

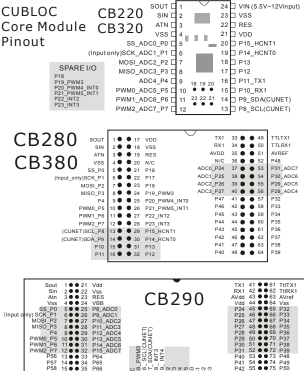
"Everything for Embedded Control"

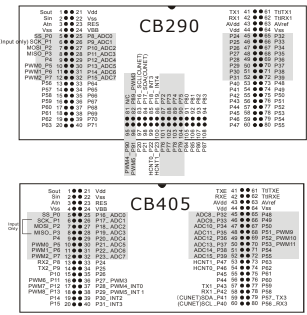


Comfile Technology Inc. www.cubloc.com

Copyright 1996,2008 Comfile Technology

Blank Page





Warranty

Comfile Technology provides a one year warranty on its products against defects in materials and workmanship. If you discover a defect, Comfile Technology will, at its option, repair, replace, or refund the purchase price. Simply return the product with a description of the problem and a copy of your invoice (if you do not have your invoice, please include your name and telephone number). This warranty does not apply if the product has been modified or damaged by accident, abuse, or misuse.

30-Day Money-Back Guarantee

If, within 30 days of having received your product, you find that it does not suit your needs, you may return it for a refund. Comfile Technology will refund the purchase price of the product, excluding shipping/handling costs. This does not apply if the product has been altered or damaged.

Copyright & Trademarks

Copyright © 2006 by Comfile Technology Inc. All rights reserved. CUBLOC[™] is a registered trademark of Comfile Technology Inc. WINDOWS is a trademark of Microsoft Corporation. XPORT is trademark of Lantronix inc. Other trademarks are of their respective companies.

Notice

This manual may be changed or updated without notice. Comfile Technology Inc. is not responsible for any actions taken outside the explanation of this manual. This product is protected by patents across the world. You may not change, copy, reproduce, or translate without the consent of Comfile Technology Inc.

Disclaimer of Liability

Comfile Technology Inc. is not responsible for special, incidental, or consequential damages resulting from any breach of warranty, or under any legal theory, including lost profits, downtime, goodwill, damage to or replacement of equipment or property, and costs or recovering, reprogramming, or reproducing any data stored in or use with Comfile Technology products.

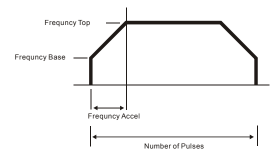
NEW in CublocStudio v.2.4.F (and above)

You can easily upgrade to CUBLOC STUDIO V2.4.X to use the new features of CUBLOC and CUTOUCH.

CUBLOC Studio V2.4.F (and above) supports new command as follows;

STEPACCEL Channel, Port, FreqBASE, FreqTOP, FreqACCEL, Qty Channel : StepPulse Channel (Stepaccel supports only 0) Port : Output Port

FreqBASE : The starting stepper frequency (Up to FreqTOP) FreqTOP : The frequency after acceleration is finished (Up to 3.3KHz) FreqACCEL : The acceleration in steps per second Qty : # of pulses to output (up to 2147483647)



Output a set of number of pulses at a set frequency (up to 3.3 kHz) with acceleration.

NEW CUBLOC Module – CB320, CB380

The new CUBLOC Module CB320, CB380 have more program and data memory, plus two more serial ports than older CUBLOC modules.





Core Module CB380	Core Moduel CB320
Same as CB280 except;	Same as CB220 except;
200KB Program memory,	200KB Program memory,
6KB Data memory.	6KB Data memory.

To use the CUBLOC module CB320, CB380, you need to use CublocStudio v.2.5.B and above.

Feature	CB220	CB280	CB290	CB405	CB320	CB380
Program Memory	80KB	80KB	80KB	200KB	200KB	200KB
Data Memory	BASIC 2KB LADDER 1KB	BASIC 2KB LADDER 1KB	BASIC 24KB LADDER 4KB	BASIC 51KB LADDER 4KB HEAP 55KB	BASIC 6KB LADDER 1KB	BASIC 6KB LADDER 1KB
Battery Backup	N/A	N/A	Available	Available	N/A	N/A
EEPROM	4KB	4KB	4KB	4KB	4KB	4KB
I/O ports	16 + 6	49 + 2	91 + 2	64 + 2	16 + 6	49 + 2
Package	24 pin DIP	64 pin Module	108 pin Module	80 pin Module	24 pin DIP	64 pin Module
ADC	8 Channel	8 Channel	8 Channel	16 Channel	8 Channel	8 Channel
PWM	3 Channel	6 Channel	6 Channel	12 Channel	3 Channel	6 Channel
RS232	2 Channel	2 Channel	2 Channel	4 Channel	2 Channel	2 Channel
External Interrupt	None	4	4	4	4	4
HIGH COUNT INPUT	2 Channel	2 Channel	2 Channel	2 Channel	2 Channel	2 Channel
RTC	None	None	Yes	None	None	None

Preface

Comfile Technology has been developing PLC and BASIC controllers since 1997. Based on our past knowledge of this field, we are providing a unique product that is powerful, flexible, and has the best features of both BASIC controllers and PLCs (Programmable Logic Controllers).

As a result of our experiences developing and selling TinyPLC and PicBASIC modules (older chip based PLCs and BASIC controllers), we continue to work hard on new and improved products every year. CUBLOC is able to adapt to the user's programming strengths by providing side-by-side BASIC and LADDER processing. But unlike other products, you can choose to use CUBLOC as a BASIC controller only, or as a PLC controller only.

Ladder Logic, which is a traditional way of programming PLCs for its outstanding reliability and straightforward design, cannot easily cope with graphic interfaces and other functions that require complex code. In these situations, the BASIC programming approach greatly simplifies the work required to implement many complex features.

CUBLOC is able to process BASIC and Ladder Logic simultaneously through on-chip multitasking. By sharing data in common memory, users are able to integrate both BASIC and LADDER efficiently and take advantage of both programming approaches.

CUBLOC was created for beginners and advanced users alike. Its simplified commands and programming tools are an easy way to started with microcontrollers, yet the device is powerful enough to handle serious automation applications with minimal time spent in the programming phase.

With our Plug-N-Play displays, development boards, and relay boards, you will be able to put an application together in matter or hours, instead of months.

Comfile Technology, Inc.

Notice

The Start Kit or Industrial Kit you receive comes with the latest version of Cubloc Studio at the time the CD was created.

- Please be aware that the software may be upgraded often.
- Please check <u>www.cubloc.com</u> to download the latest version of CublocStudio.
- Please run Setup->Firmware Download after installing a new version of CublocStudio as the newest firmware is included with the upgraded software.
- Please check <u>www.comfiletech.com</u> often for latest Manual.
- Please make sure to insert the CUBLOC module correctly as inserting it improperly can cause damage to the chip.
- Please be aware that our 1 Year Warranty only covers defective items.

Table of Contents

CHAPTER 1: GETTING STARTED	
What is CUBLOC?	20
CUBLOC Specifications	21
Ladder Logic and BASIC	
Multi-tasking of Ladder Logic and BASIC	
Advantages of an On-Chip PLC/Embedded Computer	
Development Environment	31
Download and Monitoring through the Internet	32
Hints for Traditional PLC Users	33
Hints for Microcontroller Users	34
CUBLOC's Internal Structure	35
CUBLOC Peripherals	36
CHAPTER 2: HARDWARE	
Hardware Features	40
CB220 / CB320	
Supplying power to the CB220 / CB320	
CB280 / CB380	
How to supply power to the CB280 / CB380	
CB290	
CB405	
How to connect a battery to CB290/CB405	
Dimensions	
CUBLOC Chipset : CB280CS	
CHAPTER 3: CUBLOC STUDIO	61
CUBLOC STUDIO Basics	
Creating BASIC Code	
Debugging	
Menus	66
CHAPTER 4: CUBLOC BASIC LANGUAGE	
CUBLOC BASIC Features	
Simple BASIC program	
Sub and Function	
Variables	
String	81
About Variable Memory Space	

Arrays	86
Bits and Bytes modifiers	87
Constants	
Constant Arrays	91
Operators	93
Expressing Numbers	96
The BASIC Preprocessor	97
Conditional	
To use LADDER ONLY	
To use BASIC ONLY	
Interrupts	
More about Interrupts	
Pointers using Peek, Poke, and Memadr	105
Sharing Data	106
CHAPTER 5: CUBLOC BASIC FUNCTIONS	100
Math Functions	110
Type Conversion	112
String Functions	115
CHAPTER 6: CUBLOC BASIC STATEMENTS & LIBRARY	
Adin()	124
	124 126
Adin() Alias	124 126 127
Adin() Alias Bcd2bin Bclr	124 126 127 128
Adin() Alias Bcd2bin Bclr Beep	124 126 127 128 129
Adin() Alias Bcd2bin Bclr	124 126 127 128 129 130
Adin() Alias Bcd2bin Bclr Beep Bfree()	124 126 127 128 129 130 131
Adin() Alias Bcd2bin Bclr Beep Bfree() Bin2bcd	124 126 127 128 129 130 131 132
Adin() Alias Bcd2bin Bclr Beep Bfree() Bin2bcd Blen()	124 126 127 128 129 130 131 132 133
Adin() Alias Bcd2bin Bclr Beep Bfree() Bin2bcd Blen() Bytein()	
Adin() Alias Bcd2bin Bclr Beep Bfree() Bin2bcd Blen() Bytein() Byteout	
Adin() Alias Bcd2bin Bclr Beep Bfree() Bin2bcd Blen() Bytein() Byteout CheckBf()	
Adin() Alias Bcd2bin Bclr Beep Bfree() Bin2bcd Blen() Bytein() Byteout CheckBf() Compare	
Adin() Alias Bcd2bin Bclr Beep Bfree() Bin2bcd Blen() Bytein() Byteout CheckBf() Compare Count()	
Adin() Alias Bcd2bin Bclr Beep Bfree() Bin2bcd. Blen() Bytein() Bytein() Byteout CheckBf() Compare Count() Countreset	
Adin() Alias Bcd2bin Bclr Beep Bfree() Bin2bcd Bien() Bytein() Byteout CheckBf() Compare Count() Countreset Dcd	
Adin() Alias Bcd2bin Bclr Beep Bfree() Bin2bcd Blen() Bytein() Byteout CheckBf() Compare Countreset Dcd Debug Decr Delay	
Adin() Alias Bcd2bin Bclr Beep Bfree() Bin2bcd Blen() Bytein() Byteout CheckBf() Compare Count() Countreset Dcd Debug Decr	
Adin() Alias Bcd2bin Bclr Beep Bfree() Bin2bcd Blen() Bytein() Byteout CheckBf() Compare Countreset Dcd Debug Decr Delay	

Eeread()	
Eewrite	152
Ekeypad	153
ForNext	154
Freepin	156
Freqout	157
Get()	159
Geta	160
Geta2	161
Getcrc	162
Getstr()	163
Getstr2()	164
GosubReturn	165
Goto	165
Hread()	
Hwrite	
Heapclear	
Heap()	
Неарм	
High	
I2Cstart	
I2Cstop	
I2Cread()	
I2Creadna()	
I2Cwrite()	
IfThenElseifEndif	
In()	
Incr	
Input	
Keyin	
Keyinh	
Keypad	
Ladderscan	
Low	
Memadr()	
Ncd	
Nop	
On Int	
On Ladderint Gosub	
On Pad Gosub	
On Recv	
On Timer()	
	1 9 2

Opencom	193
Out	196
Output	197
Outstat()	198
Pause	
Peek()	199
Poke	199
Pulsout	200
Put	201
Puta	202
Puta2	203
Putstr	204
Pwm	205
Pwmoff	206
Ramclear	
Reset	208
Reverse	
Rnd()	210
SelectCase	
Set Debug	212
Debug Command How-to	
Set I2c	215
Set Int	
Set Ladder on/off	
Set Modbus	
Set Onglobal	
Set Onint	
Set OnLadderint	
Set Onpad	222
Set Onrecv	
Set Ontimer	
Set Outonly	
Set Pad	
Set Rs232	
Set Rs485	
Set Until	
Shiftin()	
Shiftout	
Spi	
Set Spi	
Steppulse	
Stepstop	237

Stepstat()	237
Stepaccel	238
Sys()	241
Tadin()	242
Time()	
Timeset	
Udelay	
Usepin	
Utmax	
Wait	
WaitTx	
CHAPTER 7: CUBLOC DISPLAY LIBRARY	
Cls	
Csron	
Csroff	
Locate	
Print	
CLCD Module	
GHLCD Graphic LCD : GHB3224 Series	
Cls	
Clear	
Csron	
Csroff	
Locate	
Print	
Layer GLayer	
Overlay	
Contrast	
Light	
Font	
Style	
Cmode	
Line	
Lineto	
Box	
Boxclear	
Boxfill	271
Circle	272
Circlefill	272
Ellipse	273

Elfill	273
Glocate	274
Gprint	274
Dprint	275
Offset	276
Pset	277
Color	277
Linestyle	277
Dotsize	277
Paint	
Arc	278
Defchr	279
Bmp	279
Gpush	
Gpop	
Gpaste	
Hpush	
Нрор	
Hpaste	
Seven Segment Display: CSG	
Csgdec	
Csgnput	
Csgxput	
Csgdec	
Csghex	
CHAPTER 8: INTERFACING	289
Input/Output Circuits	
RS232 HOWTO	
CuNET	
CUBLOC STUDY BOARD Circuit Diagram	
About I2C	
More About I ² C (Advanced)	
CHAPTER 9: MODBUS	
About MODBUS	200
MODBUS ASCII Master Mode	
MODBUS ASCII Master Mode MODBUS ASCII Slave Mode	
MODBUS ASCIT Slave Mode MODBUS RTU Master Mode	
דטטטטא גוט דומגונו דוטעפ	
CHAPTER 10: APPLICATION NOTES	
NOTE 1. Switch Input	

	NOTE 2. Keypad Input	326
	NOTE 3. Temperature Sensor	
	NOTE 4. Sound Bytes	334
	NOTE 5. RC Servo Motor	337
	NOTE 6. Digital Thermometer	339
	NOTE 7. DS1302 RTC	340
	NOTE 8. MCP3202 12 Bit A/D Conversion	342
	NOTE 9. Read and write to an EEPROM	344
СНА	PTER 12: LADDER LOGIC	347
	LADDER Basics	3/18
	Creating LADDER Programs	
	Editing LADDER Text	
	Monitoring	
	Time Chart Monitoring	
	WATCH POINT	
	Register Expression	
	Ladder symbols	
	Using I/Os	
	Use of Aliases	
	Starting LADDER	
	Declare device to use	
	Using Ladder Only	
	Enable Turbo Scan Time Mode	
	Things to Remember in LADDER	
	ladder instructions	
	LOAD,LOADN,OUT	
	NOT, AND,OR	
	SETOUT, RSTOUT	
	DIFU, DIFD	
	MCS, MCSCLR	
	STEPSETSTEPOUT	
	TON, TAON	
	TOFF, TAOFF	
	СТUСТD	
	UP/DOWN COUNTER	
	KCTD	
	Comparison Logic	
	Storing Words and Double Words	

Binary, Decimal, Hexadecimal	
WMOV, DWMOV	
WXCHG, DWXCHG	
FMOV	
GMOV	
WINC, DWINC, WDEC, DWDEC	
WADD, DWADD	
WSUB, DWSUB	
WMUL, DWMUL	
WDIV, DWDIV	400
WOR, DWOR	401
WXOR, DWXOR	402
WAND, DWAND	403
WROL, DWROL	404
WROR, DWROR	405
GOTO, LABEL	406
CALLS, SBRT, RET	407
INTON	408
TND	409
Special Registers	410
CUTOUCH	
What is CUTOUCH?	415
What is CUTOUCH? CUTOUCH Specifications	415 416
What is CUTOUCH? CUTOUCH Specifications Hardware Requirements	415 416 417
What is CUTOUCH? CUTOUCH Specifications Hardware Requirements Software Development Environment	415 416 417 418
What is CUTOUCH? CUTOUCH Specifications Hardware Requirements Software Development Environment CUTOUCH I/O Ports	415 416 417 418 419
What is CUTOUCH? CUTOUCH Specifications Hardware Requirements Software Development Environment CUTOUCH I/O Ports Backup Battery	415 416 417 418 418 419 422
What is CUTOUCH? CUTOUCH Specifications Hardware Requirements. Software Development Environment. CUTOUCH I/O Ports Backup Battery KEEP Timer and KEEP Counter.	415 416 417 418 419 422 423
What is CUTOUCH? CUTOUCH Specifications Hardware Requirements Software Development Environment CUTOUCH I/O Ports Backup Battery KEEP Timer and KEEP Counter Menu System Library	
What is CUTOUCH? CUTOUCH Specifications Hardware Requirements Software Development Environment CUTOUCH I/O Ports Backup Battery KEEP Timer and KEEP Counter Menu System Library MENU Commands	
What is CUTOUCH? CUTOUCH Specifications Hardware Requirements Software Development Environment CUTOUCH I/O Ports Backup Battery KEEP Timer and KEEP Counter Menu System Library MENU Commands Menuset	
What is CUTOUCH? CUTOUCH Specifications Hardware Requirements. Software Development Environment. CUTOUCH I/O Ports. Backup Battery KEEP Timer and KEEP Counter. Menu System Library. MENU Commands	
What is CUTOUCH? CUTOUCH Specifications Hardware Requirements. Software Development Environment. CUTOUCH I/O Ports. Backup Battery KEEP Timer and KEEP Counter. Menu System Library. MENU Commands Menuset	
What is CUTOUCH? CUTOUCH Specifications Hardware Requirements Software Development Environment CUTOUCH I/O Ports Backup Battery KEEP Timer and KEEP Counter Menu System Library MENU Commands Menuset Menuset Menutitle Menucheck()	
What is CUTOUCH? CUTOUCH Specifications Hardware Requirements Software Development Environment CUTOUCH I/O Ports Backup Battery KEEP Timer and KEEP Counter Menu System Library MENU Commands Menuset Menutitle Menutitle Menucheck() Menureverse Menu()	
What is CUTOUCH? CUTOUCH Specifications Hardware Requirements. Software Development Environment. CUTOUCH I/O Ports. Backup Battery KEEP Timer and KEEP Counter. Menu System Library. MENU Commands Menuset Menuset Menutitle Menucheck() Menureverse. Menu() Waitdraw.	
What is CUTOUCH? CUTOUCH Specifications Hardware Requirements Software Development Environment CUTOUCH I/O Ports Backup Battery KEEP Timer and KEEP Counter Menu System Library MENU Commands Menuset Menutitle Menucheck() Menureverse Menu() Waitdraw Touch Pad Input Example	
What is CUTOUCH? CUTOUCH Specifications Hardware Requirements. Software Development Environment. CUTOUCH I/O Ports. Backup Battery KEEP Timer and KEEP Counter. Menu System Library. MENU Commands Menuset Menuset Menutitle Menucheck() Menureverse. Menu() Waitdraw.	
What is CUTOUCH? CUTOUCH Specifications Hardware Requirements Software Development Environment CUTOUCH I/O Ports Backup Battery KEEP Timer and KEEP Counter Menu System Library MENU Commands Menuset Menutitle Menucheck() Menureverse Menu() Waitdraw Touch Pad Input Example	

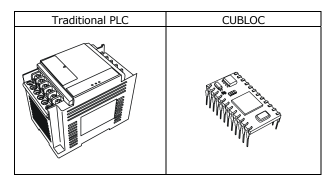
Appendix B: I	Note for BASIC STAMP users	443
Appendix D:	BASIC Command Summary	444

Chapter 1: Getting Started

What is CUBLOC?

CUBLOC is different from the traditional PLCs that you may have encountered. Traditional PLCs are built into cases and have hardwired connections, but CUBLOC is an "On-Chip" PLC/Industrial Controller, meaning you have more freedom and flexibility in the final product size and design.

CUBLOC Modules are similar to traditional PLCs in that Ladder Logic can be used...but the small size allows developers to design custom PCBs for any application.



There are different models, each with a unique program memory size and number of I/O ports. Please make a selection based on your product's requirement.

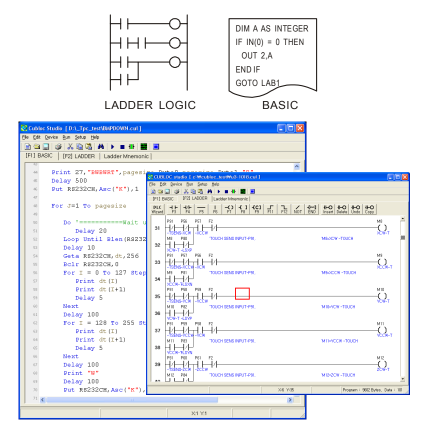


CUBLOC Specifications

	СВ220	CB280	CB290	CB405
Picture				
Program Memory	80KB	80KB	80KB	200KB
Data Memory	2KB(BASIC)+ 1KB(Ladder Logic)	2KB(BASIC)+ 1KB(Ladder Logic)	24KB(BASIC)+ 4KB(Ladder Logic)	51KB(BASIC)+4KB(Lad- der Logic)+55KB(Heap)
EEPROM	4KB EEPROM	4KB EEPROM	4KB EEPROM	4KB EEPROM
Program Speed	36,000 inst./sec	36,000 inst./sec	36,000 inst./sec	36,000 inst./sec
General Purpose I/O	16 + 6 I/O lines (5V TTL) (input/output configurable)	49 I/O lines (5V TTL) (input/output configurable)	91 I/O lines (5V TTL) (33 input only + 32 output only + 26 input/output configurable)	64 I/O lines (5V TTL) (input/output configurable)
Serial Ports	2 serial ports (Channel 0: RS2 32C 12V, Channel 1: TTL 5V) - Configurable Baud rates: 2400bps to 230,400 bps	2 serial ports (Channel 0: RS2 32C 12V, Channel 1: RS232C 12V & TTL 5V) - Configurable Baud rates: 2400bps to 230,400 bps	2 serial ports (Channel 0: RS232C 12V, Channel 1: RS232C 12V & TTL SV) - Configurable Baud rates: 2400bps to 230,400 bps	4 serial ports (Channel 0: RS232C 12V, Channel 1 to 3: RS232C TTL 5V) - Configurable Baud rates: 2400bps to 230,400 bps
Analog Inputs	8 Channel 10-bit ADCs	8 Channel 10-bit ADCs	8 channel 10-bit ADCs	16 channel 10-bit ADCs
Analog Outputs	 3 Channel 16- bit PWMs (DACs) Frequency: 35hz to 1.5Mhz 	 6 Channel 16- bit PWMs (DACs) Frequency: 35hz to 1.5Mhz 	 6 Channel 16-bit PWMs (DACs) Frequency: 35hz to 1.5Mhz 	- 12 Channel 16-bit PWMs (DACs) - Frequency: 35hz to 1.5Mhz
External Interrupts	4 Channels (in Spare I/O)	4 Channels	4 Channels	4 Channels
High Speed Counters	2 Channel 32-bit Counters (up to 2Mhz)	2 Channel 32-bit Counters (up to 2Mhz)	2 Channel 32-bit Counters (up to 2Mhz)	2 Channel 32-bit Counters (up to 2Mhz)
Power	5 to 12V, 40mA (ports unloaded)	5V, 40mA (ports unloaded)	5V, 70mA (ports unloaded)	5V, 50mA (ports unloaded)
RTC	No	No	Yes	No
Data Memory Backup	None	None	Optional	Optional
Operating Temper- ature	-40 °C to 120 °C	-40 °C to 120 °C	-40 °C to 120 °C	-40 °C to 120 °C
Package	24-pin DIP 600mil	64-pin Module	108-pin Module	80-pin Module
Size	1.2"L x 0.6"W x 0.4"H (30 x 15.3 x 11 mm)	1.4"L x 1"W x 0.4"H (35 x 25.4 x 11 mm)	2.4"L x 1.9"W x 0.5"H (59.4 x 47.8 x 13 mm)	2.4"L x 1.9"W x 0.5"H (59.4 x 47.8 x 13 mm)

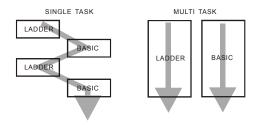
CB320		CB380	
Picture		a a dar	
Program Memory	200KB	200КВ	
Data Memory	6KB(BASIC)+ 1KB(Ladder Logic)	6KB(BASIC)+ 1KB(Ladder Logic)	
EEPROM	4KB EEPROM	4KB EEPROM	
Program Speed	36,000 inst./sec	36,000 inst./sec	
General Purpose I/O	16 I/O lines (5V TTL) (input/output configurable) + Spare I/O 6 (5V TTL)	49 I/O lines (5V TTL) (input/output configurable)	
Serial Ports	2 serial ports (Channel 0: RS232C 12V, Channel 1: TTL 5V) - Configurable Baud rates: 2400bps to 230,400 bps	2 serial ports (Channel 0: RS232C 12V, Channel 1: RS232C 12V & TTL SV) - Configurable Baud rates: 2400bps to 230,400 bps	
Analog Inputs	8 Channel 10-bit ADCs	8 Channel 10-bit ADCs	
Analog Outputs	- 3 Channel 16-bit PWMs (DACs) - Frequency: 35hz to 1.5Mhz	 - 6 Channel 16-bit PWMs (DACs) - Frequency: 35hz to 1.5Mhz 	
External Interrupts	4 Channels (in Spare I/O)	4 Channels	
High Speed Counters	2 Channel 32-bit Counters (up to 2Mhz)	2 Channel 32-bit Counters (up to 2Mhz)	
Power	5 to 12V, 40mA (ports unloaded)	5V, 40mA (ports unloaded)	
RTC	No	No	
Data Memory Backup	None	None	
Operating Temper- ature	-40 °C to 120 °C	-40 °C to 120 °C	
Package	24-pin DIP 600mil	64-pin Module	
Size	1.2"L x 0.6"W x 0.4"H (30 x 15.3 x 11 mm)	1.4"L x 1"W x 0.4"H (35 x 25.4 x 11 mm)	

The main advantage of CUBLOC is that it fills Ladder Logic's weaknesses with BASIC language. Ladder Logic is good enough to replace sequence diagrams, but to collect data, print graphics, and process complex tasks is asking a little bit too much. That is why we added the BASIC language. You can now run both Ladder Logic and/or BASIC!



Picture of "CUBLOC Studio" is shown above.

There are other PLCs on the current market that support both LADDER and BASIC. These PLCs do not multi-task. BASIC is part of their Ladder Logic and does not run independently like CUBLOC or CUTOUCH. This can prove to be costly since BASIC is not real-time oriented and can delay the Ladder Logic scans, possible causing missed inputs or other undesired behavior. CUBLOC covers these weaknesses through its multi-tasking features, guaranteeing accuracy and precision of timing.



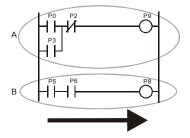
CUBLOC is a brand new type of industrial controller. By being able to do things that traditional PLCs can't, we have expanded the horizons of both PLCs and BASIC micro-computers.

Cubloc is fully backed by many Plug-N-Play peripherals such as our CuBASE industrial I/O Boards and Plug-N-Play Relay8 Boards. With these peripherals, controlling DC/AC devices is easy.

With 32-bit IEEE floating point math support and MODBUS ASCII/RTU support, the user will find that CUBLOC and CUTOUCH are among the most versatile BASIC/PLC hybrid chips on the market today.

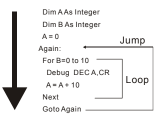
Ladder Logic and BASIC

The biggest advantage of Ladder Logic is that all circuits are laid out in parallel; they are all processed as fast as the ladder scantime will allow. This allows a more parallel execution path for unrelated functions.



As you can see above, both A and B circuits are in a waiting state, ready to turn output On as soon as input is turned On. For example, if input P3 turned On, P9 would turn On.

In comparison, BASIC processes code in order, a type of "Sequential Processing."



These 2 types of programming languages have been used in different fields for a long time. Ladder Logic is used in automation controllers such as PLCs. On the other hand, BASIC and other programming languages such as C and Assembly have been used in PCs and MCUs.

Whether you are an experienced MCU or PLC user, you will be able to benefit by integrating both BASIC and Ladder Logic in your designs.

The biggest advantage that Ladder Logic possesses is the ability to process input within a guaranteed slot of time. No matter how complex the circuit becomes, Ladder Logic is always ready to output when it receives input. This is the main reason why it's used for machine control and other automation fields.

Ladder Logic is more logic oriented, not a complete programming language. To do complex processes, it has its limits. For example, to receive input from a keypad, display to 7 Segment or LCD, and process user's input is a difficult task for standard Ladder Logic.

But these things are rarely a problem for programming languages such as BASIC. BASIC is able to process floating point numbers, data communications, and other things beyond the scope of what Ladder Logic can do alone. Another advantage is that its language is very similar to the English language (IF, GOTO, etc...), allowing the beginners and developers to learn in matter of hours, instead having to deal with months of learning curves. BASIC is a very common programming language, and many developers may be able to start programming a CUBLOC with only a few glances at hardware-specific commands.

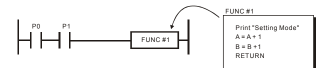
	Ladder Logic	Programming Languages (BASIC, C, ASM)
Device	PLC	PC or Micro-Computer
Application	Automation, Machine- Control	General Computing
Advantages	Sequencer, Bit Logic, Timers, Counters	Complex Math, Data Communication, Data Collection & Process, Analysis, Graphic Interface
Basic Mechanism	Parallel	Sequential

Ladder Logic's parallelism and BASIC sequential language both have advantages. Ladder Logic makes controlling unrelated parallel tasks easy, which can be difficult with BASIC. On the other hand, BASIC can easily process complex sequential tasks and has a wider range of commands and interface abilities.

That is why we created "CUBLOC," where the user is free to use both Ladder Logic and/or BASIC based on the application being created. After understanding the advantages of both Ladder Logic and BASIC, the user will be able to create more efficient final products while saving development time and cost.

Multi-tasking of Ladder Logic and BASIC

There are many ways to implement both BASIC and Ladder Logic in one processor. The current products on the market use BASIC as part of Ladder Logic. These products support BASIC and Ladder Logic but there is one clear weakness.



The first weakness is that when based on the execution time of BASIC, Ladder Logic also gets affected. If the BASIC code is made up of an infinite loop, Ladder Logic will also stop. Ladder Logic's main advantage is that it can process input in a guaranteed scan-time. If Ladder Logic cannot process within this guaranteed scan-time because of BASIC, it might be better to not include BASIC capabilities.

The second weakness is that BASIC routines can only be started from Ladder Logic. BASIC is a powerful language and is able to process complex algorithms in a sequential manner. But if we can only use BASIC as part of Ladder Logic, we are not utilizing all of its capabilities.

The third weakness involves I/O. BASIC language's execution of I/O can create unwanted collisions with LADDER. The reason is that Ladder Logic I/O is updated once per scan, while in BASIC I/O is immediately accessed.

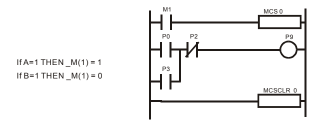
After solving these problems, we have created a BASIC and Ladder Logic processor that supports real-time multi-tasking. BASIC runs BASIC and LADDER runs LADDER, without causing collisions.

Even if you only use BASIC, you will be able to build innumerable applications. In comparison to many other BASIC processors on the market today, CUBLOC's BASIC has a faster processing speed and the upper hand on the main features.

In the case of I/O, the user can specify the I/O used by BASIC and LADDER, thereby eliminating I/O collision problems.

If you use Ladder, we recommend using some BASIC as a method of supervising the Ladder operations.

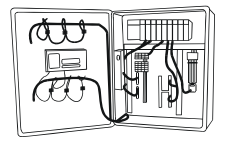
For example, there is a MASTER CONTROL feature in Ladder Logic, allowing the user to set Control Zones. Control Zones are sections within the Ladder Logic containing portions of the control circuit. With the MASTER CONTROL feature, the user can enable/disable Ladder Logic's Control Zones easily.



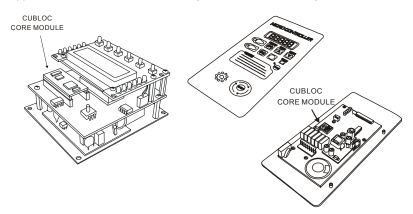
In BASIC, the user may read or write to Ladder Logic's data memory. In the above example, you can access Register M1 as $_M(1)$ and write to it from BASIC.

Advantages of an On-Chip PLC/Embedded Computer

One of the main advantages of CUBLOC is that it is an "On-Chip" PLC. Normally, we think of PLC as a block type case with input and output lines. These modules are usually mounted within yet another case, with external power supplies, additional output modules, and other wiring requirements



This is usually fine for one or two applications, but doesn't lend itself easily to larger scale production. CUBLOC modules can be easily integrated into a custom product, providing all the features of a PLC yet the professional appearance and lower manufacturing cost of a custom design.



CUBLOC is an On-Chip PLC, allowing an easy fit on a PCB. You may use the PLC almost like an MCU. You can design a customized PCB for the desired product which reduces the cost and size of your final product, and most importantly, allows your product to be one-of-a-kind.

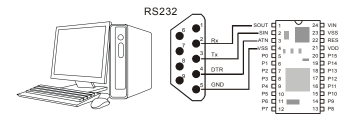
The following table shows differences between a traditional PLC and "On-Chip" PLC/Micro-computer, CUBLOC.

	Traditional PLC	CUBLOC	
Production	Din Rail Attachment	Din Rail or PCB	
Labor Costs	High	Low	
Mass	Difficult	Easy	
Production			
Final Product	High	Low	
Cost			
Final Size	Large	Compact	

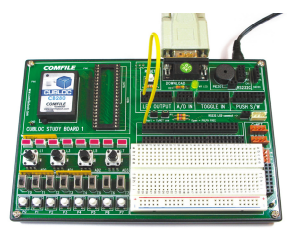
If you are currently distributing a system using a traditional PLC, please review our products and compare the costs if you change it to a PCB type. We believe that you will have much more satisfactory final product at a fraction of cost.

Development Environment

To use Cubloc Studio, the user can install it on a Windows XP, 2000, or 98 operating system equipped computer. If you would like to use it in a Linux/Unix/Macintosh environment, you will need to install a virtual machine of some type (such as VMware, etc...) that allows the Windows operating system to run on it. An RS232 port is also required, or you may use a USB-to-RS232C converter.



Download and Monitoring is possible when connected to the PC. When the CUBLOC is disconnected from the PC, it goes into a stand-alone state. The main program is stored in CUBLOC's flash memory, and will be retained even with no power. The user may download new programs and erase them 10,000 or more times per device.



CB280 core module with Study Board

Download and Monitoring through the Internet

XPORT is an internet module that converts RS232 signals into TCP or UDP packets. You can use XPORT and CUBLOC to download and monitor programs through the internet.

By using this feature, you will be able to update and provide customer service for your products even if it's located in other parts of the world. We provide custom MAXPORT firmware, Downloading/Monitoring Server programs and embeddable applets for downloading and monitoring your CUBLOC module. You may use this program to manage thousands of devices.



MAXPORT module

🗱 MaxPORT Downloader v.1.2.8					
- Search Local Area Network(LAN) for XPORTs 192,168,0,4 Port: 59004 MAC: 00-20-4A-86-32-90	Select for CUBLOC Firmware CB280 CUBLOC Firmware Downloader	CUBLOC Object File Downloader			
Ready Search	- Status Monitor	MaxPORT Firmware Downloader via TFTP			
Set IP Address (Set all to ZERO for Automatic IP via DHCP)-	Clear Set Debug C				

Monitoring/Download Server Program for multiple MAXPORTs

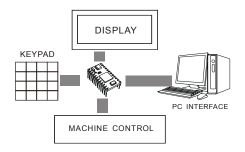
Hints for Traditional PLC Users

For users with much experience in traditional PLCs, they will find BASIC a completely new language. CUBLOC is a PLC with BASIC language capabilities added. The user may program only using the ladder language, if desired.

Even a Ladder Logic user may be able to incorporate new features into the final product by making use of BASIC, which has additional capabilities and flexibility in communicating with other devices than PLCs.

To use CUBLOC, the user does not have to know BASIC. He/She may simply use only LADDER for development. If the user does not require LCD display or keypad usage, he or she does not need to use BASIC at all.

As you can realize, more emphasis on user interface is becoming apparent in our industrial world. CUBLOC is able to overcome the deficiencies and disadvantages of traditional PLCs by being able to use both BASIC and LADDER language.



We provide many BASIC libraries for user interfaces which you can simply copy & paste to achieve the user interface structure desired.

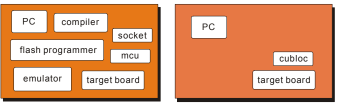
Hints for Microcontroller Users

Microcontrollers are self-contained programmable computers such as PIC, AVR, and 8051. For mass-production, MCUs can cut costs and reduce the overall product size. But one disadvantage is that it can be difficult to learn everything necessary to program an unfamiliar controller. The hardware, commands, even programming tools vary widely between controller families. This can be a drawback for low quantity or frequently-modified projects.

Even experienced engineers can feel that MCU programming is timeconsuming. To make a final product, it takes many hours programming and debugging with an MCU. Even after development, if bugs arise, it can be difficult to update the MCU.

In comparison, Comfile's CUBLOC will cut the users development time as much as 20 times, and provide a MCU-like chip that is upgradeable through RS232 cable or even through the internet by using an XPORT. By providing a way to upgrade the final product, the value is increased.

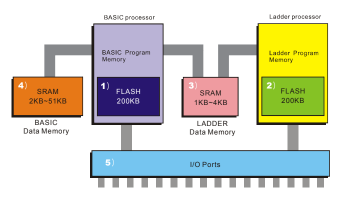
If you have experience programming with MCUs, we guarantee you that development of your final product will be much easier CUBLOC. You will be able to spend more time designing the features of your final product, instead of spending hours relearning register locations and compiler syntax. Having CUBLOC hardware on hand means that you can respond immediately to any equipment control needs.



MCU engineer's desk

CUBLOC engineer's desk

CUBLOC's Internal Structure



The BASIC Interpreter controls a Flash storage area for the user's BASIC programs. The LADDER processor also has a Flash storage area for the user's LADDER program. I/O ports are shared between BASIC and LADDER, allowing free access to both.

BASIC data memory can only be accessed by the BASIC Interpreter while LADDER data memory can be accessed by both the BASIC Interpreter and the LADDER Processor.

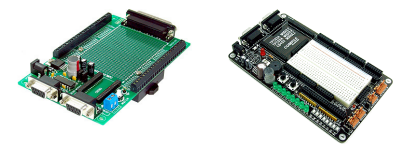
BASIC (1) and LADDER (2) share the same Flash memory. The total available memory space is 80KB for some models, 200KB for others. BASIC and LADDER can both use up to the entire memory area, if needed.

I/O ports (5) can be used both by BASIC and LADDER. The user must specify I/O ports to use in LADDER and BASIC. All I/O ports can be used in LADDER or BASIC.

CUBLOC Peripherals

PROTO BOARD Series

Proto-boards for CUBLOC can be used for testing and debugging your future products before starting PCB artwork or production. These proto-boards all include basic power and interface circuits.



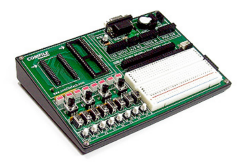
BASE BOARD / CUSB Series

The CUBASE and CUSB series are especially geared for the industrial field applications. Simply attach our **Plug-N-Play** relays to CUBASE output ports for implementing solenoids, limit switches, etc.,. With 24V input ports and DIN rail mounting brackets, the CUBASE and CUSB series integrate quickly into any automation project. For even greater integration, the CUSB series contains a switching power supply for direct operation from AC power (except CUSB-22D, requires 24V power). The CUSB modules have integrated relays and optoisolated inputs, all accessible through screw-clamp terminals.



STUDY BOARD

The Study Board is geared for CUBLOC first-timers. Connections for simple experiments including switches, LED, RS232 communication, I2C, piezo, ADC, toggle switches, and LCDs are included. We recommend the Start Kits, which include a study board, a CUBLOC module, necessary cables, and a manual.



LCD DISPLAY Module (CLCD, GHLCD Series)

Various LCD displays are provided for use with CUBLOC using CUNET (I2C) protocol. With one line commands (PRINT, CLS, etc...), you can easily start printing to the LCD without complex commands.





CUNET is especially engineered for CUBLOC displays, therefore, we recommend using CUNET supported LCDs for quick and easy development. Our Graphic Display GHLCD allows you to download black and white BMP images to the onboard memory and retrieve on command.

Seven Segment Display Modules (CSG Series)

Seven segment display modules can be easily implemented using CUBLOC's I2C protocol and native commands.



CUTOUCH Series

CUTOUCH is an integration of our graphic LCD, touch panel, and CUBLOC core module. With BASIC, you can control the LCD and touch panel. With Ladder Logic, I/O ports can be controlled in real-time.



We are constantly upgrading and developing new peripherals for CUBLOC core modules. Please check out our website <u>www.cubloc.com</u> often for these updates.

Chapter 2: Hardware

Hardware Features

CUBLOC has the following features:

- (BASIC and/or Ladder Logic) 80KB or 200KB Flash Memory BASIC Execution Speed : 36,000 instructions per second
- LADDER Execution Speed : 10 millisecond scan time (Turbo Mode ~= 100 microseconds)
- Data Memory for BASIC: 2KB to 51KB
- Data Memory for LADDER: 1KB to 4KB
- EEPROM Memory: 4KB
- 16 to 91 I/O pins (Ports)
- 8 to 16 10-bit ADC channels
- 8 to 16bit, 3 to 12 PWM channels (DAC)
- UART (H/W RS232C ports) 2 to 4 channels
- RTC chip included (CB290)

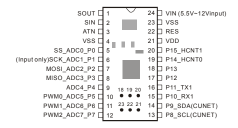
Model Comparison Chart

Feature	CB220	CB280	CB290	CB405	CB320	CB380
Program Memory	80KB	80KB	80KB	200KB	200KB	200KB
Data Memory	BASIC 2KB LADDER 1KB	BASIC 2KB LADDER 1KB	BASIC 24KB LADDER 4KB	BASIC 51KB LADDER 4KB HEAP 55KB	BASIC 6KB LADDER 1KB	BASIC 6KB LADDER 1KB
Battery Backup	N/A	N/A	Available	Available	N/A	N/A
EEPROM	4KB	4KB	4KB	4KB	4KB	4KB
I/O ports	16 + 6	49 + 2	91 + 2	64 + 2	16 + 6	49 + 2
Package	24 pin DIP	64 pin Module	108 pin Module	80 pin Module	24 pin DIP	64 pin Module
ADC	8 Channel	8 Channel	8 Channel	16 Channel	8 Channel	8 Channel
PWM	3 Channel	6 Channel	6 Channel	12 Channel	3 Channel	6 Channel
RS232	2 Channel	2 Channel	2 Channel	4 Channel	2 Channel	2 Channel
External Interrupt	None	4	4	4	4	4
HIGH COUNT INPUT	2 Channel	2 Channel	2 Channel	2 Channel	2 Channel	2 Channel
RTC	None	None	Yes	None	None	None

CB220 / CB320

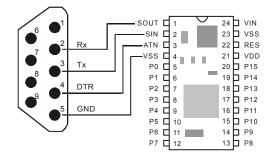
The CB220 is a 24 pin Wide DIP style package. It has 16 I/O ports and an internal 5V power regulator. CB220 rev B and CB320 has 6 spare I/O.





Port	Pin	I/O	Port Block	Explanation
SOUT	1	OUT		DOWNLOAD SERIAL OUTPUT
SIN	2	IN		DOWNLOAD SERIAL INPUT
ATN	3	IN		DOWNLOAD SERIAL INPUT
VSS	4	POWER		GROUND
P0	5	I/O		ADC0 / SPI SS
P1	6	Input		ADC1 / SPI SCK
P2	7	I/O		ADC2 / SPI MOSI
P3	8	I/O	Block 0	ADC3 / SPI MISO
P4	9	I/O		ADC4
P5	10	I/O		PWM0 / ADC5
P6	11	I/O		PWM1 / ADC6
P7	12	I/O		PWM2 / ADC7
P8	13	I/O		CuNET SCL
P9	14	I/O		CuNET SDA
P10	15	I/O		RS232C Channel 1 RX
P11	16	I/O	Block 1	RS232C Channel 1 TX
P12	17	I/O		
P13	18	I/O		
P14	19	I/O		High Count channel 0
P15	20	I/O		High Count channel 1
P18		I/O		
P19		I/O		PWM3
P20		I/O	DI 1 D	PWM4 / INTO
P21		I/O	Block 2	PWM5 / INT1
P22		I/O		INT2
P23		I/O		INT3
VDD	21	I/O		5V Output/Input
RES	22	IN		RESET Input (LOW signal resets!)
VSS	23	IN		GROUND
VIN	24	IN		5.5V to 12V Input Power

SIN, SOUT, ATN are RS232 communication pins, used with a PC or XPORT for DOWNLOAD, DEBUG, and MONITORING. All CUBLOC models have SOUT, SIN, ATN pins and are connected to a PC serial cable as shown below.



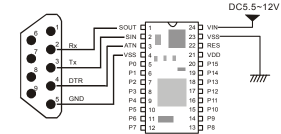
Other pins are mostly I/O ports. The user may select which ports (pins) to use as INPUT or OUTPUT. When set to INPUT, the pin enters a HIGH impedance state; when set to OUTPUT, the pin either outputs LOW or HIGH. The maximum current (source/sink) available from the output ports is 25mA. The user is free to choose which I/O ports he/she will use for which purpose (such as ADC, PWM, etc...).

Supplying power to the CB220 / CB320

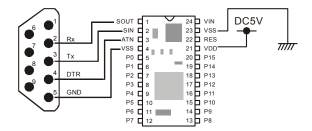
CB220 / 320 has an internal 5V power regulator that accepts a DC input between 5.5V to 12V.

It will produce a stable 100mA 5V. When using the internal regulator, the supply voltage can be applied to pin 24, and 5V will appear on pin 21. If a 5V regulated power source is already available, the user may simply connect it to pin 21. If your application requires more than the 100mA of current that can be supplied by the internal regulator, please use a separate power supply.

Method 1

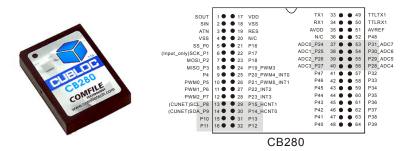


Method 2



CB280 / CB380

The CB280 or CB380 is a 64 pin package and 49 of those pins can be used for I/O. The CB280 or CB380 does not have a 5V internal regulator; you must supply a 5V regulated power source.

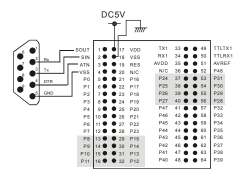


Port	Pin	I/O	Port	Explanation
COLIT	4		Block	
SOUT	1	OUT		DOWNLOAD SERIAL OUTPUT
SIN	2	IN		DOWNLOAD SERIAL INPUT
ATN	3	IN		DOWNLOAD SERIAL INPUT
VSS	4	POWER		GROUND
P0	5	I/O		SPI SS
P1	6	Input		SPI SCK
P2	7	I/O		SPI MOSI
P3	8	I/O	Block 0	SP MISO
P4	9	I/O		
P5	10	I/O		PWM Channel 0
P6	11	I/O		PWM Channel 1
P7	12	I/O		PWM Channel 2
P8	13	I/O		CuNET SCL
P9	14	I/O		CuNET SDA
P10	15	I/O		
P11	16	I/O	Block 1	
P12	32	I/O		
P13	31	I/O		
P14	30	I/O		High Count Channel 0
P15	29	I/O		High Count Channel 1
P16	21	I/O		
P17	22	I/O		
P18	23	I/O		
P19	24	I/O	Block 2	PWM Channel 3
P20	25	I/O		PWM Channel 4 / INT Channel 0
P21	26	I/O		PWM Channel 5 / INT Channel 1
P22	27	I/O		INT Channel 2
P23	28	I/O		INT Channel 3

r	r .		r	
P24	37	I/O		ADC0 : AD Channel 0
P25	38	I/O		ADC1 : AD Channel 1
P26	39	I/O		ADC2 : AD Channel 2
P27	40	I/O	Block 3	ADC3 : AD Channel 3
P28	56	I/O		ADC4 : AD Channel 4
P29	55	I/O		ADC5 : AD Channel 5
P30	54	I/O		ADC6 : AD Channel 6
P31	53	I/O		ADC7 : AD Channel 7
P32	57	I/O		
P33	58	I/O		
P34	59	I/O		
P35	60	I/O	Block 4	
P36	61	I/O		
P37	62	I/O		
P38	63	I/O		
P39	64	I/O		
P40	48	I/O		
P41	47	I/O		
P42	46	I/O		
P43	45	I/O	Block 5	
P44	44	I/O		
P45	43	I/O		
P46	42	I/O		
P47	41	I/O		
P48	52	I/O		
VDD	17	IN		Power, 4.5V to 5.5V
VSS	18	IN		GROUND
RES	19	IN		RESET Input (LOW signal resets!), Normally HIGH or OPEN
TX1	33			RS232 Channel 1, +/- 12V Data Output
RX1	34			RS232 Channel 1, +/- 12V Data Input
AVDD	35			ADC Power
TTLTX1	49			RS232 Channel 1, 5V (TTL level) Data
TTLRX1	50			Output RS232 Channel 1, 5V (TTL level) Data
				Input
AVREF	51			ADC Reference Voltage

How to supply power to the CB280 / CB380

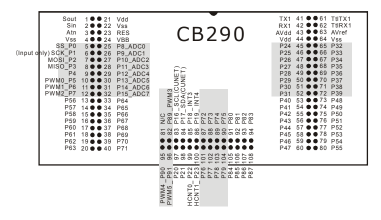
The CB280 or CB380 does not have an internal 5V regulator; you must provide your own 5V power as shown below.



* Pin 20 and 36 are not used, please DO NOT CONNECT anything.

CB290

The CB290 is a 108 pin package, of which 91 pins can be used as I/O ports. It has a battery-backup-capable 28KB of memory and an RTC. The CB290 does not have an internal 5V regulator. Of the 91 I/O ports, 32 ports are output only, 32 ports are input only, and rest can be set as output or input as desired by the user program.



Port	Pin	I/O	Port Block	Explanation
SOUT	1	OUT		DOWNLOAD SERIAL OUTPUT
SIN	2	IN		DOWNLOAD SERIAL INPUT
ATN	3	IN		DOWNLOAD SERIAL INPUT
VSS	4	POWER		GROUND
P0	5	I/O		SPI SS
P1	6	Input		SPI SCK
P2	7	I/O		SPI MOSI
P3	8	I/O	Block 0	SPI MISO
P4	9	I/O		
P5	10	I/O		PWM Channel 0
P6	11	I/O		PWM Channel 1
P7	12	I/O		PWM Channel 2
P8	25	I/O		ADC0 : AD Channel 0
P9	26	I/O		ADC1 : AD Channel 1
P10	27	I/O		ADC2 : AD Channel 2
P11	28	I/O	Block 1	ADC3 : AD Channel 3
P12	29	I/O		ADC4 : AD Channel 4
P13	30	I/O]	ADC5 : AD Channel 5
P14	31	I/O]	ADC6 : AD Channel 6
P15	32	I/O		ADC7 : AD Channel 7

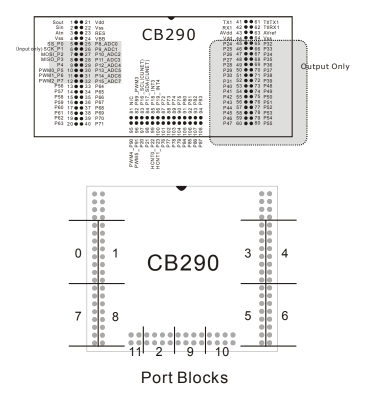
P16	83	I/O		CUNET SCL
P17	84	I/O I/O	-	CUNET SDA
P18	85	I/O	-	INT Channel 2
P19	86	I/O I/O	Block 2	INT Channel 3
P20	97	I/O I/O	Diodit	
P20	98	I/O I/O		
P21 P22	98	I/O I/O	-	High Count Channel 0
P22 P23	100	I/O I/O	-	High Count Channel 1
P23	45	Output		
P24 P25	45		-	
P25 P26	40	Output	-	
P20 P27	47	Output	Block 3	
	48	Output	DIOCK J	
P28		Output	-	
P29	50	Output		
P30	51	Output		
P31	52	Output		
P32	65	Output	-	
P33	66	Output		
P34	67	Output	Dia di 4	
P35	68	Output	Block 4	
P36	69	Output	-	
P37	70	Output	-	
P38	71	Output		
P39	72	Output		
P40	53	Output		
P41	54	Output		
P42	55	Output		
P43	56	Output	Block 5	
P44	57	Output		
P45	58	Output		
P46	59	Output		
P47	60	Output		
P48	73	Output		
P49	74	Output]	
P50	75	Output]	
P51	76	Output	Block 6	
P52	77	Output		
P53	78	Output	1	
P54	79	Output	1	
P55	80	Output	1	
P56	13	Input		
P57	14	Input	1	
P58	15	Input	1	
P59	16	Input	Block 7	
P60	17	Input	1	
P61	18	Input	1	
P62	19	Input	1	
P63	20	Input	1	
105	20	Input		

P64	33	Input		
P65	34	Input	_	
P66	35	Input	_	
P67	36	Input	Block 8	
P68	37	Input		
P69	38	Input	_	
P70	39	Input	_	
P71	40	Input	_	
P72	87	Input		
P73	88	Input	_	
P74	89	Input	_	
P75	90	Input	Block 9	
P76	101	Input	Biocity	
P77	101	Input		
P78	102	Input	-	
P78 P79	103	Input	_	
P79 P80				
	91	Input	_	
P81	92	Input	_	
P82	93	Input	Block 10	
P83	94	Input	DIUCK IU	
P84	105	Input	_	
P85	106	Input	_	
P86	107	Input	_	
P87	108	Input		
P88	81	N/C	_	N/C (Do not use this I/O number)
P89	82	I/O	Dis di 11	PWM Channel 3
P90	95	I/O	Block 11	PWM Channel 4 / INT Channel 0
P91	96	I/O		PWM Channel 5 / INT Channel 1
VDD	21,44	IN		Power, 4.5V to 5.5V
VSS	22,64	IN		GROUND
RES	23	IN		RESET Input (LOW signal resets!),
VDD	24	TNI		Normally HIGH or OPEN
VBB	24	IN		Battery Backup
TX1	41			RS232 Channel 1, +/- 12V Data
D)/1	42			Output
RX1	42			RS232 Channel 1, +/- 12V Data
AVDD	43		-	Input ADC Power
TTLTX1	43 61			RS232 Channel 1, 5V (TTL level)
	01			Data Output
TTLRX1	62			RS232 Channel 1, 5V (TTL level) Data Input
AVREF	63			ADC Reference Voltage
AVILLE	05			ADC REIEICICE VUILAYE

The CB290 output-only pins P24 to P55 are in high impedance state(High-Z) at power ON. You must use "Set Outonly On" to enable the pins if you wish to use them.

Set Outonly On

The Set Outonly command actually toggles a virtual Port 88 to enable the output-only pins. If your program accidentally uses P88, you will see strange behavior on the output-only pins. Please do not access P88 in Basic or Ladder.



CB405

The CB405 is an 80 pin package, of which 64 pins can be used as I/O ports. It has a battery-backup-capable 55KB of memory. The CB405 does not have an internal 5V regulator.

	Sout	1 • • 21	Vdd	•	TXE		
	Sin	2 • • 22	Vss	a - · - -	RXE	42 • • 62	TtIRXE
	Atn	3 • • 23	RES	CB405	AVdd	43 • • 63	AVref
	Vss	4 • • 24	VBB	CD403		44 • • 64	Vss
	P0	5 • • 25	P16/AD0		AD8 / P32	45 • • 65	P48
	SCK/P1	6 • • 26	P17/AD1		AD9 / P33	46 • • 66	P49
Input Only	MOSI / P2	7 • • 27	P18/AD2		AD10/P34	47 • • 67	P50
Only	MISO / P3	8 • • 28	P19/AD3		AD11/P35	48 • • 68	P51/PWM9
	P4	9 • • 29	P20/AD4		AD12/P36	49 • • 69	P52/PWM10
	PWM0 / P5	10 • • 30	P21/AD5		AD13/P37	50 • • 70	P53/PWM11
	PWM1 / P6	11 • • 31	P22/AD6		AD14/P38	51 • • 71	P54
	PWM2 / P7	12 • • 32	P23/AD7		AD15/P39	52 • • 72	P55
	RX2 / P8	13 • • 33	P24		HCNT1/P47	53 • • 73	P63
	TX2/P9	14 • • 34	P25		HCNT0/P46	54 • • 74	P62
	P10	15 • • 35	P26		P45	55 • • 75	P61
	PWM6 / P11	16 • • 36	P27 / PWM3		P44	56 • • 76	P60
	PWM7 / P12	17 • • 37	P28/PWM4/INT0		TX1/P43	57 • • 77	P59
	PWM8 / P13	18 • • 38	P29 / PWM5/ INT 1		RX1/P42	58 • • 78	P58
	P14	19 • • 39	P30 / INT2		SDA/P41	59 • • 79	P57/TX3
	P15	20 • • 40	P31/INT3		SCL / P40	60 • • 80	P56/RX3
			1				

Name	Pin #	I/O	Explanation
SOUT	1	OUT	DOWNLOAD SERIAL OUTPUT
SIN	2	IN	DOWNLOAD SERIAL INPUT
ATN	3	IN	DOWNLOAD SERIAL INPUT
VSS	4, 22, 64	POWER IN	GROUND
VDD	21, 44	POWER IN	4.5V to 5.5V Power Supply
AVDD	43	POWER IN	ADC power
AVREF	63	IN	ADC Reference Voltage
VBB	24	POWER IN	Battery Backup
RES	23	IN	RESET pin
TTLTXE	61	OUT	RS232 to TTL232 curcuit, TX contact
TTLRXE	62	IN	RS232 to TTL232 curcuit, RX contact
TXE	41	OUT	RS232 Output, +/- 12V
RXE	42	IN	RS232 Input, +/- 12V

The following is I/O Ports explained in PortBlocks.

Block	Name	Pin#	I/O	Function	Explanation
	P0	5	I/O	SPI SS	
	P1	6	Input	SPI SCK	Input Only
	P2	7	Input	SPI MOSI	Input Only
0	P3	8	Input	SPI MISO	Input Only
	P4	9	I/O		
	P5	10	I/O	PWM CHANNEL 0	
	P6	11	I/O	PWM CHANNEL 1	
	P7	12	I/O	PWM CHANNEL 2	

	P8	13	I/O	TTL232 RX2	TTLRX channel 2
	P9	14	I/O	TTL232 TX2	TTLTX channel 2
	P10	15	I/O		
1	P11	16	I/O	PWM CHANNEL 6	
	P12	17	I/O	PWM CHANNEL 7	
	P13	18	I/O	PWM CHANNEL 8	
	P14	19	I/O		
	P15	20	I/O		

	P16	25	I/O	AD CHANNEL 0	
	P17	26	I/O	AD CHANNEL 1	
	P18	27	I/O	AD CHANNEL 2	
2	P19	28	I/O	AD CHANNEL 3	
	P20	29	I/O	AD CHANNEL 4	
	P21	30	I/O	AD CHANNEL 5	
	P22	31	I/O	AD CHANNEL 6	
	P23	32	I/O	AD CHANNEL 7	

	P24	33	I/O	Co-processor SCL	1)
	P25	34	I/O	Co-processor SDA	1)
	P26	35	I/O	Co-processor INT	1)
3	P27	36	I/O	PWM3	
	P28	37	I/O	PWM4 / INTO	
	P29	38	I/O	PWM5 / INT1	
	P30	39	I/O	INT2	
	P31	40	I/O	INT3	

1) Communication line for connecting to coprocessor (Please try to save these pins for future coprocessor communication ports.)

Block	Name	Pin#	I/O	Function	Explanation
	P32	45	I/O	AD CHANNEL 8	
	P33	46	I/O	AD CHANNEL 9	
	P34	47	I/O	AD CHANNEL 10	
4	P35	48	I/O	AD CHANNEL 11	
	P36	49	I/O	AD CHANNEL 12	
	P37	50	I/O	AD CHANNEL 13	
	P38	51	I/O	AD CHANNEL 14	
	P39	52	I/O	AD CHANNEL 15	

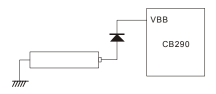
	P40	60	I/O	SCL	CUNET clock pin
	P41	59	I/O	SDA	CUNET data pin
	P42	58	I/O	RX1	TTLRX channel 1
5	P43	57	I/O	TX1	TTLTX channel 1
	P44	56	I/O		
	P45	55	I/O		
	P46	54	I/O	HCNT0	High Counter 0
	P47	53	I/O	HCNT1	High Counter 1

	P48	65	I/O		
	P49	66	I/O		
	P50	67	I/O		
6	P51	68	I/O	PWM CANNEL 9	
	P52	69	I/O	PWM CANNEL 10	
	P53	70	I/O	PWM CANNEL 11	
	P54	71	I/O		
	P55	72	I/O		

	P56	80	I/O	RX3	TTLRX channel 3
	P57	79	I/O	TX3	TTLTX channel 3
	P58	78	I/O		
7	P59	77	I/O		
	P60	76	I/O		
	P61	75	I/O		
	P62	74	I/O		
	P63	73	I/O		

How to connect a battery to CB290/CB405

When a supercapacitor is connected to the VBB of a CB290/CB405, the memory can be maintained for a couple days to a couple weeks once powered off. The CB290/CB405 consumes about 15-20mA of current when idling. For a longer backup period, a battery pack can be used. A protection diode as shown below is necessary when using a battery, as the device normally attempts to charge a capacitor through that pin. Due to the relatively high standby current for battery backup, it is recommended to keep the device powered if possible and only maintain battery backup for short periods of emergency use.



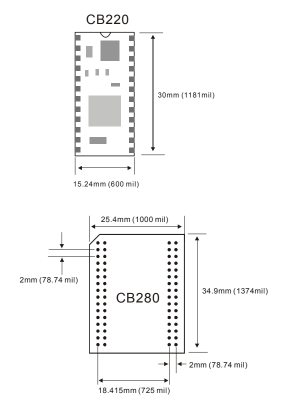
Power Features

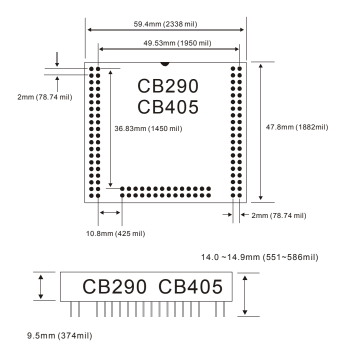
- Operating Voltage : 4.5V to 5.5V
- Operating Clock : 18.432MHz
- I/O Port Source Current : 20mA
- I/O Port Sink Current : 25mA
- Operating Temperature : -40 to 125 Degrees(Celcius)
- Maintenance Temperature: -60 to 140 Degrees(Celcius)
- Operating Humidity : 5 to 95% RH (Keep the board's surface dry when testing and/or operating)

Additional Information

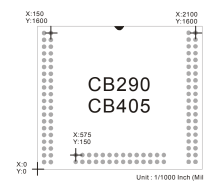
If CUBLOC module is supplied with power above recommended voltage, the chip can be destroyed. Please be careful of static electricity that could damage the chip. Please be aware that P1 is an input-only pin. To reduce accidental power drain, please set unused pins to input; all I/Os are set to input as default at power on. When not using SIN, SOUT, and ATN pins, please do not connect them to anything.

Dimensions





Please refer to the diagram below for PCB design. The numbers are offsets based on location 0, 0 (from the top left corner of the module's internal PCB, not the external plastic case).

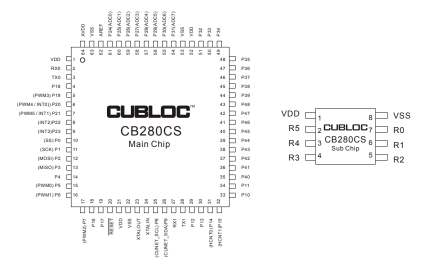


CUBLOC Chipset : CB280CS

The CB280CS has exactly the same features as a regular CB280 module, but in a chipset format. The CB280CS must be soldered into a custom circuit board. This will lower your overall production cost while integrating CB280 functions into your product seamlessly.

Since this chipset has the same features as a regular CB280, we recommend you develop your applications on the CB280 before going into production with a chipset version.

*The CB280CS includes the main chip and sub chip only. Any other parts must be sourced by the user.



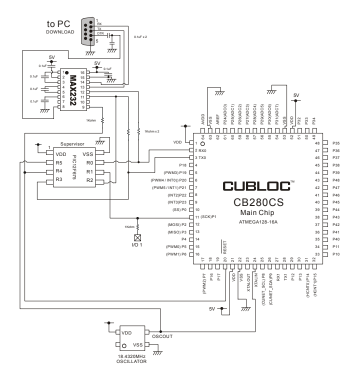
Main chip pinout

Pin #	Port	Function	Desc.
1	VDD		Power Supply
2	RX0	DOWNLOAD RX	RS232-RX
3	TX0	DOWNLOAD TX	RS232-TX
4	P18		I/O port
5	P19	PWM3	I/O port
6	P20	PWM4 / INT0	I/O port
7	P21	PWM5 / INT1	I/O port
8	P22	INT2	I/O port
9	P23	INT3	I/O port
10	P0	SS	I/O port
11	P1	SCK	I/O port
12	P2	MOSI	I/O port

13	P3	MISO	I/O port
14	P4		I/O port
15	P5	PWM0	I/O port
16	P6	PWM1	I/O port
17	P7	PWM2	I/O port
18	P16		I/O port
19	P17		I/O port
20	/RESET		Reset (Low active)
21	VDD		Power supply
22	VSS		Ground
23	XTALOUT		Xtal output
24	XTALIN		Xtal input
25	P8	CUNET SCL	I/O port
26	P9	CUNET_SDA	I/O port
27	RX1	RS232 CH1 RX	RS232 Channel 1 Rx
28	TX1	RS232 CH1 TX	RS232 Channel 1 Tx
29	P12		I/O port
30	P13		I/O port
31	P14	HCOUNT0	I/O port
32	P15	HCOUNT1	I/O port
33	P10	110001112	I/O port
34	P11		I/O port
35	P40		I/O port
36	P41		I/O port
37	P42		I/O port
38	P43		I/O port
39	P44		I/O port
40	P45		I/O port
41	P46		I/O port
42	P47		I/O port
43	P48		I/O port
44	P39		I/O port
45	P38		I/O port
46	P37		I/O port
47	P36		I/O port
48	P35		I/O port
49	P34		I/O port
50	P33		I/O port
51	P32		I/O port
52	VDD		Power supply
53	VSS		Ground
55	P31	ADC7	I/O port
55	P30	ADC6	I/O port
56	P29	ADC5	I/O port
57	P28	ADC4	I/O port
58	P27	ADC3	I/O port
59	P26	ADC2	I/O port
60	P25	ADC1	I/O port
61	P24	ADC1	I/O port
62	AREF	1.000	Ref. for ADC
63	VSS		Ground
64	AVDD		Power supply for ADC
UT	AVUU	1	TOMEL SUPPLY TO ADC

Please refer to Appendix F for a detailed CB280CS specification.

Example CB280CS Application Schematic



MEMO

Chapter 3: CUBLOC STUDIO

CUBLOC STUDIO Basics

After installing CUBLOC STUDIO and executing it, you will see the following screen.

CUBLOC:	studio [untitled.cul]	3
<u>F</u> ile <u>E</u> dit <u>D</u>	evice <u>R</u> u	un <u>S</u> etup <u>H</u> elp	
[F1] BASIC	[F2]	LADDER Ladder Mnemonic	
	🔇 CUBL	LOCstudio [untitled.cul]	
		lit <u>D</u> evice <u>B</u> un <u>S</u> etup <u>H</u> elp	
		ASIC [F2] LADDER Ladder Mnemonic	
	PLC Wizard		
			-
	31		
	32		
	33		
	00		
	34		
	1		
	35		
	35		
	36		
	37		
	38		
	39		
	40		
		X:6 V:35 Modified Program : 9602 Bytes, Da	ata : 101 //

You will see that at first CUBLOC STUDIO will be in TEXT EDITOR Mode.

If you press F2, the screen will change to LADDER EDITOR Mode and if you press F1, it will switch back to TEXT EDITOR Mode.

Source files are saved under file extensions .CUL and .CUB, as TWO FILES. If you need to backup or move source files, you must save BOTH of these files.

Open					<u>? ×</u>
Look in:	My Documents	:	•	+ 🗈 💣 🎟-	
History Desktop My Documents My Computer	My Pictures				
My Network P	File name: Files of type:	CUBLOC Source file(*.cul)		•	Open Cancel

When opening a file, you will only see .CUL files. (.CUB files are not displayed, but they are in the same folder). When you open .CUL file, CUBLOC STUDIO automatically opens CUB file.

The source code can only be saved on the PC. Source code downloaded to the CUBLOC module **can not** be uploaded back to the PC.

IMPORTANT

All CUBLOC modules implement code protection. By encrypting the downloaded program data, your code is safe from any attempt to read part of the chip's memory and copy the source code. When you press the RUN button (or CTRL-R), Save, Compile, Download, and Execute are automatically processed. LADDER and BASIC both are compiled with one RUN button. If an error is found during compilation, the cursor will relocate to the error position.

Creating BASIC Code

You can create BASIC code as shown below. CUBLOC Text Editor is similar to most text editors, and performs syntax highlighting of certain commands.

🛠 Cubloc Studio [D:_Tpc_test\outofram.cul]		
<u>File Edit D</u> evice <u>R</u> un <u>S</u> etup <u>H</u> elp		
📄 😂 🛄 爹 🔏 🛍 🖓 🕨 = 👭 💆 🔲		
[F1] BASIC [F2] LADDER Ladder Mnemonic		
1 Const Device = CB405		~
2 Dim st1 As String		
3 Dim st2 As String		
4 Dim aal As String		
5 Dim aa2 As String		
<pre>aa1 = "programmer"+Chr(10)</pre>		
<pre>7 aa2 = "timer"+Chr(10)</pre>		
<pre>st1 = "comfile tech "</pre>		
st2 = "cubloc & cutouch contr	oller"	
10 Set Display 2,0,0,50		
¹¹ Opencom 3, 115200, 3, 100, 100		
12 On recv3 Gosub aaa		
¹³ Set Until 3,100,10		
14 Cls		
15 Do		
 ¹⁶ Debug stl,Cr ¹⁷ Debug addst(stl,st2),Cr 		
18 Delay 200		
19 Print loc, 0, 0, st2		
20 If $In(4) = 1$ Then		
21 Puta2 3,aa1 a,80,10		
22 Do While In(4) = 1		
23 Loop		
24 Endif		
25 If In(10) = 1 Then		
26 Puta2 3,aa2_a,80,10		
27 Do While In(10) = 1		
78		>
	X:1 Y:1	

Shortcut	Explanation
CTRL-Z	UNDO
CTRL-O	OPEN
CTRL-S	SAVE
CTRL-C	COPY
CTRL-X	CUT
CTRL-V	PASTE
CTRL-F	FIND
CTRL-HOME	Go to the very beginning
CTRL-END	Go to the very end
CTRL-Y	REDO

Debugging

CUBLOC studio [d:WsourceWcublocstudioWtestsourceW 🔲 🔲 🛛
Eile Edit Device Bun Setup Help
[F1] BASIC [F2] LADDER Ladder Mnemonic Const Device = CB280
Delay 10
Debug "Hello"
Port Baud Rate Parity Data Bits • TX
COM1 V 115200 V None V 8 V @RX
Hello
Close Fix Right Side

As shown in the above screenshot, the DEBUG command can be used to monitor your BASIC program while it's running. Be aware that you are not allowed to use both Debugging and LADDER Monitoring at the same time. You must remove Debug commands or comment them out with an apostrophe before attempting to use LADDER Monitoring. Another option is to use the command "Set Debug Off," which will automatically ignore any Debug statements.

Menus

<u>F</u> ile	<u>E</u> dit	<u>D</u> evice	<u>R</u> un	<u>S</u> etup	<u>H</u> elp
ile Me	nu				
<u>N</u> ew					
<u>O</u> pen		0	Ctrl+O		
Ladder (mp	port				
<u>S</u> ave		C	Ctrl+S		
Save <u>A</u> s					
Save Obje	st				
Print La <u>d</u> de	er				
Print BASIC					
Print Setup	·				
<u>D</u> ownload	from objec	t file			
BASIC Section		F	1		
adder Section		F	2		
C:₩Cubloo	c_Test₩c2	90exouttest, cul			
		CDTEST, cul			
		npdown, cul			
C:#Cubloo	c_Test₩tat	ta, cul			
E <u>x</u> it					

Menu	Explanation	
New	Create new file.	
Open	Open file.	
Ladder Import	Import Ladder Logic part of a CUBLOC program.	
Save	Save current file.	
Save As	Save current file under different name.	
Save Object	Save current program as an object file. Use this to protect your source code. An object file is a strictly binary format file so others cannot reverse engineer it. You can use "Download from Object File" to download an object file to CUBLOC. Create object files for internet downloading with CuMAX or CuMAX Server.	
Print Ladder	Print Ladder Logic section only.	
Print Basic	Print Basic section only.	
Print Setup	Setup printer for printing Ladder Logic section.	
Download from Object file	Download an object file to the CUBLOC module.	
Basic Section	Switch to Basic Section for editing. (Or press F1).	
Ladder Section	Switch to Ladder Logic Section for editing. (Or press F2).	
Last 4 Files Edited	View last 4 files edited.	
Exit	Exit CUBLOC Studio	

Device Menu

If a Const device statement does not exist in your source code, Device Menu will create a Const device statement at the very beginning of your source code. If it exists already, the Const device statement will simply be replaced.

Run Menu

<u>R</u> un	Ctrl+R
Rese <u>t</u>	
Ladder <u>M</u> onitor on	Ctrl+F7
BASIC <u>D</u> ebug Terminal Time <u>C</u> hart Monitor	
clear CUBLOC fl <u>a</u> sh memory Write enable fuse of <u>f</u>	
<u>V</u> iew Relay Usage Check <u>S</u> yntax	

Menu	Explanation
Run	Compile Basic and Ladder, download to CUBLOC
	module if there are no errors, and restart the program
	automatically. To disable automatic restart, please go
	to Setup->Studio Option to change.
Reset	Reset CUBLOC Module.
Ladder Monitor on	Start Ladder Monitoring
BASIC Debug Terminal	Open BASIC Debug Terminal Window.
	This window opens automatically when there's a
	DEBUG command in the source code.
Time Chart Monitor	View Time chart monitor window
Clear CUBLOC's Flash	Clear CUBLOC's Flash Memory.
Memory	
Write enable fuse off	This will turn off the download function for a CUBLOC
	Core module to protect against noisy environments
	where the flash memory can be affected. Once you
	choose this menu, you will be unable to download new
	programs to your CUBLOC module. You will be able to
	download again after a new Firmware Download.
View Register Usage	(After Compiling) View Register usage of Ladder Logic.
Check Syntax	Check Syntax

Setup Menu

Menu	Explanation	
PLC Setup Wizard	Automatic BASIC source code generation for Ladder Logic	
PC Interface Setup	Setup the RS232 COM PORT for Download/Monitor. Select COM1 through COM4.	
Editor Environment Setup	Setup Editor Environment options for BASIC text editor.	
Environment Options	CUBLOC Studio Options.	
Firmware Download	Download Firmware to CUBLOC CORE. Please use this to download firmware to CUBLOC CORE manually.	

MEMO

Chapter 4: CUBLOC BASIC Language

IMPORTANT

You must declare the device being used before using BASIC or LADDER. Below is an example of declaring CUBLOC CB220 module.

```
CONST DEVICE = CB220 ' Use CB220.
```

This should be the first line of your program. When this command is not used, CB220 model will be chosen as default.

CONST DEVICE = CT1720 ' Use CT1720. CONST DEVICE = CB280 ' Use CB280.

CUBLOC BASIC Features

Interface to PC with RS232C Port

CUBLOC uses an RS232 port to interface with the PC. You also have the option of using it to connect to a MAXPORT and use monitoring/downloading via the internet.

CUBLOC BASIC supports functions and subroutines.

The user is able to create subroutines and functions to organize their programs. Using subroutines and functions allows the user to copy & paste code for common tasks into new programs, instead of starting everything from scratch.

```
Function SUM( A As Integer, B As Integer) As Integer
Dim RES As Integer
RES = A + B
SUM = RES
End Function
```

Calculations can be done within conditional statements such as If, While, etc...

```
IF ((A + 1) = 100) THEN GOTO ABC 
 IF ((A + 1) = 100) AND (B / 100 = 20) OR C = 3 THEN GOTO ABC
```

Multi-dimension arrays are supported.

CUBLOC supports multi-dimensional arrays. Arrays with a maximum of 8 dimensions are supported (only 1 dimension is allowed for string arrays).

DIM A(100,10,20) AS BYTE

Hardware RS232 Communication

CUBLOC uses hardware RS232 UART communication instead of software RS232, allowing real-time processing to continue during RS232 operations.

Conditional Statements are supported.

CUBLOC BASIC supports SELECT CASE and DO...LOOP conditional statements.

A graphic LCD library is provided.

CUBLOC provides a complete graphic LCD library for the Comfile GHLCD product. Boxes, lines, circles, and other graphics commands are easily implemented in a few lines of code.

Various Communication Protocols are supported.

CUNET : Display peripherals such as character LCDs RS232 : up to 4 channels MODBUS : built-in slave functions I2C : I2C commands supported (I2CREAD, I2CWRITE) SPI : SPI commands supported (SHIFTIN, SHIFTOUT) PAD: Keypad, touchpad supported.

Advanced Basic Language Enhancements

#include support
#define support
#if..#ifdef..#endif conditional compile support
Incr, Decr commands: same function as C's ++, -Pointers allowed (PEEK, POKE, and MEMADR)
String Arrays (1-Dimension)

Simple BASIC program

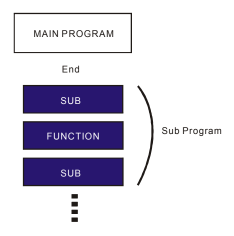
Below is an example of a simple BASIC program with a Do...Loop statement.

```
Dim A As Byte
Do
Byteout 0, A
A=A+1
Loop
```

This program outputs the increasing binary value of A to Ports PO-P7. The next program uses a function to accomplish the same task:

```
Dim A As Byte
Do
    Byteout 0, A
    A=ADD_VALUE(A)
Loop
End
Function ADD_VALUE(B As Byte) As Byte
    ADD_VALUE = B + 1
End Function
```

By placing A=A+1 in a function, the user will be able to separate one big program into small chunks. As you can see here, the main program ends at the "End" command, and functions are added afterwards.



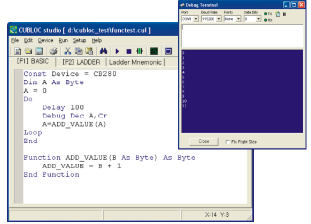
Sub and Function

For subroutines, you can either use Sub or Function. Sub does not return any values, and Function does return values.

```
Sub SubName (Paraml As DataType [,ParamX As DataType][,...])
Statements
[Exit sub] ' Exit during sub-routine
End Sub
Function FunctionName (Paraml As DataType [,...])[As ReturnDataType]
Statements
[Exit Function] ' Exit during sub-routine
End Function
```

To return values using Function, simply store the final value as the name of the Function as shown below:

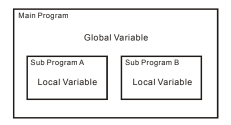
DEMO PROGRAM



Global and Local Variables

When you declare variables inside a Sub or Function, it is considered to be a "Local" variable. The Local Variables are created upon call of the Sub or Function and removed at exit. This means that the Local Variables will use the Data Memory and then free it for other resources. Local Variables may only be referred to or used inside the Sub or Function.

On the other hand, Global variables may be used in all parts of your code.



In the program above, "A" is declared as a Global Variable and "K" is declared as a Local Variable. "A" can be used anywhere in your code but "K" may only be used inside the subroutine DELAYTIME().

Arrays may not be used for Local Variables. Arrays must be declared as Global Variables.

Calling subroutines

Once the subroutine is created, you can use them like a regular command.

For a Sub, you do not need parenthesis around the parameters. For multiple parameters, use a comma to separate them.

The example below shows how this is done:

```
DELAYTIME 100 'Call subroutine
End
Sub DELAYTIME(DL As Integer)
Dim K As Integer 'Declare K as Local Variable
For K=0 To DL
Next
End Sub
```

For a Function, you need parenthesis around the parameters. Parenthesis are required even when there are no parameters.

```
Dim K As Integer
K = SUMAB(100,200) 'Call subroutine and store return value in K
Debug Dec K,cr
End
Function SUMAB(A AS INTEGER, B AS INTEGER) As Integer
    SUMAB = A + B
End Function
```

Subroutine Position

Subroutines must be created after the main program. To do this, simply put "End" at the end of your main program as shown below: ("End" is only required if you have subroutines)

```
Dim A As Integer

LOOP1:

A = A + 1

Debug DP(A),CR

DELAYTIME

Goto Loop1

End ' End of main program

Sub DELAYTIME()

Dim K As Integer

For K=0 To 10

Next

End Sub
```

Sub and Function subroutines come after the "End." Gosub subroutines must be within the main program like shown here:

Dim A As Integer : : : Gosub ABC : ABC: : End		
Sub DEF(B as Byte) End Sub		
Function GHI(C as Byte) : End Function		

* The "End" command is used to differentiate between the BASIC main program and the subroutines. END command used in Ladder Logic is to indicate the end of Ladder Logic.

Subroutine Parameters and Return Values

Functions may use any data type as parameter and return values:

Exceptions include using arrays as parameters (Do not do the following) :

Function ARRAYUSING(A(10) AS Integer)	' Arrays may not be used as
	' parameters.
End Function	

But you may use one element of an array as a parameter:

```
Dim b(10) as Integer
K = ARRAYUSING(b(10)) ' Use 10<sup>th</sup> element of array b as a parameter.
Function ARRAYUSING(A AS Integer) as Integer
End Function
```

All subroutine parameters are passed as values, not pointers. If the parameter value is changed within a subroutine, it will not affect the actual variable used as a parameter as shown below:

```
Dim A As Integer
Dim K As Integer
A = 100
K = ADDATEN(A)
Debug Dec? A, Dec? K,CR ` A is 100 and K is 110
End
Sub ADDATEN(V As Integer)
V = V + 10 ` ` A does not change when V is changed.
ADDATEN = V
End Sub
```

In contrast, some languages include pointers or "Reference by Address," in which the actual Data Memory address is passed to the subroutine. **CUBLOC only supports "Call by Value."**

Too many characters in one line?

If you run out of room, you can use an underscore character (_) to go to the next line as shown here:

```
ST = "COMFILE TECHNOLOGY"
ST = "COMFILE _
TECHNOLOGY"
```

Comments

Use an apostrophe/singlequote (') to add comments. Comments are discarded during compile, and will not take up extra Program Memory.

```
ADD VALUE = B + 1 ' Add 1 to B. (Comment)
```

Nested subroutines

Nested subroutines are supported in CUBLOC.

```
A=FLOOR(SQR(F)) ' Do Floor() on SQR(F).
```

Colons

Colons cannot be used to append commands in CUBLOC BASIC, as is possible in some other languages.

```
A=1: B=1 : C=1 ' Incorrect.
A=1 ' Correct.
B=1
C=1
```

Variables

There are 5 types of variables in CUBLOC BASIC.

- BYTE 8 bit Positive Number, 0 to 255
- INTEGER 16 bit Positive Number, 0 to 65535
- LONG 32 bit Positive/Negative Number,
 - (-2147483648 to +2147483647)
- SINGLE 32 bit Floating Point Number, (-3.402823E+38 to 3.402823E+38)
- STRING String, 0 TO 127 bytes

A Byte is an 8-bit positive number representing 0 to 255.

An Integer is a 16-bit positive number representing 0 to 65535.

A Long is a 32-bit positive or negative number representing

-2,147,483,648 to 2,147,483,647.

A Single is a 32-bit positive or negative floating point number representing -3.402823×10^{38} to 3.402823×10^{38} .



*For storing negative numbers, please use LONG or SINGLE. Use the DIM command for declaring variables as shown below:

```
Dim A As Byte'Declare A as BYTE.Dim B As Integer, C As Byte'Comma may NOT be used.Dim ST1 As String * 12'Set String size for String.Dim ST2 As String'Set as 64 bytes (default).Dim AR(10) As Byte'Declare as Byte Array.Dim AK(10,20) As Integer'Declare as 2D ArrayDim ST(10) As String*10'Declare a String Array
```

DEMO PROGRAM

😪 CUBLOC studio [d:\cubloc_test\variable.cul]	
<u>File Edit D</u> evice <u>R</u> un <u>S</u> etup <u>H</u> elp	
🗎 😂 🔜 🚿 🕺 🔏 🎽 🕨 🔳 🖩 🧱 🔲	🧇 Debug Terminal 📃 🗖 🔀
If I BASC If I Ladder Mnemonic Const Device = CB280 Dim A As Byte Dim D As Single A = 123 B = 5000 C = 32999000 D = 3.14 Debug Dec A, Cr Debug Dec C, Cr Debug Float D, Cr	Debug Terminal Port Baud Rete Party Data Bits TX T
	Line : 16

VAR Command (Same function as DIM)

VAR can be used in place of DIM to declare variables. Below are examples of how to use VAR:

A	Var	Byte ' Declare A as BYTE.
ST1	Var	String * 12 ' Declare ST1 as String of 12 bytes.
AR	Var	Byte(10) ' Declare AR as Byte Array of 10.
AK	Var	Integer(10,20) ' Declare AK as 2-D Integer Array
ST	Var	String *12 (10) ' Declare String Array

String

A String size can be set up to 127 bytes. When the size is not set, a default value of 64 bytes will be used as the String size.

 Dim ST As String * 14
 ' For maximum usage of 14 bytes

 Dim ST2 As String
 ' Set as 64 byte String variable

When setting a String as 14 bytes, another byte is allocated by the processor to store NULL. When storing "COMFILE TECHNOLOGY" in a 14 byte String, the last 4 characters (bytes) will not be stored.

```
Dim ST As String * 14
ST = "COMFILE TECHNOLOGY" ' "LOGY" is not stored
```



In CUBLOC BASIC, (") must be used for String. An apostrophe (') may not be used.

You can use CHR(&H22) to express (") and CHR(&H27) to express (') and CHR(&H2C) to express (,).

Example for printing to an LCD:

```
Print Chr(&H22), "COMFILE " TECHNOLOGY", Chr(&H22) ' (")
Print Chr(&H27), "COMFILE " TECHNOLOGY", Chr(&H27) ' (') Apostrophe
```

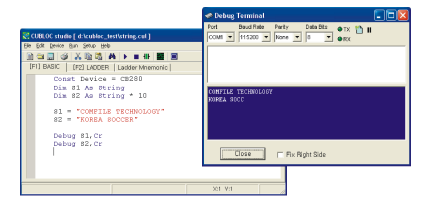
To connect multiple Strings, you can use a comma as shown below:

Print "ABC", "DEF", "GHI" ' Same as PRINT "ABCDEFGHI".

Use CR for Carriage Return (Next Line).

Print "California", CR ' Print California and go to the next line.

DEMO PROGRAM



Merge Multiple Strings

To merge multiple strings together, use "+" as shown below:

```
Dim al As String * 30
Dim a2 As String * 30
al = "Comfile "
a2 = "Technology "
al = al + a2 + ",Inc"
Debug al,cr
```

The above program will show "Comfile Technology, $\ensuremath{\mathsf{Inc}}''$ on the debug screen.

DEMO PROGRAM

	🤝 Debug Terminal 📃 🗖 🔀
CUBLOC studio [d:\cubloc_test\string.cul]	Port Baud Rate Parity Data Bits ● TX 11 COM1 ▼ 115200 ▼ None 8 ▼ ● RX
Ele Edit Device Bun Setur Help Control Control Contr	
Const Device = CB280 Dim al As String * 30	
Dim a2 As string * 30 a1 = "Comfile " a2 = "Technology " a1 = a1 + a2 + ",Inc" Debug a1	Comfile Technology ,Inc
	Close Fix Right Side
	Line:7

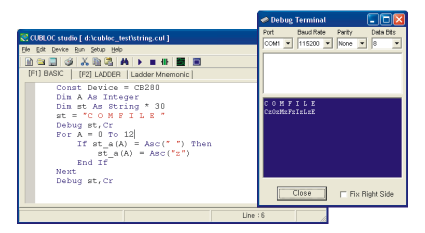
How to Access Individual Characters within a String

You can treat strings as a BYTE array. Simply append "_A" after the name of your string variable as shown below:

```
DIM ST1 AS STRING * 12 ' ST1_A Array is created at the same time. 
ST1 = "123" 
ST1_A(0) = ASC("A") ' Store A in the first character of ST1.
```

When you declare Dim St1 as String * 12, St1_A(12) is also declared automatically by the RTOS. The string and the array use the same memory space. Whether you use the string or the array, you are still accessing same memory location.

The example below shows how to convert blank characters to z.



With string arrays, you may not use this feature.

Dim st(10) As String * 3

About Variable Memory Space

In the CB220 and CB280, 2KB (2048 bytes) of data memory is available. You may not use the whole data memory for variables. Part of the data memory space is reserved for use by peripherals such as DISPLAY and the RS232 buffers. An additional 80 bytes are used for the DEBUG command.

Subs, Functions, and interrupt routines use up data memory space when running, especially if they declare local variables. Of the available 2048 bytes, about 1800 bytes can be used for global variables. Space must be reserved for subroutines, reducing the memory available for global variables. However, this will often save memory, as the local variables will be destroyed after the subroutine completes, and the memory can be used by another subroutine.

When the user creates buffers with SET DISPLAY or OPENCOM, the data memory will lose the amount of memory dedicated to those buffers.

Initializing Memory

CUBLOC BASIC data memory is not cleared at power-up. The user should initialize variables to zero or use RAMCLEAR command to clear the whole memory.

Ramclear

The data memory will contain garbage values at POWER UP.

In the case of Battery-backed up modules, the variables will remember their values after a power cycle (powering Off and On). If the content of the variables is important, Ramclear should not be used.

Arrays

CUBLOC BASIC supports up to 8 dimensional arrays, each dimension allowed up to 65535 members.

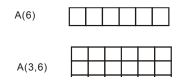
```
      DIM
      A(20)
      AS
      BYTE
      ` Declare A's array size as 20

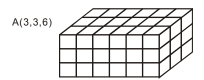
      DIM
      B(200)
      AS
      INTEGER
      ` Declare Integer array

      DIM
      C(200)
      AS
      LONG
      ` Declare Long array

      DIM
      D(20,10)
      AS
      SINGLE
      ` 2-dimensional Single array

      DIM
      ST1(10)
      AS
      STRING * 12
      ` Declare String array
```



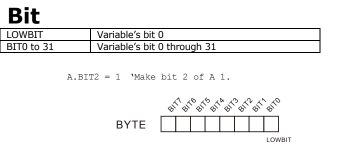


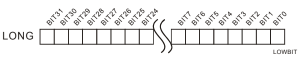
Please make note of how much memory is used when using multidimensional arrays.

' 13 * 10 = 130 Bytes of Data Memory DIM ST1(10) AS STRING * 12 ' 4*10 * 20 = 800 Bytes of Data Memory DIM D(20,10) AS SINGLE

Bits and Bytes modifiers

A variable's bits and bytes can be accessed indivually by using the commands shown below:



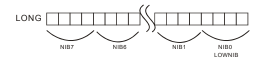


Nibble

A nibble is 4 bits. The user can access individual nibbles for ease of processing certain types of data.

LOWNIB	Variable's NIBBLE 0
NIB0 to 7	Variable's NIBBLE 0 to 7

A.NIB3 = 7 ' Store 7 in Nibble 3 of A



Byte

To specify certain bytes of a variable, the below names can be used.

LOWBYTE, BYTE0	BYTE 0 of Variable
BYTE1	BYTE 1 of Variable
BYTE2	BYTE 2 of Variable
BYTE3	BYTE 3 of Variable

A.BYTE1 = &HAB 'Store &hab in byte 1 of A



Word

To specify a certain Word of a variable, the below names can be used: (A Word is 16 bits)

LOWWORD, WORD0	Word 0 of variable
WORD1	Word 1 of variable

A.WORD1 = &HABCD 'Store &habcd in word 1 of A

LONG	WORD1	WORD0		
		LOWWORD		
* Tips: Need to access 5 bits of a variable? Try " NewVariable = Variable AND 0x1F".				
,				

This will mask the last 5 bits of the variable.

DEMO PROGRAM

😪 CUBLOC studio [d:\cubloc_test\longbyte.cul]	
<u>Eile Edit D</u> evice <u>R</u> un <u>S</u> etup <u>H</u> elp	🤝 Debug Terminal 📃 🗖 🔀
FILENCE FI	Port Bould Roto Parity Data Bits TX TX COM1 115200 None 8 RX
	Close Fix Right Side

Constants

Constants can be used to declare a fixed value within the program. This essentially allows a number to be assigned a name, often improving readability and debugging of the source code.

The command CONST can be used to declare constants in CUBLOC:

```
CONST PI AS SINGLE = 3.14159
CONST WRTTIME AS BYTE = 10
CONST MSG1 AS STRING = "ACCESS PORT"
```

When the constant is not given a type, the compiler will find an appropriate type for it as shown below:

```
CONST PI = 3.14159' Declare as SINGLECONST WRTTIME = 10' Declare as ByteCONST MYROOM = 310' Declare as Integer since it's over 255.CONST MSG1 = "ACCESS PORT"' Declare as String
```

CON (Another CONST method)

The Command CON can be also used to declare constants in the following way:

PI	CON	3.14159 ' Declare as SINGLE.
WRTTIME CON	10	' Declare as Byte
MYROOM CON	310	' Declare as Integer
MSG1	CON	"ACCESS PORT" ' Declare as String

Constant Arrays...

In constant arrays, the user is able to store a list of numbers before the program begins. A program requiring a large number of constant values can be simplified as shown below:

```
Const Byte DATA1 = (31, 25, 102, 34, 1, 0, 0, 0, 0, 0, 65, 64, 34)

I = 0

A = DATA1(I) ' Store 31 in A.

I = I + 1

A = DATA1(I) ' Store 25 in A.

Const Byte DATA1 = ("CUBLOC SYSTEMS")
```

String data can be stored in Byte constant arrays. The ASCII code of the character is returned.

If DATA1(0) is read, ASCII code of 'C' is returned. Likewise if DATA1(1) is read, ASCII code of 'U' is returned.

Integer and floating point numbers can be used as shown below:

CONST INTEGER DATA1 = (6000, 3000, 65500, 0, 3200) CONST LONG DATA2 = (12345678, 356789, 165500, 0, 0) CONST SINGLE DATA3 = (3.14, 0.12345, 1.5443, 0.0, 32.0)

For multiple-line constant arrays, the following ways can be used: 1)

CONST BYTE DATA1 = (31, 25, 102, 34, 1, 0, 0, 0, 0, 0, 0, 65, 64, 34, 12, 123, 94, 200, 0, 123, 44, 39, 120, 239, 132, 13, 34, 20, 101, 123, 44, 39, 12, 39)

2)

CONST BYTE DATA2 = (31, 25, 102, 34, 1, 0, 65, 64, 34, 101, 123, 44, 39, 12, 39)

Strings can be used as shown below:

CONST STRING * 6 STRTBL = ("COMFILE", "BASIC", "ERROR", "PICTURE")

Please set the size of the String to be greater than any of the members of the constants.

Comparison	Array	Constant Array
Storage Data Memory (SRAM)		Program Memory (FLASH)
Stored Time	During Program run	During Download
Can be Changed Yes		No
Purpose Changing Values		Unchanging values
Power OFF Disappear		Kept

Only 1 dimensional arrays are allowed for constants.

DEMO PROGRAM

👯 CUBLOC studio [d:\cubloc_test\constarray.cul]		
Eile Edit Device Run Setup Help		
[F1] BASIC [F2] LADDER Ladder Mnemonic		
Const Device = CB280 Const Byte DATA1 = (31, 25, 102, 34, 1, 12, 123, 94, 200, 0, 1 132, 13, 34, 20, 101,	123, 44, 39, 120, 239,	
Debug Dec DATA1(3),Cr Debug Dec DATA1(6),Cr Debug Dec DATA1(1),Cr	Debug Terminal	
	Port Baud Rate Parity Data Bits (COM1 🗙 115200 🗙 None 🗶 8 🗶 (
X:1		
	34 0 25	
	Close Fix Right Side	

Operators

When using mathematical and logical operators, the priority table below is used to determine which operator is evaluated first.

Operator	Explanation	Туре	Priority
^	To the power of	Math	Highest
*,/,MOD	Multiply, Divide, MOD	Math	
+,-	Add, Subtract	Math	
<<, >>	Left Shift, Right Shift	Logic	
<, >, <=, >=	Less than, Larger than, Less or Equal to , Larger or Equal to.	Compare	
=, <>	Same, Different	Compare	
AND, XOR, OR	AND, XOR, OR	Logic	Lowest

Please refer to the above table for checking priority of operator used. Within each row above, the highest priority is calculated from the left to right. You can use operators within conditional statements:

IF A+1 = 10 THEN GOTO ABC

Whole numbers and floating point numbers can be mixed in a calculation. The final result is cast to the type of the assigned variable.

```
DIM F1 AS SINGLE 
DIM A AS LONG 
F1 = 1.1234 
A = F1 * 3.14 'A gets 3 even though result is 3.525456.
```

Please make sure to include a period(.) when using floating point numbers. If your computer's language type is set to one that uses commas(,) for indicating decimals, floating point numbers will not be read correctly.

F1 = 3.0/4.0 'Write 3/4 as 3.0/4.0 for floating values F1 = 200.0 + FLOOR(A) * 12.0 + SQR(B) '200 as 200.0, 12 as 12.0...

AND, XOR, OR is used for logical operations and as Bit operators.

```
IF A=1 AND B=1 THEN C=1 ' if A=1 and B=1 ...(Logical Operation)
IF A=1 OR B=1 THEN C=1 ' if A=1 or B=1...(Logical Operation)
A = B AND & HF 'Set the upper 4 bits to zero. (Bit Operation)
A = B OR & HF 'Invert the lower 4 bits. (Bit Operation)
A = B OR & HF 'Set the lower 4 bits to 1. (Bit Operation).
```

Strings can be compared with the "=" sign. ASCII values are compared for Strings.

DIM ST1 AS STRING * 12 DIM ST2 AS STRING * 12 ST1 = "COMFILE" ST2 = "CUBLOC" IF ST1=ST2 THEN ST2 = "OK" ' Check if ST1 is same as ST2.

Operators used in our BASIC language may differ slightly from common math operators. Please refer to the below table:

Operator	Math	Basic	Example
Add	+	+	3+4+5, 6+A
Subtract	-	-	10-3, 63-B
Multiply	Х	*	2 * 4, A * 5
Division	• •	/	1234/3, 3843/A
To the power of	5 ³	^	5^3, A^2
MOD	Remainder of	mod	102 mod 3

In CUBLOC BASIC, a slash (/) is used in place of division sign.

Please make sure to use parenthesis appropriately for correct calculations, based on the order of operations table.

$$\frac{1}{2} \implies 1/2$$

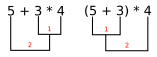
$$\frac{5}{3+4} \implies 5/(3+4)$$

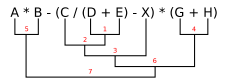
$$\frac{2+6}{3+4} \implies (2+6)/(3+4)$$

Operator Priority

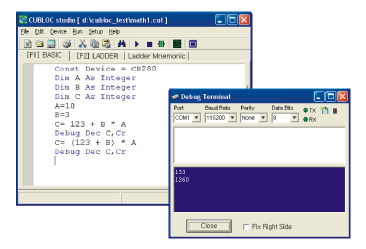
When multiple operators are used, the following operator priority is used:

- 1) Operator inside parenthesis
- 2) Negative Sign (-)
- 3) Exponent (^)
- 4) Multiplication, Division, Remainder (*, /, MOD)
- 5) Addition/Subtraction (+,-)
- 6) Bitwise Left Shift, Bitwise Right Shift (<<, >>)





DEMO PROGRAM



Expressing Numbers

There are three possible ways to represent numbers in CUBLOC BASIC: Binary, Decimal and Hexadecimal. The Binary and Hexadecimal representations are useful for many control and processing needs. The Decimal representation is the standard human readable format.

Examples:

The BASIC Preprocessor

The BASIC preprocessor is a macro processor that is used automatically by the compiler to transform your program before compilation. It is called a macro processor because it allows you to define macros, which are brief abbreviations for longer constructs.

In CUBLOC BASIC, a preprocessor similar to C language can be used. Preprocessor directives like #include and #define can be used to include files and process code before compiling.

#include "filename"

Include file in the source code. For files in the same directory as the source file, you can do the following:

#INCLUDE "MYLIB.cub"

For files in other directories, you will need to include the full path name as shown here:

#INCLUDE "c:\mysource\CUBLOC\lib\mylib.cub"

Using include files, you can store all of your common subroutines in a separate file. In this case, please make sure to #include the subroutine file at the very end of your program, after the "End" statement.

#define name constants

By using #define, you can assign names to values before compiling.

```
#define motorport 4
low motorport
```

For the example above, motorport will be compiled as 4. You can also use CONST for similar tasks. However, CONST will use data memory; #define will only use program memory.

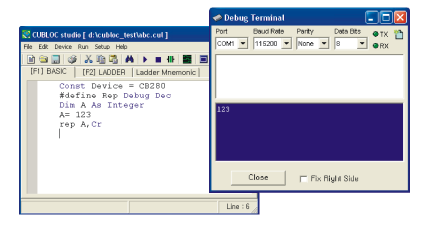
```
CONST motorport = 4
low motorport
```

The following example uses #define for replacing a line of code:

NOTE

#define will not differentiate uppercase and lowercase letters. They will all be processed as uppercase characters. For example, #define ALPHA 0 and #define alpha 0 are considered the same.

DEMO PROGRAM



Conditional

A *conditional* is a directive that instructs the preprocessor to select whether or not to include a part of code before compilation. Preprocessor conditionals can test arithmetic expressions, or whether a name is defined as a macro.

Here are some reasons to use a conditional.

- A program may need to use different code depending on the module it is to run on. In some cases the code for one module may be different on another module. With a preprocessing conditional, a BASIC program may be programmed to compile on any of CUBLOC/CUTOUCH modules without making changes to the source code.
- If you want to be able to compile the same source file into two different programs. One version might print the values of data for debugging, and the other might not.

#if constant #endif

The preprocessor directive #if will compare a constant declared with CONST to another constant. If the #if statement is true, the statements inside the #if...#endif block will be compiled, otherwise statements will be discarded.

```
Const Device = CB280

Delay 500

' Device only returns the decimal number

#If Device = 220

Debug "CB220 module used!"

#endif
```

The above example illustrates how, depending on the type of CUBLOC/CUTOUCH, you can decide to include a command in the final compilation of your program. Using conditional directives, you will be able to write applications for different CUBLOC/CUTOUCH modules with just one source file.

Using the preprocessor directive #elseif or #else, you can create more complex #if...#endif blocks.

```
Const Device = CB220

Delay 500

' Device only returns the decimal number

#If Device = 220

Debug "CB220 module used!"

#elseif device = 280

Debug "CB220 module used!"

#elseif device = 290

Debug "CB290 module used!"

#elseif device = 1720

Debug "CT1720 module used!"

#endif
```

#else may only be used ONCE in an #if statement. You may only compare constants declared with the CONST command for the #if statements.

#ifdef name #endif

When using #if to compare constants, you can use #ifdef to see if a constant has been defined previously using #define or CONST.

If the constant has been defined previously, the statements inside the #if...#endif block will be compiled, otherwise they will be discarded.

```
#define LOWMODEL 0
#ifdef LOWMODEL
    LOW 0
#endif
```

In the above example, since LOWMODEL is defined, the statement LOW 0 is compiled.

#else #elseifdef may be used for more complex blocks as shown below:

```
#ifdef LOWMODEL
LOW 0
#elseifdef HIGHMODEL
HIGH 0
#else
LOW 1
#endif
```

#ifndef name #endif

#ifndef is the opposite of the #ifdef directive. If a constant has not been defined, the statements inside a #if...#endif block will be compiled, otherwise the statements are discarded.

```
#define LOWMODEL 0
#ifndef LOWMODEL
    LOW 0
#endif
```

#elseifndef and #else may be used for more complex blocks as shown below:

```
#ifndef LOWMODEL
LOW 0
#elseifndef HIGHMODEL
HIGH 0
#else
LOW 1
#endif
```

Finally, the directives may be mixed as shown below:

```
#if MODELNO = 0
LOW 0
#elseifdef HIGHMODEL
HIGH 0
#else
LOW 1
#endif
```

An exception is that #if may not be used inside another #if.

To use LADDER ONLY

If you do not need to use BASIC, you can program in LADDER alone. But you will need a few lines of BASIC to get started, as shown below:

```
Const Device = CB280 'Select device
Usepin 0,In,START 'Declare pins to use
Usepin 1,Out,RELAY
Alias M0 = MOTORSTATE 'Set Aliases
Alias M1 = RELAYISTATE
Set Ladder On 'Start Ladder.
```

Device model, aliases, and pin input and output status must be set in BASIC. Ladder must be started in BASIC with SET LADDER ON command.

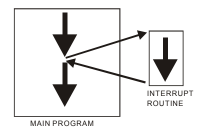
To use BASIC ONLY

Simply use BASIC! Ladder is off as default.

Set Ladder On 'Just don't use this command. Ladderscan 'And this one too.

Interrupts

An interrupt can occur during the main program to process immediate needs of some sort. The ON...GOSUB command can be used to set a new interrupt. When that interrupt occurs, the main program stops execution and jumps to the label designated by the previous ON...GOSUB command. Once the interrupt routine in the label is finished, the RETURN command is used to return back to the main program.



External key input can be activated and RS232 data can be received at any moment. Since the main program cannot wait forever to receive these inputs, we need interrupts. If a key is pressed or serial data is received while the main program is running, an interrupt occurs and the main program jumps to an interrupt routine.

While an interrupt routine is running, another **interrupt request of the same type** is ignored. If an RS232 RECV interrupt occurs during execution of an RS232 RECV interrupt routine, it will be ignored. On the other hand, if an INT Edge interrupt occurs during execution of an RS232 RECV interrupt routine, it will be executed immediately before returning to the RS232 RECV interrupt routine.

Interrupt Type	Explanation
On Timer	Create interrupt within the set interval
On Int	Create interrupt when external input is received.
On Recv	Create interrupt when RS232 receives data
On LadderInt	Create interrupt when Ladder Logic requests an interrupt
On Pad	Create interrupt when Pad receives data

More about Interrupts...

The CUBLOC and CUTOUCH have an RTOS which controls interrupt events. This is slightly different from the microcontroller's hardware interrupts.

1. When an interrupt A occurs, during the interrupt A, another interrupt A cannot occur. But a different interrupt B can occur. Here A and B are different types of interrupts. (e.g. On Timer and On Recv)

2. When an interrupt B occurs during the interrupt A, interrupt B will be executed immediately and the Main Program will return to interrupt A to finish.

3. At the end of your interrupt routine, please make sure to include a **Return** command. Otherwise, your program can malfunction.

4. There is no limit on the number of interrupts and how long an interrupt routine may be.

5. **Delay** and **Pulsout** commands can be used during an interrupt. However, **Delay** and **Pulsout** time may be affected by other interrupts that occur during their execution. To protect against such situations if timing is important, please use **Set Onglobal Off** before calling **Delay** or **Pulsout** command like shown here:

6. If no interrupt is required for your program, you can increase the execution speed of the CUBLOC or CUTOUCH by setting all interrupts off using the command **Set Onglobal Off**. By default, **Set Onglobal** is set to On.

7. In case of On Recv, data received during an On Recv routine will simply be stored in the receive buffer. Therefore the data will not be lost. After the current On Recv interrupt routine is finished, if there's new data in the receive buffer, another On Recv interrupt will be called immediately. **BcIr** command can be used in case the user does not want to process another On Recv Interrupt.

8. If you declare an interrupt repeatedly, the last one called will be in effect.

Pointers using Peek, Poke, and Memadr

The following is an example that uses the EEWRITE command and the EEREAD command to read floating point data:

```
Const Device = CB280
Dim fl As Single, f2 As Single
fl = 3.14
Eewrite 0,f1,4
f2 = Eeread(0,4)
Debug Float f2,cr
```

When you run this code, the debug window will show 3.00000 instead of 3.14. The reason is that the EEWRITE command automatically converts floating point values to whole numbers.

In order to store floating point values, we can use Peek and Poke to read the data directly:

```
Const Device = CB280
Dim F1 As Single, F2 As Single
F1 = 3.14
Eewrite 10,Peek(Memadr(F1),4),4
Poke Memadr(F2),Eeread(10,4),4
Debug Float F2,CR
```

The debug window will now show 3.14.

We use Memadr (F1) to find the memory address of F1 and then use the Peek command to directly access the memory and write 4 bytes. We store that value in EEPROM. Next, we use Memadr(F2) and Poke to read 4 bytes directly.

Warning : Please use caution when using this command as pointers can affect the whole program. Peek and Poke may only access data memory.

Sharing Data

The CUBLOC has individual BASIC and LADDER data memory areas.

Variable A Variable B Variable C Variable D Variable E Variable F

P	
M	
С	
Т	
D	

LADDER DATA MEMORY

LADDER data memory can be accessed from BASIC easily by using system variables. Using these system variables, data can easily be read or written to and from LADDER.

System Variable (Array)	Access Units	LADDER Register
_P	Bits _P(0) to _P(127)	P Register
_M	Bits _M(0) to _M(511)	M Register
_WP	Words _WP(0) to _WP(7)	P Register (Word Access)
_WM	Words _WM(0) to _WM(31)	M Register (Word Access)
_T	Words _T(0) to _T(99)	T Register (Timer)
_C	Words _C(0) to _C(49)	C Register (Counter)
_D	Words _D(0) to _D(99)	D Register (Data)

Registers P and M can be accessed in units of bits and Registers C, T, and D can be accessed in units of Words. To access P and M Registers in units of Words, use _WP and _WD. For example, _WP(0) represents P0 through P15.

The following is an example program :

```
_D(0) = 1234

_D(1) = 3456

_D(2) = 100

FOR I = 0 TO 99

_M(I) = 0

NEXT

IF _P(3) = 1 THEN _M(127) = 1
```

Accessing BASIC variables from Ladder is not possible, but you can use Ladder interrupts to request that a BASIC routine change a Ladder variable.

Use Ladder pins in BASIC using ALIAS command

The ALIAS command can be used to set aliases for Registers (**except D**) used in LADDER. Both BASIC and LADDER may freely use these aliases.

```
Usepin 0, In, START

Usepin 1, Out, RELAY

Alias M0 = MOTORSTATE

Alias M1 = RELAY1STATE

Alias T1 = SUBTIMER

RELAY = 0 ' Set port 1 to LOW

MOTORSTATE = 1 ' Set M0 to 1. Same as _M(0) = 1.

A = RELAY1STATE ' Store M1 status in variable A.

B = SUBTIMER ' Store T1 status in variable B.
```

MEMO

Chapter 5: CUBLOC BASIC Functions

Math Functions

SIN, COS, TAN

Return Sine, Cosine, and Tangent values. CUBLOC uses radians as units. Use SINGLE for most precise results.

A=SIN B	١	Return	Sine value.
A=COS B	١	Return	Cosine value.
A=TAN B	١	Return	Tangent value.

ASIN, ACOS, ATAN

Return Arc Sine, Arc Cosine, and Arc Tangent values. CUBLOC uses radians as units. Use SINGLE for most precise results.

A=ASIN E	· `	Return	Arc	Sine value.
A=ACOS E	· `	Return	Arc	Cosine value.
A=ATAN E	· `	Return	Arc	Tangent value.

SINH, COSH, TANH

Return Hyperbolic Sine, Hyperbolic Cosine, and Hyperbolic Tangent values.

A=SINH B	١	Return	Hyperbolic	Sine value of B.
A=COSH B	١	Return	Hyperbolic	Cosine value of B.
A=TANH B	١	Return	Hyperbolic	Tangent value of B.

SQR Return Square Root value.

A=SQR B 'Return square root value of B

EXP Return E^x.

A=EXP X 'Return E^X .

LOG, LOG10 Return LOG or LOG10 value.

A=LOG B or A=LOG10 B

For the natural logarithm (Ln), simply do: A = Log(B)/Log(Exp(1))

ABS Return Absolute value (for long type).

Dim A As Long, B As Long B = -1234 A=ABS B 'Return |B|. Debug Dec A 'Print 1234

FABS Return Absolute value (for Single type).

Dim A As Single, B As Single B = -1234.0 A=FABS B 'Return |B|. Debug Float A 'Print 1234.00

FLOOR Round down to the nearest whole number.

Dim A As Single, B As Single B = 3.14 A=FLOOR B 'FLOOR 3.14 gives 3. Debug Float A 'Print 3.0

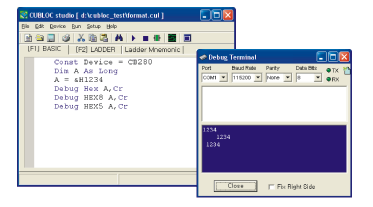
Type Conversion

Type conversion can be used to convert the variable to the desired representation.

HEX

Converts the variable to a string representation of a hexadecimal value (16 bit). HEX8 means to convert to 8 decimal places. (1 to 8 can be used for decimal places)

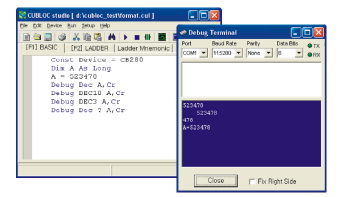
DEBUG HEX A	'if A is 123ABC, 123ABC is printed
DEBUG HEX8 A	'if A is 123ABC, bb123ABC is printed,
	' b is a blank space in this case.
DEBUG HEX5 A	<code>`if A is 123ABC, 23ABC is printed, first character `is cut.</code>



DEC

Converts an integer variable to a string representation of a decimal (10 bit). DEC8 means to convert to 8 decimal places. (1 to 11 can be used for decimal places)

DEBUG DEC A	' If A is 1234, 1234 is printed.
DEBUG DEC10 A	' If A is 1234, bbbbbbb1234 is printed,
	' b is a blank space in this case.
DEBUG DEC3 A	' If A is 1234, 234 is printed, first
	' character is cut



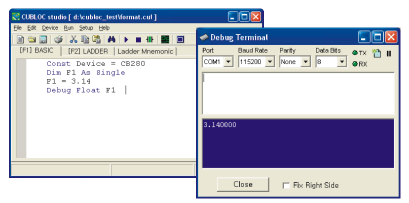
?

Include the name of the variable by using question mark (?). This question mark can only be used with HEX or DEC.

DEBUG DEC ? A 'If A is 1234, "A=1234" will be printed. DEBUG HEX ? A 'If A is ABCD, "A=ABCD" will be printed. DEBUG HEX ? B 'If A is a sub-routine variable let's say of 'sub-routine CONV, "B @ CONV=ABCD" 'will be printed. (B is in CONV)

FLOAT Use FLOAT to convert floating point values to String.

Const Device = cb280 Dim F1 As Single F1 = 3.14 Debug Float F1,cr ' Print "3.14000". Dim ST As String * 15 ST = Float F1 ' First store in a String. ST = Left(ST,3) ' Convert to 3 decimal places Debug ST ' Print "3.14".



You can also store into a string before printing debug statements or displaying to the LCD.

😵 CUBLOC studio [d:\cubloc_test\format.cul]	
<u> Eile Edit Device Run S</u> etup <u>H</u> elp	
Image: Second strain Image: Second strain Image: Second strain Image: Second strain Image: Second strain Image: Second strain Image: Second strain Image: Second strain Image: Second strain Image: Second strain Image: Second strain Image: Second strain Image: Second strain Image: Second strain Image: Second strain Image: Second strain Image: Second strain Image: Second strain	Debug Terminal Port Baud Rate Parity Data Bits TX II COM1 I115200 None RX
	3.140000
	Close Fix Right Side

String Functions

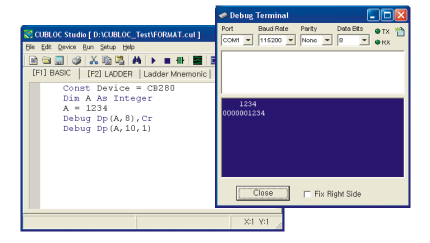
String functions are provided to assist the user in accessing and modifying data within a string.

DP(Variable, Decimal Places, ZeroPrint)

The command DP converts a variable into a decimal string representation.

If ZeroPrint is set to 1, zeros are substituted for blank spaces.

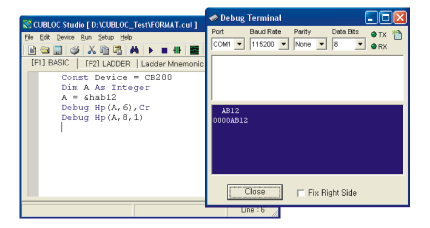
Dim A as Integer DEBUG DP(A,10,0)	 Convert A into decimal String representation. Set display decimal places to 10. If A is 1234, bbbbb1234 will be displayed. (b stands for blank spaces.)
DEBUG DP(A,10,1)	' If A is 1234, 0000001234 will be displayed.



HP(Variable, Decimal Places, ZeroPrint)

The command HP converts a variable into hexadecimal string representation. If ZeroPrint is set to 1, zeroes are substituted for blank spaces.

DEBUG HP(A,4,1) ` If A is ABC, OABC will be displayed.

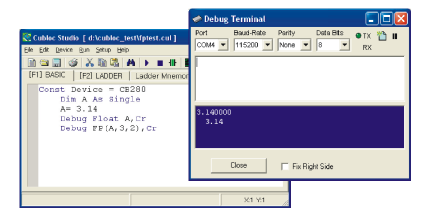


FP(Value, Whole Number Digits, Fractional Number Digits)

Convert floating point variables into a formatted string with user defined whole and fractional number digits.

```
Dim A as Single
A = 3.14
DEBUG Float A 3.1400000 Prints all digits.
DEBUG FP(A,3,2) 3.14 Print user defined digits.
```

With the FP function, the user can control the number of digits to be used for string data when using Debug commands or displaying to an LCD.



CUBLOC floating point values are stored in accordance to the IEEE724 format. The appearance of FP() and Float may differ but the value stored in the variable will be the same.

LEFT(Variable, Decimal Places)

Cut specified decimal places of the string from the left side and return the value.

```
DIM ST1 AS STRING * 12
ST1 = "CUBLOC"
DEBUG LEFT(ST1,4) ' "CUBL" is printed.
```

RIGHT(Variable, Decimal Places)

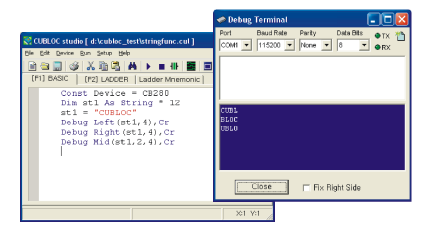
Cut specified decimal places of the string from the right side and return the value.

```
DIM ST1 AS STRING * 12
ST1 = "CUBLOC"
DEBUG RIGHT(ST1,4) ` "BLOC" is printed.
```

MID(Variable, Location, Decimal Places)

Cut specified decimal places starting from the location specified and return the value.

```
DIM ST1 AS STRING * 12
ST1 = "CUBLOC"
DEBUG MID(ST1,2,4) ` "UBLO" is printed.
```



LEN(Variable)

Return the length of the string specified.

DIM ST1 AS STRING * 12 ST1 = "CUBLOC" DEBUG DEC LEN(ST1) '6 is printed since there are 6 characters in ST1.

STRING(ASCII code, length)

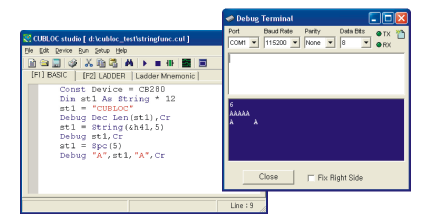
Create a specified length string with specified ASCII code value.

```
DIM ST1 AS STRING * 12
ST1 = STRING(&H41,5)
DEBUG ST1 'AAAAA is printed. &H41 is ASCII code for character A.
```

SPC(decimal places)

Create specified amount of blank space

```
DIM ST1 AS STRING * 12
ST1 = SPC(5)
DEBUG "A",ST1,"A" `AbbbbbA is printed. Here, b is for blank space.
```



LTRIM(String variable)

Cut all blank spaces on the left side of the string and return the value.

DIM ST1 AS STRING * 12 ST1 = " COMFILE" ST1 = LTRIM(ST1) DEBUG "AAA",ST1 ` AAACOMFILE is printed.

RTRIM(String variable)

Cut all blank spaces on the right side of the string and return the value.

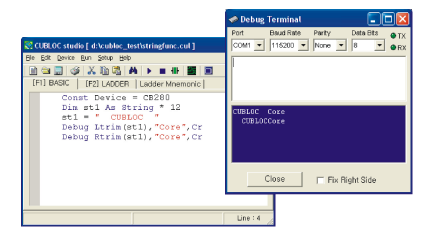
```
DIM ST1 AS STRING * 12

ST1 = "COMFILE "

ST1 = RTRIM(ST1)

DEBUG ST1,"TECH" ` COMFILETECH is printed.

` Blank spaces on the right are removed.
```



VAL(String variable)

Return a converted numerical value of the String.

VALSNG(String variable)

Return a converted floating point numerical value of the String.

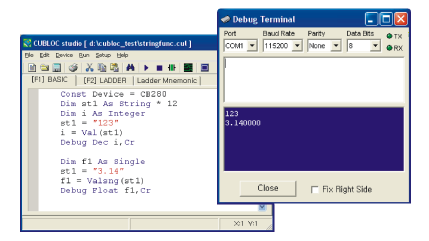
```
DIM ST1 AS STRING * 12

DIM F AS SINGLE

ST1 = "3.14"

F = VALSNG(ST1) ' 3.14 is stored in variable F as a floating

' point number.
```



VALHEX(String variable)

Return a converted hexadecimal value of the String.

```
DIM ST1 AS STRING * 12
DIM I AS LONG
ST1 = "ABCD123"
I = VALHEX(ST1) '&HABCD123 is stored in variable I
```

CHR(ASCII code)

Return the character of desired ASCII code.

DIM ST1 AS STRING * 12 ST1 = CHR(&H41) DEBUG ST1 ` Print A,. &H41 is ASCII code of character A.

ASC(String variable or Constant)

Return the converted ASCII code of the first character of the String.

```
DIM ST1 AS STRING * 12

DIM I AS INTEGER

ST1 = "123"

I = ASC(ST1) ` &H31 is stored in variable I. ASCII code of 1

` is &H31 or 0x31.
```

Caution:

A variable must be used when using string functions.

```
DEBUG LEFT("INTEGER",4) `A string by itself cannot be used.
ST1 = "INTEGER"
DEBUG LEFT(ST1,4) `A string must be stored as a variable first.
```

	🧼 Debug Terminal 📃 🗖 🔀
🛠 CUBLOC studio [d:\cubloc_test\chr.cul] Elle Edit Device Run Setup Help	Port Baud Rate Parity Data Bits TX COM1 115200 None 8
Image: Second Stress Image: Second Stress [F1] BASIC [F2] LADDER Ladder Mnemonic Second Stress Second Stress Const Device CB280 Dim st1 As String * 12	
<pre>stl = Chr(&h41) Debug stl,Cr stl = "123" Debug Hex(Asc(stl)),Cr</pre>	A 31
	Close Fix Right Side
	Line : 6

Chapter 6: CUBLOC BASIC Statements & Library

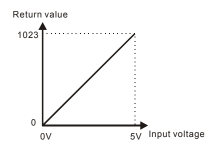
Adin()

Variable = ADIN (Channel) Variable : Variable to store results (No String or Single) Channel : AD Channel Number (not I/O Pin Number)

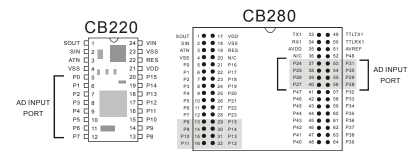
CUBLOC has 10bit ADCs and 16bit PWMs. The user can use an ADC to convert analog to digital signals, or use a PWM to convert digital to analog signal.

The ADIN command reads the analog signal value and stores the result in a variable. Depending on the model, the number of ADC ports may vary. For the CB280, there are 8 AD ports (P24 to P31). The ADC port **must be set to input** before use.

When a voltage between 0 and AVREF is applied, that voltage is converted to a value from 0 to 1023. AVREF can accept voltage between 2V to 5V. The default reference is 5V. If the user inputs 3V to AVREF, voltage between 0 and 3V is converted to a value between 0 and 1023. (*Note: CB220 AVREF is fixed to 5V)



Dim A As Integer Input 24 'Set port to input. A=Adin(0) 'Do a A/D conversion on channel 0 and 'store result in A The CB220/CB320 and CB280/CB380 ADC ports are shown below:



Please refer to the table below for ADC channels.

	CB220 CB320	CB280 CB380	CB290	CT17xx	CB405
A/D channel 0	I/O 0	I/O 24	I/O 8	I/O 0	I/O 16
A/D channel 1	I/O 1	I/O 25	I/O 9	I/O 1	I/O 17
A/D channel 2	I/O 2	I/O 26	I/O 10	I/O 2	I/O 18
A/D channel 3	I/O 3	I/O 27	I/O 11	I/O 3	I/O 19
A/D channel 4	I/O 4	I/O 28	I/O 12	I/O 4	I/O 20
A/D channel 5	I/O 5	I/O 29	I/O 13	I/O 5	I/O 21
A/D channel 6	I/O 6	I/O 30	I/O 14	I/O 6	I/O 22
A/D channel 7	I/O 7	I/O 31	I/O 15	I/O 7	I/O 23
A/D channel 8					I/O 32
A/D channel 9					I/O 33
A/D channel 10					I/O 34
A/D channel 11					I/O 35
A/D channel 12					I/O 36
A/D channel 13					I/O 37
A/D channel 14					I/O 38
A/D channel 15					I/O 39

The ADIN command only converts once upon execution. TADIN is a macro that returns the average of 10 conversions, giving the user more precise results. If you need more precision rather than speed, we recommend the use of TADIN instead of ADIN. It is also possible to create your own averaging or filtering code for better precision.



ALIAS Registername = AliasName

Registername : Register name such as P0, M0, T0 (Do not use D area) AliasName : An Alias for the Register chosen (up to 32 character)

Aliases may be chosen for Ladder registers. Aliases can help the user write code that is easier to read and debug.

Alias MO = Rstate Alias MO = Kstate Alias PO = StartSw

Bcd2bin

Variable = BCD2BIN(bcdvalue) Variable : Variable to store results (Returns LONG) bcdvalue : BCD value to convert to binary

This command converts a BCD (Binary Coded Decimal) number into a normal binary encoded number as used for all calculations in CUBLOC Basic. BCD is often encountered when interfacing to real-time clock chips.

Dim A As Integer A=Bcd2bin(&h1234) Debug Dec A ' Print 1234

Bclr

BCLR channel, buffertype channel : RS232 Channel (0 to 3) buffertype : 0=Receive, 1=Send, 2=Both

Clear the specified RS232 channel's input buffer, output buffer, or both buffers. Use this command if your code is about to receive data and there may be unneeded data already in the buffer.

Bclr 1,0 ` Clear RS232 Channel 1's rx buffer Bclr 1,1 ` Clear RS232 Channel 1's tx buffer Bclr 1,2 ` Clear RS232 Channel 1's rx & tx buffers

Beep

BEEP Port, Length Port : Port number (0 to 255) Length : Pulse output period (1 to 65535)

The BEEP command is used to create a beep sound. A piezo or a speaker can be connected to the specified port. A short beep will be generated. This is useful for creating button-press sound effects or alarm sounds. When this command is used, the specified port is automatically set to output.

BEEP 2, 100 'Output BEEP on P2 for a period of 100

PIEZO

Bfree()

Variable = BFREE(channel, buffertype) Variable : Variable to store results (No String or Single) channel : RS232 Channel number (0 to 3) buffertype: 0=Receive Buffer, 1=Send Buffer

This function will return the number of free bytes in a receive buffer or a send buffer. When sending data, this command can be used to avoid overflowing the buffer. When receiving data, this command can help the program wait for a specified amount of data before taking action.

DIM A AS BYTE OPENCOM 1,19200,0, 100, 50 IF BFREE(1,1)>10 THEN PUT "TECHNOLOGY" END IF

If buffer size is set to 50, up to 49 free bytes can be returned. The function will return 1 less than the set buffer size when buffer is empty.

Bin2bcd

Variable = BIN2BCD(binvalue) Variable : Variable to store results (Returns Long) binvalue : Binary value to be converted

This command BIN2BCD converts a binary value to BCD (Binary Coded Decimal) representation. BCD is a way of expressing values as decimals.

For example. 3451 in binary is as shown below:



The below is 3451 converted to BCD code. As you can see, each 4 bits represent one of the digits.

3451

This command is useful when the user needs to convert a variable for a device such as a 7 segment display, or a real-time clock.

i = 123456 j = bin2bcd(i) Debug Hex j ` Print 123456

Blen()

Variable = BLEN(channel, buffertype) Variable : Variable to store results (No String or Single) channel : RS232 Channel number (0 to 3) buffertype: 0=Receive Buffer, 1=Send Buffer

This function Blen() returns current number of bytes of data in the specified RS232 Channel's buffer. If the buffer is empty, 0 will be returned. When receiving data, this function can be used to check how much data has been received before using GET or GETSTR to read the data received.

If the receive buffer is full, it will not be able to receive any more data. To avoid these situations, receive interrupts should be used or the buffer size should be increased.

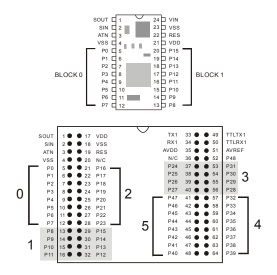
```
Dim A As Byte
Opencom 1,19200,0,100,50
                            ' When data is received through
On Recv1 DATARECV RTN
                            ' RS232, jump to DATARECV RTN
Do
Loop
                            ' infinite loop
DATARECV RTN:
        If Blen(1,0) > 0 Then
                                   ' If there is at least 1 byte...
             A = Get(1)
                                 ' Read 1 Byte
        End If
                            ' End Interrupt routine
Return
```

Bytein()

Variable = BYTEIN(PortBlock) Variable : Variable to store results (No String or Single) PortBlock : I/O Port Block Number (0 to 15)

Read the current status of an I/O Port Block (a group of 8 I/O ports). Port 0 to 7 is Block 0 and Port 8 to 15 is Block 1. Depending on the model of CUBLOC, the Port Block numbers for various port groups can vary. When using this command, all I/O Ports within the Port Block are set to input and the received input value is stored in a variable.

The CB220 and CB280 Port Block groupings are shown below. Please refer to the pin/port tables for the specific CUBLOC module you are using.



Byteout

BYTEOUT PortBlock, value PortBlock : I/O Port Block Number (0 to 15). value : Value to be output (0 to 255).

Outputs a value to a Port Block (a group of 8 I/O ports, refer to Bytein). When using this command, all I/O Ports within the Port Block are set to output and the binary value is applied to the ports.

Byteout 1,255 ' Output 255 to Port Block 1. ' Ports 8 through 15 are set to HIGH.

 \ast I/O Port 1 only supports input. Therefore, BYTEOUT 0 will not set Port 1 to Output.

CheckBf()

Variable = CheckBf(channel) Variable : Variable to store results (No String or Single) channel : RS232 Channel (0 to 3)

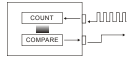
The command CheckBf() can be used to check the current data in the receive buffer without modification. It will not erase the data after reading, unlike the GET command. Only 1 byte can be read at a time.

A = Checkbf(1) 'Check current data in the receive buffer

Compare

COMPARE channel, target#, port, targetstate

Channel : High Counter channel Target# : Target # of Pulses (CH0: 0 to 65535, CH1: 0 to 255) Port : Output Port (DO NOT USE Input-only Ports) Targetstate : Target Output Port State



When high counter value reaches a set target point, the processor will set an I/O Port to Low or High.

If Targetstate is set to 1 and the Target number of pulses have been received, the Port will output logic HIGH. Likewise, if the Targetstate is set to 0 and the Target number of pulses have been received, the Port will output logic LOW.

Channel	Compare Range
HCOUNT Channel 0	0 to 255
HCOUNT Channel 1	0 to 65535

The high counter itself supports up to 32-bits, but the COMPARE command is limited since this command was designed to not affect the overall multitasking of the CUBLOC main processor. Note: For channel 0, please use the Set Count0 On command before using the Compare command.

```
Dim i As Integer
Set Count0 On
Compare 0,10,61,1
Do
i = Count(0)
Debug Goxy,0,0,dec4 i,Cr
Delay 100
Loop
```

The above uses High Counter Channel 0 with target # of 10. When the Counter 0 value becomes 11, Port 61 will ouput logic HIGH.

🥔 Debug	Terminal				
Port COM1 -	Baud-Rate	Parity None	Data Bits	●TX ●RX	1
11					
	Close	🥅 Fix Rig	ht Side		

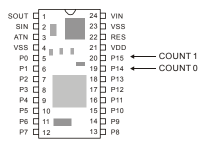
Count()

Variable = COUNT(channel) Variable : Variable to store results. (No String or Single) Channel : Counter Channel number (0 to 1)

Return the counted value from the specified Count Channel. Please set the Counter Input Ports (refer to the pin/port table for the appropriate CUBLOC module) to input before use of this command. Up to 32 bit values can be counted (Byte, Integer, Long). Maximum pulse frequency is 500kHz.

CUBLOC's counter is hardware driven, meaning it runs independently from the main program. It is able to count in real-time. No matter how busy the CUBLOC processor gets, the counter will count reliably.

The CUBLOC has 2 Counter inputs. Counter Channel 0 uses the same resources as PWM0...PWM2; you cannot use both at the same time. However, Counter Channel 1 can be used while PWM Channel 0 is running. To use Counter Channel 0, the SET COUNT0 On command must be used beforehand. Counter Channel 1 requires no additional settings.



```
Dim R As Integer

Input 15 ' Set port 15 as input. (Counter Channel 1)

R = Count(1) ' Read current Counter value.

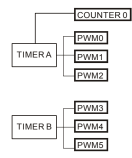
Set Count0 On ' Activate Counter Channel 0

' (PWM0,1,2 becomes deactivated.)

Input 14 ' Set port 14 as input (Counter Channel 0)

R = Count(0) ' Read current Counter value.
```

Since Counter 0 uses the same resources as PWM as shown below, please be careful not to use PWM0... at the same time.



```
١.
۰.
        Measure frequency from pulse output PWM 0 channel
Const Device = CB280
Dim A as Integer
Input 15
Low 5
Freqout 0,2000
Low 0
On Timer(100) Gosub GetFreq
Do
Loop
GetFreq:
A = Count(1)
Debug goxy, 10, 2
Debug dec5 A
Countreset 1
Reverse 0
Return
```

Countreset

COUNTRESET channel Channel : Counter Channel (0 to 1)

Reset the specified Counter Channel to 0.

Countreset 0 'Clear Channel 0 Countreset 1 'Clear channel 1

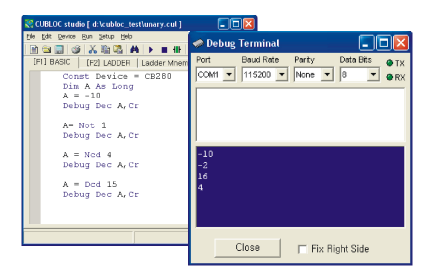
Dcd

Variable = DCD source

Variable : Variable to store results. (No String or Single) Source : source value

The DCD command is the opposite of the NCD command. It will return the bit position (starting at LSB bit 0) of the highest bit that is a 1.

I = DCD 15 ' Result is 3 since 15 = 0b00001111



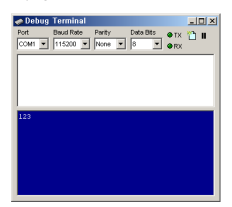


DEBUG data

data : data to send to PC

CUBLOC supports RS232 debugging with the DEBUG command. The user can insert DEBUG commands as desired within a program. The result of the DEBUG command is displayed on the DEBUG Terminal, which will automatically appear after the program is downloaded from Cubloc Studio.

DIM A AS INTEGER A = 123 DEBUG DEC A



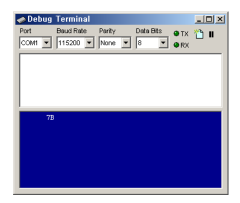
Use DEC or HEX to convert numbers to strings for the Debug command. If you do not use DEC or HEX, numbers will be printed as raw ASCII, usually providing no useful output.

If you insert a question mark (?) before DEC or HEX, the variable's name will be printed before the value.

📣 Debug Terminal - 🗆 × DEBUG DEC? A, CR Port Baud Rate Parity Data Bits 👁 тх 🏠 🛙 DEBUG HEX? A, CR COM1 👻 115200 - None -8 Ŧ **O**RX A=123 A=7B

You can also specify the number of characters to print.

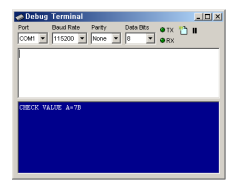
DEBUG HEX8 A



The HEX command will accept 1 through 8. HEX8 will print as an 8 digit hexadecimal number. The DEC command will accept 1 through 10.

You are free to mix strings and numbers:

DEBUG "CHECK VALUE " HEX? A, CR



The DEBUG command is useful for printing out strings and numbers in a user-friendly format. During execution of CUBLOC BASIC program, when DEBUG command is encountered, the resulting values are immediately displayed on the DEBUG Terminal.

If you insert a DEBUG command into a program and the DEBUG Terminal displays those values during execution, it proves that the program has executed to that point. By using DEBUG commands, you will be able to detect the location of bugs in your program, and monitor variables change in real time.

If you enter characters in the upper part of the Debug Terminal, it will be sent to the DOWNLOAD port of CUBLOC. This can be used for interactive communication with the CUBLOC.

Warning

The DEBUG command may not be used while monitoring in Ladder Logic. Likewise, Ladder Logic monitoring can not be used while debugging using DEBUG commands.

The following is a chart of commands that can be used with the DEBUG command. You can control the DEBUG screen like an output screen or LCD.

Command	Code	Explanation	Example Usage
CLR	0	Clear Debug screen	Debug CLR
HOME	1	Move cursor to the upper left corner of the Debug screen	Debug HOME
GOXY	2	Move cursor to X, Y	Debug GOXY, 4, 3
CSLE	3	Move cursor one to the left.	
CSRI	4	Move cursor one to the right	
CSUP	5	Move cursor one up	
CSDN	6	Move cursor one down	
BELL	7	Make beeping sound	
BKSP	8	BACK SPACE	
LF	10	LINE FEED	Debug "ABC",LF
CLRRI	11	Erase all characters on the right of cursor to the end of line.	
CLRDN	12	Erase all characters on the bottom of cursor	
CR	13, 10	Carriage Return (go to next line)	Debug "ABC",CR

You must use above commands within a DEBUG command:

Debug Goxy, 5, 5, Dec I Debug Clr, "TEST PROGRAM"

Decr

DECR variable

Variable : Variable to decrement. (No String or Single)

Decrement the variable by 1.

Decr A ' Decrement A by 1.

Delay DELAY time

Time : interval variable or constant (up to Long type)

Delays program execution for the specified time in milliseconds. The Delay command is best used for small amounts of time. We recommend not using it for time measurements and other time-critical applications, as the actual delay time can vary depending on other tasks running.

Delay 10 ' Delay about 10 ms. Delay 200 ' Delay about 200 ms.

Delay is pre-made system's sub program.

```
sub delay(dl as long)
    dl1 var long
    dl2 var integer
    for dl1=0 to dl
    for dl2=0 to 1
        nop
        nop
        nop
        next
    next
end sub
```

Do...Loop

DO...LOOP will loop the enclosed commands unless DO WHILE or DO UNTIL is used to set a condition in which the loop can be terminated. An EXIT DO command can also be used within the DO...LOOP to exit from the loop.

```
Do Commands
Loop
Dim K As Integer
Do K=Adin(0) `Read AD input from channel 0
Debug Dec K,Cr
Delay 1000
Loop
```

In the above example, the program will loop infinitely inside DO and LOOP. An EXIT DO or GOTO command must be used to get out of the infinite loop.

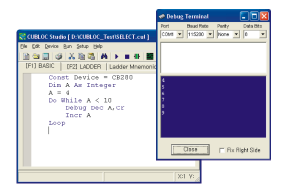
```
Do While [Condition]
Commands
[Exit Do]
Loop
Do
Commands
[Exit Do]
Loop While [Condition]
```

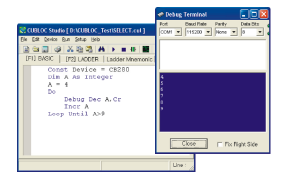
DO..WHILE will infinitely loop until the condition in WHILE is met.

```
Do Until [Condition]
Commands
[Exit Do]
Loop
Do
Commands
[Exit Do]
Loop Until [Condition]
```

DO..UNTIL will infinitely loop until condition in UNTIL is met.

DEMO PROGRAM







DTZERO variable

Variable : Variable for decrement. (No String or Single)

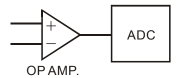
Decrement the variable by 1. When the variable reaches 0, the variable is no longer decremented. This differs from the Decr command, which will underflow the variable and wrap around to the highest value for the variable type chosen.

DTZERO A ' Decrement A by 1.

EAdin()

Variable = EADIN (mux) Variable : Variable to store results (No String or Single) mux : AD input Port Combination MUX (0 to 21)

This command can be used for a more precise analog conversion. The CUBLOC has an internal operational amplifier module. When using the ADIN command, the opamp is not used.



Please set the MUX value by following the chart below:

MUX	OPAMP +	OPAMP -	Multiplier	Resolution
0	ADC0	ADC0	10	8 Bits
1	ADC1	ADC0	10	8 Bits
2	ADC0	ADC0	200	7 Bits
3	ADC1	ADC0	200	7 Bits
4	ADC2	ADC2	10	8 Bits
5	ADC3	ADC2	10	8 Bits
6	ADC2	ADC2	200	7 Bits
7	ADC3	ADC2	200	7 Bits
8	ADC0	ADC1	1	8 Bits
9	ADC1	ADC1	1	8 Bits
10	ADC2	ADC1	1	8 Bits
11	ADC3	ADC1	1	8 Bits
12	ADC4	ADC1	1	8 Bits
13	ADC5	ADC1	1	8 Bits
14	ADC6	ADC1	1	8 Bits
15	ADC7	ADC1	1	8 Bits
16	ADC0	ADC2	1	8 Bits
17	ADC1	ADC2	1	8 Bits
18	ADC2	ADC2	1	8 Bits
19	ADC3	ADC2	1	8 Bits
20	ADC4	ADC2	1	8 Bits
21	ADC5	ADC2	1	8 Bits

The EADIN port must be set to input beforehand.

The EADIN command does not support the full 10-bit resolution that the regular ADIN supports. When using 1X and 10X multipliers, 8-bit resolution is used. When using 8X and 200X multipliers, 7-bit resolution is used.

WARNING: The OPAMP electrical characteristics limit the detectable input range to 0.5V...4.5V. With the CB405, the EADIN command can only be used with ADC channels 0 through 7.

Please refer to the following table for ADC channels and corresponding port numbers for your CUBLOC or CUTOUCH:

Channel	CB220	CB280	CB290	CT17X0	CB405
ADC0	I/O 0	I/O 24	I/O 8	I/O 0	I/O 16
ADC1	I/O 1	I/O 25	I/O 9	I/O 1	I/O 17
ADC2	I/O 2	I/O 26	I/O 10	I/O 2	I/O 18
ADC3	I/O 3	I/O 27	I/O 11	I/O 3	I/O 19
ADC4	I/O 4	I/O 28	I/O 12	I/O 4	I/O 20
ADC5	I/O 5	I/O 29	I/O 13	I/O 5	I/O 21
ADC6	I/O 6	I/O 30	I/O 14	I/O 6	I/O 22
ADC7	I/O 7	I/O 31	I/O 15	I/O 7	I/O 23

Eeread()

Variable = EEREAD (Address, ByteLength) Variable : Variable to store result (No String or Single) Address : 0 to 4095 ByteLength : Number of Bytes to read (1 to 4)

Read data from the specified address in EEPROM.

DIM A AS INTEGER DIM B AS INTEGER A = 100 EEWRITE 0,A,2 ' Store A in Address 0. B = EEREAD(0,2) ' Read from Address 0 and store in B.

Eewrite

EEWRITE Address, Data, ByteLength Address : 0 to 4095 Data : Data to write to EEPROM (up to Long type values) ByteLength : Number of Bytes to write (1 to 4)

Store data in the specified address in EEPROM. This is very useful for storing configuration or calibration data.

```
Dim A As Integer
Dim B As Integer
A = 100
Eewrite 0,A,2 ' Store A in Address 0.
B = Eeread(0,2) ' Read from Address 0 and store in B.
```

When writing to the EEPROM, it takes about 3 to 5 milliseconds. When reading from the EEPROM, it takes less than 1 millisecond. There is a physical limit of around 100,000 writes to each location within the EEPROM.

If you are using EEPROM for data acquisition or data that requires a lot of writes, we recommend using a module with battery-backup memory instead, such as the CB290 or CB405. One alternative is an RS232 CF or SD memory interface module.

The following is a table showing comparisons betweens SRAM and EEPROM.

Туре	Battery Backup SRAM	EEPROM	
Life of Data	Depends on battery capacity	40 Years	
Maximum Writes	Infinite	About 100,000	
Writing Time	0 ms	3 to 5 ms	
General use	Store often-used variable information over a power outage. Example: daily production counter.	survive even a backup battery	

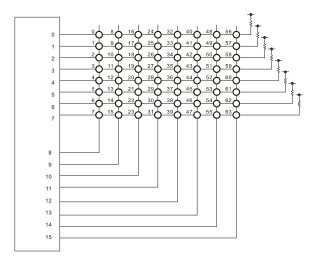
Ekeypad

Variable = EKEYPAD(portblockIn, portblockOut) Variable : Variable to store results (Returns Byte) PortblockIn : Port Block to receive input (0 to 15) PortblockOut : Port Block to output (0 to 15)

The command EKEYPAD extends KEYPAD to read up to 64 key inputs. Two Port Blocks are used to read a keypad matrix up to 8x8 lines. The input Port Block and the output Port Block must be selected separately.

A pullup resistor (2.2K to 10K) should be connected between each input port and 5V. For ports not used within the input Port Block, a pullup resistor must be used. Unused ports may not be used for other purposes when using this command.

Ports not used within the output Port Block can be left unconnected. Unused ports may not be used for other purposes. The following is an example showing Port Block 0 as input and Port Block 1 as output:



If no keys are pressed, 255 will be returned. Otherwise, the pressed key's scan code will be returned.

For...Next

FOR...NEXT will loop the commands within itself for a set number of times.

In the below example, an Incremental Step is not set. The FOR...NEXT loop will increment 1 every loop by default.

An EXIT FOR command can be used within the FOR...NEXT loop to exit at any time.

```
For K=0 To 10
Debug Dp(K),CR
If K=8 Then Exit For 'If K equals 8 exit the FOR..NEXT loop.
Next
```

When choosing a variable to use for the FOR...NEXT loop, please make sure the chosen variable is able to cover the desired range. Byte variables can cover 0 to 255. For larger values, a variable with larger range must be chosen.

```
Dim K As Byte
For K=0 To 255
Debug Dp(K),CR
Next
```

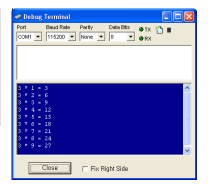
When using a negative STEP, please choose a LONG variable type if the loop will go below 0.

```
Dim LK As Long
For LK=255 To 0 Step -1 'This will reach -1 as last step
Debug Dp(LK),CR
Next
```

154

DEMO PROGRAM

```
Const Device = CB280
Dim A As Integer
For A=1 To 9
Debug "3 * "
Debug Dec A
Debug " = "
Debug Dec 3*A,Cr
Next
```



```
Const Device = CB280

Dim A As Integer, B As Integer

For A=2 To 9

For B=1 To 9

Debug Dec A," * "

Debug Dec B

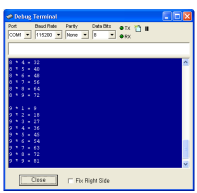
Debug " = "

Debug Dec A*B,Cr

Next

Debug Cr

Next
```



Freepin

FREEPIN I/O

I/O : I/O PORT Number

This command will return an I/O port to BASIC control, if it has previously been set to a LADDER port with Usepin.

Freqout

FREQOUT Channel, FreqValue Channel : PWM Channel (0 to 15) FreqValue : Frequency value between 1 and 65535

Output the desired frequency to the desired PWM channel. Please make sure to specify the PWM channel, not the I/O port number. For the CB220 and CB280, ports 5, 6, and 7 are PWM Channel 0, 1, and 2, respectively.

The following is a basic chart showing several example FreqValues and the corresponding frequencies. The highest possible frequency is set by 1 and the lowest possible frequency is set by 65535. A value of 0 does not produce any output.

FreqValue	Frequency
1	1152 KHz
2	768 kHz
3	576 KHz
4	460.8KHz
5	384 KHz
10	209.3 KHz
20	109.7 KHz
30	74.4 KHz
100	22.83 KHz

FreqValue	Frequency
200	11.52 KHz
1000	2.3 KHz
2000	1.15 KHz
3000	768 Hz
4000	576 Hz
10000	230 Hz
20000	115.2 Hz
30000	76.8 Hz
65535	35.16 Hz

You can calculate FreqValue with the following formula:

FreqValue = 2304000 / Desired Frequency

Before using this command, please set the specified PWM Port to output mode and set to a High or Low state. To stop the frequency output, you can use the command PWMOFF.

The following is an example:

```
Const Device = cb280

Dim i As Integer

Low 5 'Set Port 5 to low and output.

i = 1

Freqout 0,10 'Produce a 209.3Khz wave

Do 'Infinite loop

Loop
```

Since Freqout uses the same resources as PWM, there are some restrictions. PWM Channels 0, 1, and 2 use the same timer. If PWM Channel 0 is used for a Freqout command, PWM Channels 0, 1, and 2 cannot be used for a PWM command.

Likewise, PWM Channels 3, 4, and 5 are linked. If you use Freqout on PWM Channel 3, PWM Channels 3, 4, and 5 cannot be used for a PWM command.

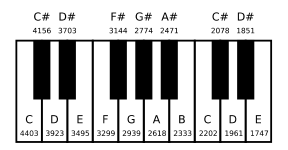
You can product different frequencies on PWM Channel 0 and 3.

To sum up, the user may produce two different frequencies at one time, and when using the Freqout command on a channel, a PWM command cannot be used on the same channel.

Note	Octave 2	Octave 3	Octave 4	Octave 5
А	20945	10473	5236	2618
Bb	19770	9885	4942	2471
В	18660	9330	4665	2333
С	17613	8806	4403	2202
Db	16624	8312	4156	2078
D	15691	7846	3923	1961
Eb	14811	7405	3703	1851
E	13979	6990	3495	1747
F	13195	6597	3299	1649
Gb	12454	6227	3114	1557
G	11755	5878	2939	1469
Ab	11095	5548	2774	1387

The following is a chart that correlates FreqValue to musical notes:

Freqout 0,5236 Freqout 0,1469 Note A in Octave 4(440Hz)
Note G in Octave 5



Get() Variable = GET(channel, length) Variable : Variable to store results (Cannot use String, Single) channel : RS232 Channel (0 to 3) length : Length of data to receive (1 to 4)

Read data from the RS232 port. The command Get() actually reads from the receive buffer. If there is no data in the receive buffer, it will quit without waiting for data and return 0. The command BLEN() can be used to check if there is any data in the receive buffer before reading trying to read data.

The length of data to be read must be between 1 and 4. For receiving a Byte type data, it would be 1. For receiving a Long type data, it would be 4. For larger amounts of data, please use GETSTR() or GETA().

TIPS

Use SYS(1) after GET() or GETSTR() to verify how much data was actually read. If 5 bytes were received and only 4 bytes got verified, 1 byte was lost.

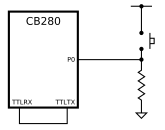
```
Const Device = cb280
Dim A as Bvte
Opencom 1,115200,3,50,10
On Recv1 Gosub GOTDATA
Do
         Do while In(0) = 0
                              ' Wait until press button (Connect PO)
        Loop
         Put 1, asc("H"),1
        Put 1, asc("E"), 1
         Put 1, asc("L"), 1
         Put 1, asc("L"), 1
         Put 1, asc("0"),1
         Put 1,13,1
                              ' HELLO + Chr (13) + Chr (10)
         Put 1,10,1
         Do while In(0) = 1
         Loop
Loop
GOTDATA:
         A=Get(1,1)
         Debug A
         Return
```

Geta

GETA channel, ArrayName, bytelength channel : RS232 Channel (0 to 3) ArrayName : Array to store Received data (Byte type only) Bytelength : Number of Bytes to store (1 to 65535)

The command Geta can be used to store received RS232 data in a Byte array. Data will be stored starting from the first element of the array. Again, please check the receive buffer with BLEN() before reading to avoid garbage data.

```
Const Device = cb280
Dim A(10) As Byte
Opencom 1,115200,3,50,10
Set Until 1,8
On Recv1 Gosub GOTDATA
Do
        Do While In(0) = 0
        Loop
                             ' Wait until press button (Connect PO)
        Putstr 1, "CUBLOC", Cr
        Do While In(0) = 1
        Loop
Loop
GOTDATA:
        Geta 1,A,8
        Debug A(0), A(1), A(2), A(3), A(4), A(5), A(6), A(7)
        Return
```



Geta2

GETA channel, ArrayName, bytelength, stopchar channel : RS232 Channel (0 to 3) ArrayName : Array to store Received data (Byte type only) Bytelength : Number of Bytes to store (1 to 65535) Stopchar : Stop character ascii code

Same as GETA command, except it will stop reading data at the StopChar even if the data received is less than Bytelength. If StopChar is not found, then it will operate just like a GETA command.

StopChar is included in the received data.

You can use SYS(1) command to check the number of bytes read:

Use with CUBLOC STUDIO 2.0.X and above.

Getcrc

GETCRC Variable, ArrayName, Bytelength variable : String Variable to store results (Integer type) ArrayName : Array with data(Must be a Byte array) Bytelength : number of bytes to calculate CRC

This function calculate a CRC when using MODBUS RTU Master Mode. GETCRC will return a 16-bit integer CRC value of the set Array. You can set the number of bytes to use for CRC calculation from the Array starting at 0.

```
Const Device = CB280
Opencom 1,115200,3,80,20
Set Modbus 1,9
Dim A(20) As Byte
Dim B As Integer
Ramclear
Usepin 0,Out
Usepin 9,Out
Set Ladder On
A(0) = 9
A(1) = 2
A(2) = 3
A(3) = 0
A(4) = 10
A(5) = 23
Getcrc B,A,6
                        'Name of Array.
Debug Hex B,Cr
```

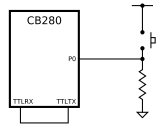
* Please use byte arrays when using this function.

Getstr()

Variable = GETSTR(channel, length) Variable : String Variable to store results channel : RS232 Channel length : Length of data to receive

Same as Get(), except the variable to store results can only be String and the length of data is not limited to 4 bytes.

```
Const Device = cb280
Dim A As String * 10
Opencom 1,115200,3,50,10
Set Until 1,8
On Recv1 Gosub GOTDATA
Do
        Do While In(0) = 0
                             ' Wait until press button (Connect PO)
        Loop
        Putstr 1, "CUBLOC", Cr
        Do While In(0) = 1
        Loop
Loop
GOTDATA:
        A=Getstr(1,8)
        Debug A
        Return
```



Getstr2()

Variable = GETSTR(Channel, Bytelength, StopChar) Variable : String Variable to store results Channel : RS232 Channel Bytelength : Length of data to receive StopChar : Stop character ascii code

Same as the GETSTR command, except it will stop reading data at the StopChar even if the data received is less than Bytelength. If StopChar is not found, then it will operate just like a GETSTR command.

(Use with CUBLOC STUDIO 2.0.X and above.)

Gosub...Return

The GOSUB command can call a sub-routine. A RETURN command must be used at the end of the sub-routine.

```
GOSUB ADD VALUE
ADD VALUE:
A=A+1
RETURN
```

Goto

The GOTO command will instruct the current program to jump to a specified label. This is part of every BASIC language, but we do not recommend the use of GOTO as it can interfere with structural programming. Be especially careful when using Goto within a Gosub or subroutine, since improperly terminating a subroutine can have undesired effects.

```
If I = 2 Then
Goto LAB1
End If
LAB1:
I = 3
```

About Labels...

A Label can be set with character `:' to specify a point for GOTO or GOSUB to begin execution.

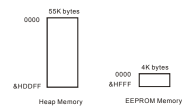
ADD_VALUE: LINKPOINT:

A label cannot use reserved constants, numbers, or include a blank space. **Do not** do the following:

Ladder: 'Reserved constant 123: 'Number. About 10: 'Blank space.

HEAP Memory Access

HEAP memory access is a special feature only available on the CB405 module. The user may use 55KB of HEAP memory from address 0 through 56831 (&H00000 through &HDDFF). The user can store large data for graphics, temperature tables, etc.,. With a backup battery, the HEAP memory can be used for datalogging and other persistent uses.



There are five HEAP memory access functions:

Function	Syntax	Feature
HEAPCLEAR	Heapclear	Erase the entire Heap memory.
HREAD	Variable = HREAD(Address, Length)	Read the designated number of bytes set by Length from the Heap memory address and store into a variable.
HWRITE	HWRITE Address, Variable, Length	Store the designated number of bytes set by Length to the Heap memory Address.
HEAPW	HEAPW Address, Variable	Store one byte to the Heap memory Address.
HEAP	Variable = HEAP(Address)	Read one byte from the Heap memory Address and store into a variable.

Hread()

Variable = HREAD (Address, ByteLength) Variable : Variable to store results Address : HEAP memory address ByteLength : number of bytes to read, constant or variable (1 to 4)

Read data from the HEAP memory address. You can read up to 4 bytes at a time.

Hwrite

HWRITE Address, Data, ByteLength Address : HEAP memory address Data : Constant or Variable with data (whole numbers only) ByteLength : number of bytes to write

Write data to a HEAP memory address.

DIM A AS INTEGER		
DIM B AS INTEGER		
A = 100		
HWRITE 0,A,2	١	Write integer A to address 0.
B = HREAD(0, 2)		' Read from address 0 and store in B.

NOTE EEREAD and EEWRITE have same syntax as HREAD and HWRITE.

Function	Memory Type	Feature
EEWRITE, EEREAD	EEPROM	Retains data during power cycles without a battery. The EEWRITE command takes about 5mS. 4KB of available memory
HREAD, HWRITE	SRAM	Retains data during power cycles with a backup battery. Without a backup battery, data is lost. HWRITE command takes about 20 micro-seconds to execute. Faster speed in comparison with EEWRITE. 55KB of available memory

Heapclear

HEAPCLEAR

Set all 55KB of HEAP memory to zero.

Heap() Variable = HEAP (Address) Variable : Variable to store results Address : HEAP memory address

Returns 1 byte of data from a HEAP memory address.

Heapw

HEAPW Address, Data Address : HEAP memory address Data : Constant or Variable with data (Byte only)

Write 1 byte of data to a HEAP memory address.

HEAP Memory Addressing

The HEAP memory is divided into byte unit addresses. When a LONG variable is stored, 4 bytes are stored, and 4 memory addresses are used.

```
HWRITE 0, &H1234ABCD, 4
```

0	CD
1	AB
2	34
3	12

As you can see in the above table, when a LONG variable is stored in HEAP memory address 0, four memory addresses are taken.

HWRITE 0, &HABCD, 2 HWRITE 1, &H6532, 2

DEMO PROGRAM

```
Const Device = CB405

Dim A As Byte

Dim I As Long,J As Long

I = &HABCD1234

Heapclear

Hwrite 0,I,4

Do

Heapw 56830,100

Heapw 56831,123

Debug Dec Heap(56830),Cr

Debug Dec Heap(56831),Cr

J = Hread(0,4)

Debug Hex J,Cr

Delay 100

Loop
```

High

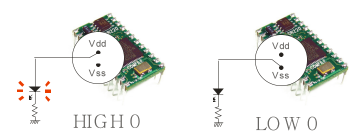
HIGH Port

Port : I/O Port number

Set the Port to a logic HIGH state, 5V.

OUTPUT 8 'Set Port 8 to output state. HIGH 8 'Set Port 8 to HIGH (5V).

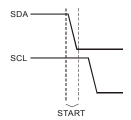
When a port is set to High, the port is internally connected to VDD (5V). If it's set to Low, the port is internally connected to VSS (0V). This allows either source or sink interfacing to external components (up to 25ma for source or sink).



I2Cstart

I2CSTART

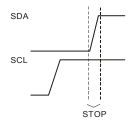
Set I2C SDA and SCL to Start mode. After this command, SDA and SCL go LOW.



I2Cstop

I2CSTOP

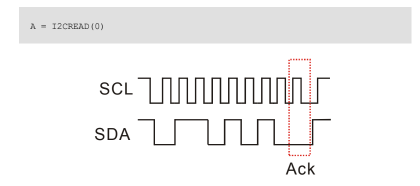
Set I2C SDA and SCL to Stop mode. After this command, SDA and SCL go HIGH.



I2Cread()

Variable = I2CREAD(dummy) Variable : Variable to store results. (No String or Single) dummy : dummy value.

Read a byte from the I2C Ports set by SET I2C command. Use any value for the dummy value.



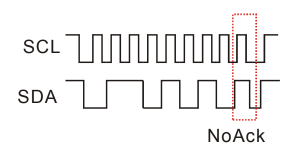
This command will send an ACK signal back to the slave I2C device: after reading a byte, an SCL pulse will be sent while SDA is kept LOW.

I2Creadna()

Variable = I2CREADNA(dummy) Variable : Variable to store results. (No String or Single) dummy : dummy value. (Normally 0)

Same function as I2CREAD command without acknowledgement.

A = I2CREADNA(0)



I2Cwrite()

Variable = I2CWRITE data Variable : Acknowledge (0=Acknowledge, 1=No Acknowledge) data : data to send (Byte value : 0 to 255)

Sends one byte of data through I2C. This command creates an ACK pulse and returns 0 if there is acknowledge and 1 if there isn't. If there is no acknowledge, there was a communication error (possibly due to incorrect wiring). This can be used to trigger an error processing function such as below:

IF I2CWRITE (DATA) =1 THEN GOTO ERR_PROC

If you don't need to check for ACK, you can just use any variable to receive the ACK status as shown below:

A = I2CWRITE (DATA)

One byte of data transfer takes approximately 60 microseconds.

Please refer to Chapter 8 "About I2C..." for detailed I2C communications description.

If....Then....Elseif....Endif

You can use If...Then...Elseif...Else...EndIf conditional statements to control execution of your program.

```
If Condition1 Then [Expression1]
        [Expression2]
[Elseif Condition2 Then
        [Expression3]]
[Else
        [Expression4]]
[End If]
```

Usage 1

If A<10 Then B=1

Usage 2

If A<10 Then B=1 Else C=1

Usage 3

If A<10 Then	`* When using more than 1 line,	
B=1	'* do not put any Expressions after '	"Then".
End If		

Usage 4

If A<10 Then B=1 Else C=1 End If

Usage 5

Usage 6

If A<10 Then B=1 B=1 Elseif A<20 Then C=1 End If Elseif A<20 Then C=1 Elseif A<40 Then C=2 Else D=1 End If In() Variable = IN(Port) Variable : The variable to store result (No String or Single) Port : I/O Port number (0 to 255)

Read the current state of the specified Port. This function reads the state of the I/O Port and stores it in the Variable. When you execute this command, CUBLOC will automatically set the Port to input and read the status. You do not need to use the Input command to set the Port beforehand when using this command.

TIPS

By default, all I/O Ports are set to HIGH-Z at power ON.

When a Port is set to output, it will either output HIGH or LOW signal. HIGH is 5V and LOW is 0V or GND (ground).

Incr

INCR variable

Variable : Variable to increment. (No String or Single)

Increment the variable by 1.

INCR A 'Increment A by 1.

Input

INPUT Port

Port : I/O Port number (0 to 255)

Set the specified Port to High-Z (High Impedance) input state. All I/O Ports of CUBLOC module are set to HIGH-Z input by default at power on.

High Impedance means that the value of resistance is so high that it's neither HIGH nor LOW; it won't affect a circuit attached to the Port.

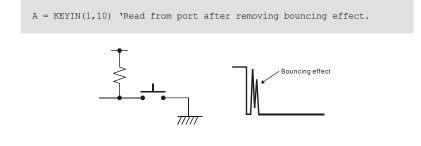
INPUT 8 'Set Port 8 to HIGH-Z input state.

Keyin

Variable = KEYIN(Port, debouncingtime) Variable : Variable to store results (No String or Single) Port : Input Port (0 to 255) deboucingtime : Debouncing Time (1 to 65535)

The command KEYIN removes contact bounce before reading an input. You can use KEYIN only with active low inputs as shown below. For active high inputs, please use KEYINH. When a button press is detected, Keyin will return 0; otherwise, it will return 1.

If you use 10 for the deboucing time, the CUBLOC will debounce for 10 ms. Contact bounce usually stops after 10ms, so our recommendation is 10ms for most applications



Keyinh

Variable = KEYINH(Port, debouncingtime) Variable : Variable to store results (No String or Single) Port : Input Port (0 to 255) deboucingtime : Debouncing Time (0 to 65535)

KEYINH is for active high inputs. For active low inputs, the KEYIN command must be used.

When a button press is detected, Keyinh will return 1; otherwise, it will return 0.

A = KEYINH(1,100) 'Read from port 1 after removing bouncing effect.

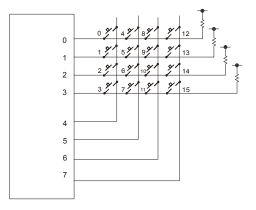
Keypad

Variable = KEYPAD(PortBlock) Variable : Variable to store results (Returns Byte, No String or Single) PortBlock : Port Block (0 to 15)

Use this command to read input from a matrix keypad. One Port Block can be used to read a 4 by 4 keypad input. The keypad rows should be connected to the lower 4 bits of the Port Block, and the keypad columns should be connected to upper 4 bits of the Port Block.

Pullup resistors (2.2K to 10K) should be connected to the lower 4 bits of the Port Block. A resistor should be connected even if a row is not being used.

Please refer to the diagram below:



A = KEYPAD(0) ' Read the status of keypad connected to Port Block 0

If no keys are pressed, 255 will be returned. Otherwise, the pressed key's scan code will be returned.

Ladderscan

LADDERSCAN

This command LadderScan will force 1 scan of LADDER. When put inside an infinite loop, it will force high-speed Ladder processing (Turbo mode).

If you use the command as shown below, you will not be able to use BASIC at the same time.

Const Device = CB280	'Device Declaration
Usepin 0,In,START	'Port Declaration
Usepin 1, In, RESETKEY	
Usepin 2, In, BKEY	
Usepin 3,Out,MOTOR	
Alias MO=RELAYSTATE	'Aliases
Alias M1=MAINSTATE	
Do	
LadderScan	
Loop	

Low

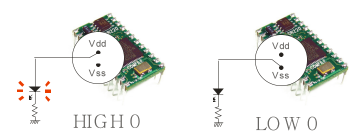
LOW Port

Port : I/O Port number (0 to 255)

Set the Port to LOW state. This command sets the Port to output state and outputs LOW or 0V (GND).

OUTPUT 8 'Set Port 8 to output state. LOW 8 'Set Port 8 to LOW (0V).

When a port is set to High, the port is internally connected to VDD (5V). If it's set to Low, the port is internally connected to VSS (0V). This allows either source or sink interfacing to external components (up to 25ma for source or sink).



Memadr()

Variable = MEMADR (TargetVariable) Variable : Variable to store results (No String or Single) TargetVariable : Variable to find physical memory address

The Memadr command will return the memory location of the specified variable. This can be useful when used with the Peek and Poke commands; operations similar to C pointer manipulation can be performed.

Dim A as Single Dim Adr as Integer Adr = Memadr(A) 'Return the physical address of A.

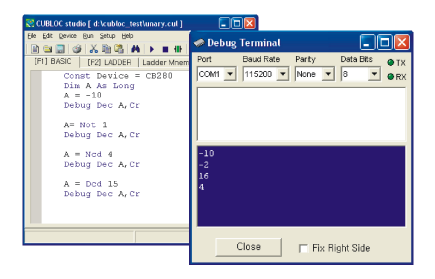
Ncd

Variable = NCD source

Variable : Variable to store results. (No String or Single) Source : source value (0 to 31)

The command NCD is used to return a value with the specified bit set to 1.

Ι	=	NCD	0	'Result	is	00000001	=	1
Ι	=	NCD	1	'Result	is	00000010	=	2
Ι	=	NCD	2	'Result	is	00000100	=	4
Ι	=	NCD	3	'Result	is	00001000	=	8
Ι	=	NCD	4	'Result	is	00010000	=	16
Ι	=	NCD	5	'Result	is	00100000	=	32
Ι	=	NCD	6	'Result	is	01000000	=	64
Ι	=	NCD	7	'Result	is	10000000	=	128



Nop

Nop

This command does nothing. It simply takes up one command cycle time. The Nop command is useful for tuning small intervals.

Low 8 Nop High 8 'Output very short pulse to port 8. (About 50 micro Sec) Nop Low 8

On Int

ON INTO GOSUB label ON INT1 GOSUB label ON INT2 GOSUB label ON INT3 GOSUB label

This command must be called before accepting external interrupts. CUBLOC has 4 external interrupt Ports. The interrupt Ports can be set to sense input on the rising edge, falling edge, or both.

SET ONINTx command must be used with this command in order for the interrupt to work.

*CB220 has no external interrupt inputs.



Rising Edge

Falling Edge

```
Dim A As Integer
On INTO Gosub GETINTO
Set INTO 0 'Falling Edge Input
Do
Loop
GETINTO:
A=A+1 'Record number of interrupts
Return
```

On Ladderint Gosub

ON LADDERINT GOSUB label

If Register F40 turns on in LADDER, and the ON LADDERINT GOSUB command is used, then the processor will jump to the routine specified by On Ladderint command.

This can be used when a LADDER program needs to trigger a specific piece of BASIC code.

Please use the SETOUT and DIFU command to write 1 to the Register F40. When the BASIC interrupt routine is finished, Register F40 can be cleared by writing a zero to it.

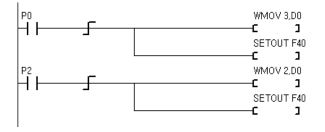
During the interrupt routine execution, writing a 1 to Register F40 will not allow another interrupt. If Register F40 is cleared from BASIC, it signals the end of the interrupt routine and is ready to receive another interrupt.

```
Usepin 0, In
          Set Ladder On
          Set Display 0,0,16,77,50
          On Ladderint Gosub msgl rtn
          Dim i As Integer
          Low 1
          Do
                 i = i + 1
                 Byteout 1,i
                 Delay 200
          Loop
msgl rtn:
          Locate 0,0
          Print "ON Ladderint", Dec i
          Reverse 1
          Return
```



When P0 turns on, Register F40 turns on and the msg1_rtn interrupt routine in BASIC will be executed. In the interrupt routine, a string is printed to the LCD.

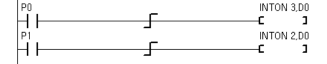
Although there is only one Register F40 to create an interrupt in BASIC from LADDER, we can use data register D to process many different types of interrupts.



When P0 turns ON, D0 gets 3 and the interrupt routine is executed. If P2 turns ON, D0 gets 2 and the interrupt routine is executed. In the interrupt routine, the user can then process the type of interrupt based on the value stored in D0.

For a short version of the above LADDER commands, the user can use an INTON command, which accomplishes both WMOV and SETOUT in one command.

The following is the equivalent shortened version of the above ladder:



On Pad Gosub

ON PAD GOSUB label

The ON PAD interrupt will jump to the specified label when the buffer amount is equal to the packet size (assigned by the Set Pad command). Please make sure to use RETURN command after the label.

```
Const Device = Ct1720

Dim TX1 As Integer, TY1 As Integer

Contrast 450

Set Pad 0,4,5

On Pad Gosub GETTOUCH

Do

Loop

GETTOUCH:

TX1 = Getpad(2)

TY1 = Getpad(2)

Circlefill TX1,TY1,10

Pulsout 18,300

Return
```

On Recv

ON RECV0 GOSUB label ON RECV1 GOSUB label ON RECV2 GOSUB label ON RECV3 GOSUB label

When data is received on RS232 Channel 0 to 3, this command will jump to the specified label. The processor will automatically check for received data and trigger interrupts when this command is used.

IMPORTANT

When a RECV interrupt routine is being executed, another RECV interrupt routine will not be allowed to be executed. After it finishes current interrupt routine execution, the processor will come right back to another ON RECV interrupt routine when there's still data being received (data in receive buffer).

On Timer()

ON TIMER(interval) GOSUB label Interval : Interrupt Interval 1=10ms, 2=20ms......65535=655350ms 1 to 65535 can be used

On Timer() can be used to repeatedly execute an interrupt routine at a specified interval. Set the desired interval in increments of 10 milliseconds, and a label to jump to when interrupt occurs.

```
On TIMER(100) Gosub TIMERTN
Dim I As Integer
I = 0
Do
Loop
TIMERTN:
Incr I ' I is incremented 1 every second.
Return
```

IMPORTANT

Please pay attention when creating the interrupt routine. It must require less time to execute than the interval itself. If interval is set at 10ms, the interrupt routine must be within 10 ms (about 360 instructions). Otherwise, collisions can occur within the program.

Opencom

OPENCOM channel, baudrate, protocol, recvsize, sendsize channel : RS232 Channel (0 to 3) Baudrate : Baudrate (Do not use variable) protocol : Protocol (Do not use variable) recvsize : Receive Buffer Size (Max. 1024, Do not use variable) sendsize : Send Buffer Size (Max. 1024, Do not use variable)

To use RS232 communication, this command must be used first.

The CUBLOC has 2 or 4 channels for RS232C communication, depending on model. Channel 0 is used for Monitor/Download, but the user can use it for RS232 communication, if she/he wishes to disable monitoring. Download through that port will still work regardless.

The following are allowed baudrate settings for CUBLOC RS232:

2400, 4800, 9600, 14400, 19200, 28800, 38400, 57600, 76800, 115200, 230400

For the protocol parameter, please refer to the table below:

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
			Parity		Stop Bit	Bit	# of Bits
			0	0 = NONE	0=1 Stop Bit	0	0 = 5 bit
			0	1 = Reserve*	1=2 Stop Bits	0	1 = 6 bit
			1	0 = Even		1	0 = 7 bit
			1	1 = Odd		1	1 = 8 bit

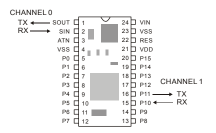
The below table shows typical settings based on the previous table:

Bits	Parity	Stop Bit	Value to Use
8	NONE	1	3
8	EVEN	1	19 (Hex = 13)
8	ODD	1	27 (Hex = 1B)
7	NONE	1	2
7	EVEN	1	18 (Hex = 12)
7	ODD	1	26 (Hex = 1A)

OPENCOM 1, 19200, 3, 30, 20 'Set to 8-N-1

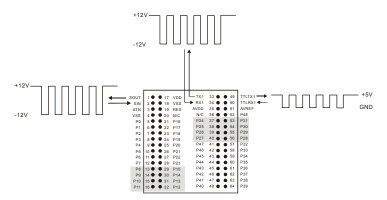
The user can set the send and receive buffer size. The send and receive buffers take up space in the data memory. Although you can set each buffer up to 1024 bytes, it will take up that much data memory. The number of variables you can use will decrease. We recommend receive buffer size from 30 to 100 and send buffer size from 30 to 50.

For the CB220 module, pins 1 and 2 can be used for Channel 0. Ports 10 and 11 can be used for RS232C Channel 1.



For the CB280 module, there are dedicated RS232 ports. For Channel 1, there are 2 types of outputs, +/- 12V and TTL (+5/0V).

Please make sure to use only one of them at a time.



*Use Set RS232 command to reset the baud rate and parameters during execution of your program.

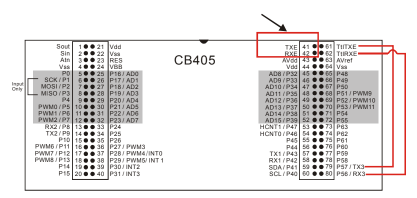
CB405 RS232 HOWTO

The following is a table of the 5V TTL signal pins for the CB405:

Channel	I/O Port	5V TTL
1	P42	RX
	P43	TX
2	P8	RX
	P9	TX
3	P56	RX
	P57	TX

The CB405 has a internal MAX232 that can be used to convert any of the 5V TTL signals to +/- 12V level signals. The following is an example of connecting Channel 3:

Now you can simply connect any +/- 12V RS232 device to TXE and RXE.



Out

OUT Port, Value Port : I/O Port number (0 to 255) Value : Value to be output to the I/O Port (1 or 0)

Outputs 1 or 0 to the specified Port. When you execute this command, the CUBLOC will automatically set the Port to output and set the Port state. You do not need to use the Output command to set the Port beforehand when using this command.

OUT 8,1	<pre>`Output HIGH signal on Port 8.</pre>
OUT 8,0	'Output LOW signal on Port 8. '(This is same as using Low 8)

Output

OUTPUT Port

Port : I/O Port number (0 to 255)

Set the Port to output state. All I/O Ports of CUBLOC module are set to HIGH-Z input by default at power on.

OUTPUT 8 'Set Port 8 to output state.

You can also use the HIGH or LOW commands to set a Port to the output state. When using the Output command, HIGH or LOW state is not clearly defined. <u>We recommend the use of HIGH or LOW command to set output mode.</u>

LOW 8 'Set Port 8 to output mode and output LOW signal.

Outstat()

Variable = OUTSTAT(Port) Variable : Variable to store results. (No String or Single) Port : I/O Port Number (0 to 255)

Reads the current output value for the specified Port. This command is different from the IN() command; it reads the status of output, not input.

DIM A AS BYTE A = OUTSTAT(0) `Read from Port 0 and store the current status in A.



Exact same function as DELAY

Peek()

Variable = PEEK (Address, Length) Variable : Variable to Store Result. (No String or Single) Address : RAM Address. Length : Bytes to read (1 to 4)

Reads the specified length of data starting from the specified data memory Address.

Poke

POKE Address, Value, Length Address : RAM Address Value : Variable to store results (up to Long type value) Length : Bytes to read (1 to 4)

Write the specified length of data starting at the specified data memory Address.

```
Const Device = CB280
Dim F1 As Single, F2 As Single
F1 = 3.14
Eewrite 10, Peek (Memadr(F1),4),4
Poke Memadr(F2), Eeread(10,4),4
Debug Float F2,CR
```

Pulsout

PULSOUT Port, Period Port : Output Port (0 to 255) Period : Pulse Period (1 to 65535)

This is a SUB library that outputs a pulse. To create a High pulse, the output Port must be set to LOW beforehand. To create a Low pulse, the output Port must be set to HIGH before hand.

If you set the Pulse Period to 10, you will create a pulse of about 2.6ms. Likewise, a Pulse Period of 100 will be about 23ms.

LOW 2			HIGH 2		
PULSOUT 2,	100 '23mS HIGH :	Pulse	PULSOUT 2,	100 ` 23m	S LOW Pulse

Pulsout is a premade system sub program.

Put

PUT channel, data, bytelength channel : RS232 Channel (0 to 3) Data : Data to send (up to Long type value) Bytelength : Length of Data (1 to 4)

This command sends data through the specified RS232 port. For Data, variables and constants can be used. To send a String, please use Putstr command instead.

IMPORTANT

The command OPENCOM must be used beforehand OPENCOM 1,19200,0,50,10 DIM A AS BYTE A = &HA0 PUT 1,A,1 ' Send &HA0 (0xA0) ' to RS232 Channel 1.

The data is first stored in the send buffer set by Opencom. The CUBLOC BASIC Interpreter will automatically keep sending the data in the send buffer until it's empty.

If the send buffer is full when the PUT command is executed, the PUT command will not wait for the buffer to empty. In other words, the data waiting to be sent will be thrown away. The command BFREE can be used to check the send buffer beforehand for such cases.

```
IF BFREE(1,1) > 2 THEN ' If send buffer has at least 2 bytes free PUT 1,A,2 END IF
```

BFREE() checks for how much space the buffer currently has.

TIPS

After using PUT or PUTSTR, the function SYS(0) can be used to verify that the data has been stored in the send buffer.

```
OPENCOM 1,19200,0,50,10

PUTSTR 1,"COMFILE"

DEBUG DEC SYS(0) ' If output is 7, all data has been stored

' in the send buffer
```

*Please refer to the On Recv interrupt routine for receiving data using the hardware serial buffer.

Puta

PUTA channel, ArrayName, bytelength channel : RS232 Channel. (0 to 3) ArrayName : Array Name Bytelength : Bytes to Send (1 to 65535)

The command Puta is used to send a Byte Array.

The array data will be sent starting from the first element of the array.

Dim A(10) As Byte Opencom 1,19200,0,50,10 Puta 1,A,10

' Send 10 Bytes of Array A

IMPORTANT

If you try to send more bytes than the array has, CUBLOC will send garbage values.

*Please refer to On Recv interrupt routine for receiving data using the hardware serial buffer.

Puta2

PUTA channel, ArrayName, bytelength, stopchar channel : RS232 Channel. (0 to 3) ArrayName : Array Name Bytelength : Bytes to Send (1 to 65535) Stopchar : Stop character ascii code

Same as the PUTA command, except it will stop transmission at a set character in the array (StopChar will be the last character to be sent).

Use with CUBLOC STUDIO 2.0.X and above.

Putstr

PUTSTR channel, data...

channel : RS232 Channel. (0 to 3) Data : String Data (String variable or String constant or Constant)

Sends String data though an RS232 Channel.

```
OPENCOM 1,19200,0,50,10
PUTSTR 1,"COMFILE TECHNOLOGY", DEC I, CR
```

Similar to the Put command, Putstr stores data to be sent in the send buffer. Afterwards, the CUBLOC BASIC Interpreter takes care of the actual sending. Please also be careful to not overload the send buffer when it's full, so you do not lose any data that needs be sent.

Pwm

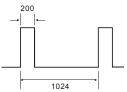
PWM Channel, Duty, Period Channel : PWM Channel Number (0 to 15) Duty : Duty Value, must be less than the Period. Period : Maximum of 65535

Outputs a PWM waveform. Be aware that the PWM Channel Number is different from the I/O port number. For the CB280, Ports 5, 6, and 7 are used for PWM 0, 1, and 2. Before using PWM, make sure to set the Ports used to OUTPUT mode, and set them to a known state (HIGH or LOW).

Depending on the value of Period, a PWM signal of up to 16 bit precision is generated. A Period of 1024 is a 10 bit PWM; a Period of 65535 is a 16 bit PWM. Actual PWM update frequency in Hz is as follows:

The Duty value must to be less than the Period value. The PWM output will remain active for "Duty" counts within the "Period" time window.

PWM is independently hardware driven within the CUBLOC. Once the PWM command is executed, it will keep running until the PWMOFF command is called.



LOW 5 'Set port 5 output and output LOW signal. PWM 0,200,1024 'Output 10-bit PWM with duty of 200 and 'Width of 1024

IMPORTANT

PWM Channels 0, 1, and 2 must use the same value of Period since they share the same resources. Their duty values can be different.

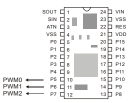
PWM Channels 3, 4, and 5 also must use the same value of Period since they share the same resources. Their duty values can be different.

Pwmoff

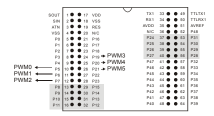
PWMOFF Channel Channel : PWM Channel. (0 to 15)

Stops the PWM output.

The following are PWM channels available on each module:



For CB220, 3 PWM channels are provided on the Ports P5, P6, and P7.



Please refer to the table below for PWM Channels and corresponding I/O ports..

	CB220	CB280	CB290	CT17X0	CB405
PWM0	I/O 5	I/O 5	I/O 5	I/O 8	I/O 5
PWM1	I/O 6	I/O 6	I/O 6	I/O 9	I/O 6
PWM2	I/O 7	I/O 7	I/O 7	I/O 10	I/O 7
PWM3		I/O 19	I/O 89	I/O 11	I/O 27
PWM4		I/O 20	I/O 90	I/O 12	I/O 28
PWM5		I/O 21	I/O 91	I/O 13	I/O 29
PWM6					I/O 11
PWM7					I/O 12
PWM8					I/O 13
PWM9					I/O 51
PWM10					I/O 52
PWM11					I/O 53

Ramclear

RAMCLEAR

Clear CUBLOC BASIC's RAM. BASIC's data memory can hold garbage values at power on. Ramclear can be used to initialize all variables to zero.

*There are CUBLOC modules that support battery backup of the RAM. If you don't use Ramclear command in these modules, CUBLOC will remember previous values of RAM across power cycles.

Reset

RESET

Restarts the Cubloc BASIC program from the beginning. It does not clear the data memory, so any variables that have been declared will contain their previous values. Ramclear should be used if this behavior is not desirable.

Reverse

REVERSE Port

Port : I/O Port Number. (0 to 255)

Reverse the specified Port output, High to Low or Low to High.

OUTPUT 8 'Set Port 8 to output. LOW 8 'Set output to LOW. REVERSE 8 'Reverse LOW to HIGH.



The command Rnd() creates random numbers. A random number between 0 and 65535 is created and stored in the specified variable. The number inside Rnd() has no meaning.

DIM A AS INTEGER A = RND(0)

Internally, this function is pseudorandom; it creates a random number based on the previous values. When powered off and turned back on again, the same pattern of random values is generated. Thus, this function is not a true random number generator.

Select...Case

Select..Case

If the condition Value of Case is met, the Statement under the case is executed.

```
Select Case Variable
          [Case Value [,Value], ...
                [Statement 1]]
          [Case Value [,Value], ...
                [Statement 2]]
          [Case Else
                [Statement 3]]
End Select
Select Case A
          Case 1
               B = 0
          Case 2
                B = 2
          Case 3,4,5,6
                             ' Use Comma(,) for more than 1 value.
                B = 3
          Case Is < 1
                              ' Use < for logical operations.
                B = 3
                              ' Use ELSE for all other cases.
          Case Else
               B = 4
End Select
Select Case K
          Case Is < 10
                           ' If less than 10
               R = 0
          Case Is < 40
                            ' If less than 40
               R = 1
          Case Is < 80
                R = 2
          Case Is < 100
                R = 3
          Case Else
               R = 4
End select
```

Set Debug

SET DEBUG On[/Off]

Set Debug is set to On by default.

You can use this command to control debugging functions in BASIC.

When you don't need the DEBUG feature, you can use this command to turn off all DEBUG commands instead of modifying every instance of Debug. When this command is used, all DEBUG commands are not compiled; they are simply discarded from the program.

Debug Command How-to

When used correctly, the Debug command can help the user identify and fix bugs in the program. The user can check the value of variables during execution of a program, simulate an LCD, and do other tasks to help save development time.

1. How to Check if program is being reset

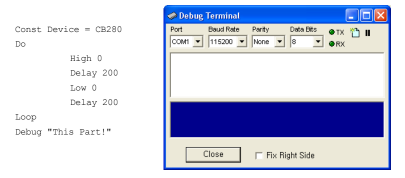
Sometimes you will want to check if your program is being reset. This is usually due to faulty programming.

Simply put a Debug statement at the beginning of your program, such as 'Debug "=======Reset======" 'as shown below:

Const De	vice = CB280	🧼 Debug	Terminal				_ 🗆 🔀
Debug "=	"Reset	Port COM1 -	Baud Rate	Parity None 🔻		• TX	1
Do			1113200			● RX	
	High O						
	Delay 200						
	Low 0		RESET				
	Delay 200						
Loop							
			Close	🖂 Fix Ri	ght Side		

2. How to check if a particular point of the program is being executed

Simply insert a Debug command where you would like to know if that part of the program is executed, as shown below:

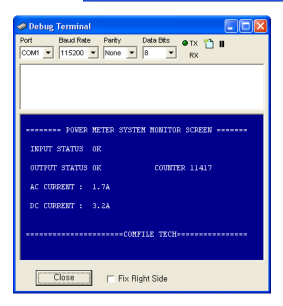


(The debug statement above will never execute, as the program stays in the Do...Loop and will never get out of it)

3. How to simulate an LCD

You can simulate an LCD using the Debug terminal. Simply use the Goxy,XX,YY to access a particular location on the terminal as shown below:

CUBLOC studio [d:\cubloc_test\debuscreen.cul]		
Ele Edit Device Run Setup Help		
🖹 🗃 🔜 🥩 🔏 🎼 🗳 🔥 🔳 🔠 🧮 🔳		
[F1] BASIC [F2] LADDER Ladder Mnemonic		
Dim A As Integer		<u>^</u>
Debug CLR		
Debug Goxy, 1, 1		
Debug "====== POWER METER SY	STEM MONITOR SCR	EEN ======"
Debug Goxy, 2,3		
Debug "Input Status "		
Debug Goxy, 2,5		
Debug "Output Status "		
Debug Goxy, 2,7		
Debug "AC current : "		
Debug Goxy, 2,9		
Debug "DC current : "		
Debug Gogy, 16,3		
Debug "Ok"		-
Debug Goxy, 16,5		
Debug "Ok"		
Debug Goxy, 16,7		
Debug "1.7A"		
Debug Goxy, 16,9		
Debug "3.2A"		
Debug Goxy, 1,12		
Debug "==============================	omfile Tech=====	"
Do		
Debug Goxy, 30, 5		
Debug "Counter ",Dec5 A		
Incr A		
Loop		
		<u>×</u>
	X:1 Y:1	Program :

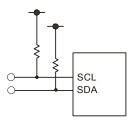


Use the command **Debug CLR** to clear the Debug window. At any time during development, you can disable and also not include Debug statement during Compiling by using the command, "**Set Debug Off**".

Set I2c

SET I2C DataPort, ClockPort DataPort : SDA, Data Send/Receive Port. (0 to 255) ClockPort : SCL, Clock Send/Receive Port. (0 to 255)

This command sets the I2C DataPort and ClockPort, SDA and SCL for I2C communication. Once this command is executed, both Ports become OUTPUT, HIGH state. Please use Input/Output Port for I2C and use two 4.7K resistors as shown below.



Some of the I/O ports only support Input or Output. Please check the Ports in the data sheet for the model you are using.

Set Int

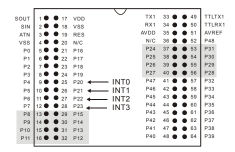
SET INTx mode

x : 0 to 3, External Interrupt Channel mode : 0=Falling Edge, 1=Rising Edge, 2=Changing Edge

This command must be used with On Int command in order to receive external interrupt inputs.

The mode of interrupt input can be set here to either falling edge, rising edge, or changing edge.

SET INTO 0 'Set external interrupt to be on the Falling Edge.



Set Ladder on/off

SET LADDER On[/Off]

Ladder is set to Off by default. Use this command to turn On Ladder Logic.

The following is an example of minimal BASIC code for starting Ladder logic:

```
Const Device = CB280 'Device Declaration
Usepin 0, In, START 'Port Declaration
Usepin 1, In, RESETKEY
Usepin 3, Out, MOTOR
Alias M0=RELAYSTATE 'Aliases
Alias M1=MAINSTATE 'Aliases
Set Ladder On 'Start Ladder
Do
Loop 'BASIC program will run in infinite loop/
```

Set Modbus

Set Modbus mode, slaveaddress, returninterval mode : 0=ASCII, 1=RTU slaveaddress : Slave Address (1 to 254) returninterval : return interval (1 to 255)

CUBLOC supports the MODBUS protocol in combination with Ladder functions. MODBUS can connect to RS232 Channel 1 only.

To enable MODBUS slave mode, please use the Set Modbus command. This command will enable the MODBUS slave. It must come after OPENCOM command and only runs on RS232 Channel 1. Baudrate, stop bit, and parity can be set with OPENCOM.

Opencom 1,115200,3,80,80	' Please set receive buffer
	' of at least 50.
Set Modbus 0,1,100	' ASCII Mode, Slave Address=1

After this command, CUBLOC responds automatically. CUBLOC supports MODBUS commands 1,2,3,4,5,6,15, and 16.

Command	Command Name
01, 02	Bit Read
03, 04	Word Write
05	1 Bit Write
06	1 Word Write
15	Multiple Bit Write
16	Multiple Word Write

Please refer to Chapter 9 for detailed MODBUS description and MOBUS ASCII and RTU examples.

The term returninterval is the delay time for CUBLOC or CUTOUCH to respond to the Master MODBUS device. If the returninterval is set too fast, the Master device might not be able to receive all data. The default setting is 1, which is about 200 micro-seconds. The user may also set this value to 100, which is about 4.5ms or to 255, which is about 11ms.

Set Onglobal

SET ONGLOBAL On[/Off]

At power On, Set Onglobal is ON by default.

This command turns on or off the ability to process ALL interrupts.

When Onglobal is turned Off and turned On, all interrupt settings set before turning Off will be in effect.

```
SET ONGLOBAL OFF ' Turn ALL interrupts OFF.
```

If you don't use any interrupts, you can turn off all interrupts to increase the execution speed of CUBLOC.

Set Onint

SET ONINTx On[/Off]

At power On, Set Onint is ON by default.

This command turns On or Off the ability to receive individual external interrupts using global flags. The names of these flags correspond to the interrupt number supported by the device. For example ONINT1 is used for Interrupt 1.

When the ONINTx flag is set to ON for a specific interrupt, then an interrupt can be received using the ON INTx command. If the flag is set to OFF, then the code for ON INTx will not be executed if the corresponding external interrupt occurs. See also the SET INTx command which controls external interrupts.

Set ONINTO On Set ONINTI On Set ONINTI Off Set ONINT2 Off Set ONINT3 On

Set OnLadderint

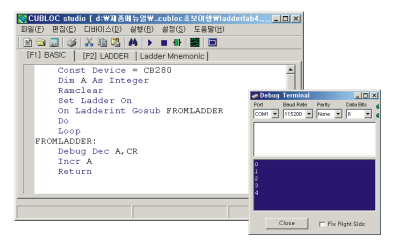
SET ONLADDERINT On[/Off]

At power On, Set OnLadderint is ON by default.

This command turns On or Off the ability to receive Ladder interrupts using global flags.

When the OnLadderint is set to On, then an interrupt can be received using the On Ladderint command. If the global is set to OFF, then the code for On Ladderint will not be executed if the Ladder interrupt occurs. See also the On Ladderint command.





Set Onpad

SET ONPAD On[/Off]

At power On, Set Onpad is On by default.

This command turns On or Off the ability to receive Onpad interrupts using global flags.

When the Onpad is set to on, then an interrupt can be received using the On Pad command. If the Onpad is set to OFF, then the code for On Pad will not be executed if the interrupt occurs. See also the Set Pad and On Pad commands.

Set Onrecv

SET ONRECV0 On[/Off] SET ONRECV1 On[/Off] SET ONRECV2 On[/Off] SET ONRECV2 On[/Off]

At power On, Set Onrecv is On by default.

This command turns On or Off the ability to receive On Recv interrupts using global flags. An On Recv interrupt occurs after data is received on the serial port AND stored into the receive buffer.

When an Onrecv is set to On, then an interrupt can be received using the On Recv command. If an Onrecv is set to OFF, then the code for On Recv will not be executed if the interrupt occurs. See also the On Recv command.

Set ONRECV1 On Set ONRECV1 Off

Set Ontimer

SET ONTIMER On[/Off]

At power On, Set Onrecv is On by default.

This command turns On or Off the ability to receive On Timer interrupts using global flags. An interrupt occurs at every time interval set by the On Timer() command.

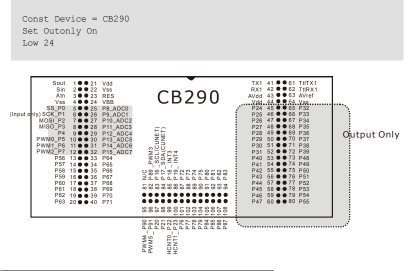
When the Ontimer is set to on, then an interrupt can be received using the On Timer() command. If the Ontimer is set to OFF, then the code for On Timer() will not be executed if the interrupt occurs. See also the On Timer() command.

Set Outonly

SET OUTONLY On[/Off]

The CB290/CT1720 (Rev B) output ports are in high impendence (High-Z) state in order to prevent garbage values being output at power ON.

You must use the "Set OUTONLY ON" command to enable CB290 / CT1720 output-only ports.



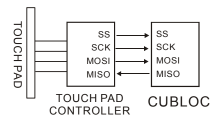
Model	Output only port			
CB290	P24 to P55			
CT1720 / CT1721	P24 to P55			

Set Pad

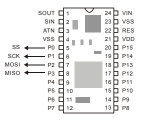
SET PAD mode, packet, buffersize mode : Bit Mode (0 to 255) packet : Packet Size (1 to 255) buffersize : Receive Buffer Size (1 to 255)

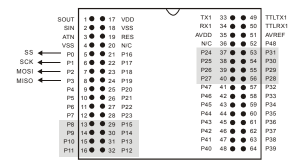
The CUBLOC has a dedicated port for Keypad / Touchpad inputs similar to a PC's Keyboard and Mouse ports. This port can be used with the Set Pad command to create interrupts when input is received on the Keypad, Touchpad, etc.,. This port is basically a Slave mode SPI communication.

To use PAD communications, you must use a Set Pad command at the beginning of your program. The PAD communication uses 4 wires. SCK is used as clock signal, SS as Slave Select, MOSI as Master Out Slave In, and MISO as Master In Slave Out.



I/O ports P0 through P3 can be used for PAD communications.





The Packet setting is the size of a packet that will cause an interrupt. For example, the Cutouch panel requires 4 bytes to be received before an interrupt is called.

Buffersize is the total size of the receive buffer. The buffer size must be at least 1 more than the packet size. A larger buffer will essentially give you more time to process the interrupt routine. The buffer size is usually set to 5 or 10 times the packet size.

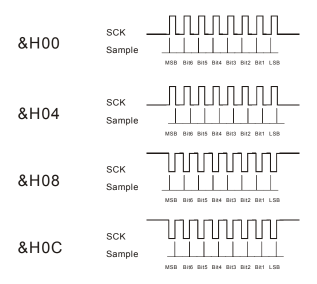
Mode will set the receiving mode of the received data. Please refer to the below table:

Mode	Value	Bit	Diagram
		Pattern	
LSB First	&H20	0010	
		XXXX	
MSB First	&H00	0000	
		XXXX	
SCK Low-	&H08	XXXX	
Edge		1xxx	
Triggered			
SCK High-Edge	&H00	XXXX	
Triggered		0xxx	
Sampling	&H04	XXXX	
after SCK		x1xx	
Sampling	&H00	XXXX	' "O" ↑ ↑ <u>"1"</u> ↑ ↑
before SCK		x0xx	

You can add the values of the receiving modes. For example, for MSB first, High-Edge Triggered SCK and sampling after SCK:

 $0 \times 00 + 0 \times 00 + 0 \times 04 = 0 \times 04$

Here are some of the common examples:



For PAD communications, you can use Comfile's Keypads or Touch screens.

The Set Pad command will automatically set the ports P0 through P3, the user doesn't have to set them.

Set Rs232

Set Rs232 channel, baudrate, protocol channel : RS232 Channel (0 to 3) Baudrate : Baudrate (Do not use variable) protocol : Protocol (Do not use variable)

You can only use Opencom command once to open a serial port. In order to change the baudrate and protocol, the Set Rs232 command can be used.

For the protocol parameter, please refer to the table below:

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
			Parity 0	0 = NONE	Stop Bit 0= 1 Stop Bit	Bit 0	# of Bits $0 = 5$ bit
			0	1 = Reserve*	1= 2 Stop Bits	0	1 = 6 bit
			1 1	0 = Even 1 = Odd		1 1	0 = 7 bit 1 = 8 bit

The below table shows typical settings based on the previous table:

Bits	Parity	Stop Bit	Value to Use
8	NONE	1	3
8	EVEN	1	19 (Hex = 13)
8	ODD	1	27 (Hex = 1B)
7	NONE	1	2
7	EVEN	1	18 (Hex = 12)
7	ODD	1	26 (Hex = 1A)

Opencom 1, 19200, 3, 30, 20 Set Rs232 1, 115200, 19 'Open Rs232 channel 1 'Change Baudrate & Parity

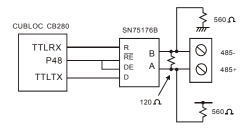
Set Rs485

Set Rs485 Channel, PortNumber Channel : RS232 Channel (0 to 3) PortNumber : Transmit Enable Port Number

RS485 allows you to link multiple CUBLOCs up to a distance of 1.2km. With RS485, there must be 1 master and the rest must be slave devices. You can use a chip such as the SN75176B or use an RS232 to RS485 converter module.

With RS485, transmitting and receiving data must occur one at a time. The RS485 is known for being stable under noisy conditions.

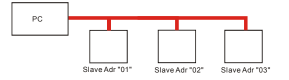
You can refer to the following circuit schematic for connecting TTL signals from a CB280 to an RS485 chip, SN75176B:



The RS485 communication needs a "Transmit Enable" signal to control when the device is sending or receiving. There can only be one device transmitting while all the other devices are in receiving mode.

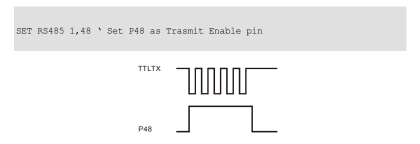
Example:

When the PC is transmitting, all the slave devices can only receive data.

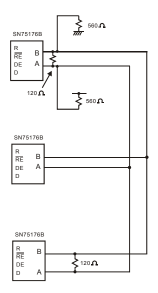


The SET RS485 command allows a CUBLOC or CUTOUCH to control the data line whenever it want to send or receive. While the data is being sent, the Transmit Enable pin will output Active High. This will automatically be done by the CUBLOC RTOS.

*NOTE: If you are using a RS232-to-RS485 converter and it supports automatic mode, then you don't need to use this command.



When using the SET RS485 command, the Port chosen may not be used for other purposed.



1: Please refer to the diagram on the left when connecting multiple CUBLOCs or CUTOUCH using RS485.

Please use a 120 Ohm terminating resistor for the device at the end.

The two 560 Ohm Pull-Up and Pull-Down resistors are required for proper communication.

Set Until

SET UNTIL channel, packetlength, stopchar channel : RS232 Channel. (0 to 3) packetlength : Length of packet (0 to 255) stopchar : Character to catch

This is a conditional statement you can put right after the ON RECV command. Since the ON RECV command will cause an interrupt even when 1 byte of data is received, this command can be used to set when the interrupt will be called.

When the specified character is received or the length of bytes received has exceed the set packetlength value, then ON RECV will jump to the specified interrupt routine. In this way, you can control when you want to process received data.

The packet length is set in case the specified character never arrives.

You MUST use this command with ON RECV command. The following is an example:

```
Dim A(5) As Byte
Opencom 1,19200,0, 100, 50
On Recv1 DATARECV RTN
Set Until 1,99,"S"
```

As you can see above, the packet size is 99 bytes. In other words, if character "S" is not received within 99 bytes, an interrupt will occur.

SET UNTIL 1,5

The user may also just set the packet size and not set the stop character as shown above.

The character may also be written in decimal as shown below:

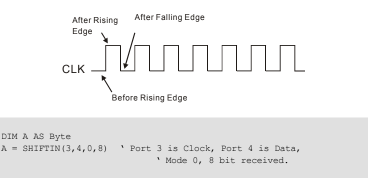
```
SET UNTIL 1,100,4
```

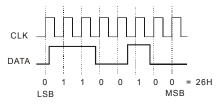
Shiftin()

Variable = SHIFTIN(clock, data, mode, bitlength) Variable : Variable to store results. (No String or Single) Clock : Clock Port. (0 to 255) Data : Data Port. (0 to 255) Mode : 0 = LSB First (Least Significant Bit First), After Rising Edge 1 = MSB First (Most Significant Bit First), After Rising Edge 2 = LSB First (Least Significant Bit First), After Falling Edge 3 = MSB First (Most Significant Bit First), After Falling Edge 4 = LSB First (Least Significant Bit First), Before Rising Edge 5 = MSB First (Most Significant Bit First), Before Rising Edge bitlength : Length of bits (1 to 16)

This command Shiftin() receives shift input. It uses 2 Ports, CLOCK and DATA, to communicate.

SHIFTIN and SHIFTOUT commands can be used to communicate with SPI, Microwire, and similar communication protocols. When using EEPROM, ADC, or DAC devices that require SPI communication, this command can be used.

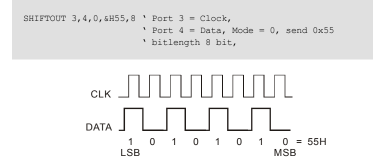




Shiftout

SHIFTOUT clock, data, mode, variable, bitlength Clock : Clock Port. (0 to 255) Data : Data Port. (0 to 255) Mode : 0 = LSB First (Least Significant Bit First) 1 = MSB First (Most Significant Bit First) 2 = MSB First(Most Significant Bit First) , Create ACK (For I2C) variable : Variable to store data (up to 65535) bitlength : Bit Length (1 to 16)

This command sends shift output. There are 3 modes. Mode 2 is for the I2C protocol. In I2C communication, an ACK signal is required for every 8 bits.



Spi

Indata = SPI(Outdata, Bits) Indata : input data Outdata : output data, bits : Number of bits (1 to 32)

This command sends data output with input same time. SHIFTOUT and SHIFTIN command is supports only one direction at the same time. But SPI command send and recive simultaneously. This command supports any I/O ports.

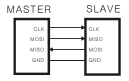
Must use SET SPI command before SPI command. It's define I/O port for SPI commands.

Set Spi

SET SPI clk, mosi, miso, mode clk : port for clock output. mosi : port for data (Master output Slave input). miso : port for data (Master input Slave output). mode : communication mode bit 3: 0= MSB start, 1=LSB star.t bit 2: 0=wait at the clock LOW, 1=wait at the clock HIGH. bit 1: OUTPUT sampling point; 0=before rising edge, 1=after falling edge. bit 0: INPUT sampling point; 0=before rising edge, 1=after falling edge.

Ex) Set Spi 9,8,7,0

```
Const Device = CB280
Dim Dtin as Byte
Set Spi 9,8,7,0
Dtin = Spi(Dtout,32)
```



Steppulse

STEPPULSE Channel, Port, Freq, Qty

Channel : StepPulse Channel(0 or 1) Port : Output Port Freq : Output Frequency (Up to 15kHz) Qty : # of pulses to output (up to 2147483647)

Output a set of number of pulses at a set frequency (up to 15kHz). FREQOUT and PWM can also output pulses, but the user cannot control the number of pulses and must use the PWM ports only. With STEPPULSE, the user can use any of the output ports and control the total number of pulses at a desired frequency.

Depending on the CUBLOC module used, the number of available channels may change. Please refer to the following table for detailed info:

Module			Channels	Channel	PWM Channels that cannot be used during use of the command
CB220, CT17XX	280,	290,	1	0	Channel 0: PWM 3, 4, 5
CB405			2	0 or 1	Channel 0: PWM 3, 4, 5 Channel 1: 6, 7, 8

STEPPULSE uses the CUBLOC processor's PWM counters. When using this command, PWM3, PWM4, and PWM5 cannot be used.

For the CB405, when using Channel 1, PWM6, PWM7, and PWM8 cannot be used. With CB2XX series, only Channel 0 may be used. With CB405, 2 Channels may be used simultaneously for STEPPULSE.

You can use any of the available I/O ports on the CUBLOC. When the STEPPULSE command is executed, that Port is automatically set to the ouput state. Even after the command has finished generating pulses, the Port remains in output state.

Output Frequency can be set from 1hz to 15kHz.

This command will run in the background independently, so the user may use system resources for other tasks.

Stepstop

STEPSTOP Channel Channel : StepPulse Channel (0 or 1)

STEPSTOP command will stop Pulse Output Channel immediately.

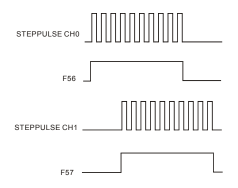
Stepstat()

Variable = STEPSTAT (Channel) Variable : Variable to store results Channel : StepPulse Channel(0 or 1)

STEPSTAT allows you to monitor how many pulses have been generated since the last STEPPULSE command.

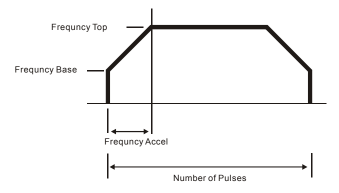
STEPSTAT will return double the number of pulses remaining to be generated. If there are 500 pulses left to output, STEPSTAT will return 1000.

You can also check the output status of pulses using _F(56) or F56 in Ladder Logic. When Channel 0 is generating pulses, _F(56) will be logic HIGH, 1. When Channel 1 is generating pulses, _F(57) will be set to logic HIGH, 1. If no pulses are being output at the moment, the F registers will be set to logic LOW, 0.



Stepaccel

STEPACCEL Channel, Port, FreqBASE, FreqTOP, FreqACCEL, Qty Channel : StepPulse Channel (Stepaccel supports only 0) Port : Output Port FreqBASE : The starting stepper frequency (Up to FreqTOP) FreqTOP : The frequency after acceleration is finished (Up to 3.3KHz) FreqACCEL : The acceleration in steps per second Qty : # of pulses to output (up to 2147483647)



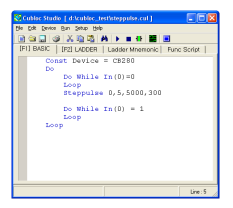
Output a set of number of pulses at a set frequency (up to 3.3kHz) with acceleration. Stepaccel command supports only 1 channel, so must use number 0 at the Channel argument.

You can use any of the available I/O ports on the CUBLOC. When the STEPACCEL command is executed, that Port is automatically set to the ouput state. Even after the command has finished generating pulses, the Port remains in output state.

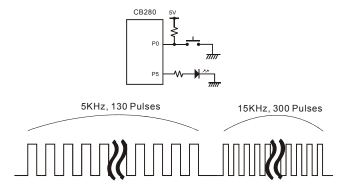
Output Frequency can be set from 1hz to 3.3KHz.

This command will run in the background independently, so the user may use system resources for other tasks.

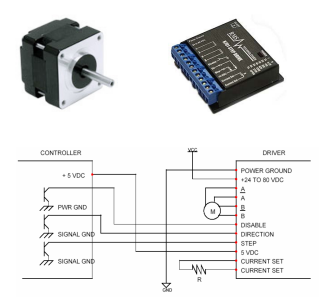
DEMO PROGRAM



When the Port 0 switch is pressed, Port 5 will output 300 pulses at the speed of 5kHz. The following is a circuit diagram for the above code:



You can connect a stepper motor and stepper motor driver such as below to control a stepper motor.



Connect 3 I/Os of CUBLOC to the stepper motor driver. The DISABLE and DIRECTION pins are only to enable and set the direction of the stepper motor.

Please refer to your stepper motor specifications on how many pulses are required to move the stepper motor one rotation.

Sys()

Variable = SYS(address)

Variable : Variable to store results. (No String or Single) address : Address. (0 to 255)

Use command Sys() to read the status of RS232 buffers for both Channel 0 and 1.

- Address 0 : Actual bytes of sent data in send buffer after executing commands PUT or PUTSTR.
- Address 1 : Actual bytes of sent data in receive buffer after executing commands GET or GETSTR
- Address 5 : Timer value that increments every 10ms
- Address 6 : Data Memory (RAM) Address

SYS(5) will return the value of the system timer which increments every 10ms.

You may only read the value, not change it. The Timer will increment up to 65535 and then reset to 0. You can use this system timer for applications requiring an extra timer.

SYS(6) will return the current Data Memory Address. At power ON, the Data Memory Address is reset to 0. After calling Sub routines or Functions, the Data Memory Address will increment.

If will also increment when Sub routines or Functions are called within a Sub routine or a function. Interrupts will also increment the Data Memory Address. When the Data Memory Address exceeds the total Data Memory available, it will cause overflow. By using this function, you can avoid overflow. CB280 has a maximum of 1948 bytes of Data Memory. Please try to have at least 100 bytes of free Data Memory for a safety buffer.

A = Sys(6) 'Store the current Data Memory Address in A

Tadin()

Variable = TADIN(Channel) Variable : Variable to store results. (No String or Single) Channel : AD Channel Number (Not Port number, 0 to 15)

This command is similar to Adin(). It returns the average of 10 ADIN converted values. When working under noisy environments, using Tadin() could help in obtaining more precise results.

Tadin() is a premade function:

```
function tadin(num as byte) as integer
    dim ii as integer, ta as long
    ta = 0
    For ii = 0 To 9
        ta = ta + Adin(num)
    Next
    TADIN = TA / 10
End Function
```

Time()

Variable = TIME (address) Variable : Variable to store results. (No String or Single) address : Address of time value (0 to 6)

The CUBLOC module CB290 has an internal RTC chip. You can use the Time() and Timeset commands to set and return time values to and from the RTC. Time information such as current time, day of the week and year can be set to the RTC and read from it in real-time.

Time is kept current even when module powers off, if a backup battery is used.

The following is a chart showing the addresses of the RTC and its corresponding values.

* You cannot use these commands for CB220 and CB280 since they do not have an RTC.

Addres s	Value	Range	Bit	Bit Structure					
0	Secon d	0 to 59		2 nd digit place				place	
1	Minute	0 to 59		2 nd	digit p	olace	1 st digit place		
2	Hour	0 to 23		2 nd digit place		1 st digit (place		
3	Date	01 to 31			2 nd (digit place	1 st digit (place	
4	Day	0 to 6						1 st digit place	
5	Month	1 to 12		2 nd digit			1 st digit (place	
6	Year	00 to 99	2 nd	2 nd digit place				place	

Please refer to the chart below for day of the week and its corresponding numerical value:

Sunday	0
Monday	1
Tuesday	2
Wednesday	3
Thursday	4
Friday	5
Saturday	6

System clock RTC

This command will allow you to use the system timer of a CUBLOC as an RTC. You can use TIME() and TIMESET functions to access the following addresses:

Address	Returning Value	Range
10	Seconds	0 to 59
11	Minutes	0 to 59
12	Hours	0 to 65535
13	Continuous Seconds	0 to 65535

The Address 10 will increment its value by 1 every one second. When its value becomes 60, Address 11 will increment its value by 1. When Address 11's value becomes 60, Address 12 will increment its value by 1. When Address 12's value becomes 65535, it will reset back to 0. At power ON, all Addresses are set to 0. The TIMESET command can be used to set the time at the beginning of user's program.

The system clock RTC (Address 10 to 13) values are stored as raw binary values, unlike the on-chip RTC on CB290 and CB405. There is no need for the user to convert the values using BCD2BIN and BIN2BCD.

The System Clock RTC uses the processor's system timer and there can be a slight time difference (< 1%) during a 24 hour period.

```
Const Device = CB405
Dim i As Integer
Cls
Timeset 10,58
Timeset 13,254
Do
i = Time(10)
Debug Goxy,0,0,dec4 i,Cr
Debug Goxy,0,1,dec4 Time(13)
Delay 100
Loop
```

🥔 Debu	ıg Terminal				×
Port COM1	Baud-Rate			●TX 🏠 ●RX	"
					_
57 553					
555					
	Close	Fix Rig	pht Side		
		,	-		

Address 13 will increment its value by 1 every second, similar to Address 10, except it will increment until 65535 before resetting to 0. Address 10 through 13 must be used with CUBLOC STUDIO 2.0.X and above versions.

Timeset

TIMESET address, value address : Address of time value (0 to 6) value : time value. (0 to 255)

Use the TIMESET command to store new time values.

Address	Value	Range	Bit	Bit Structure				
0	Second	0 to 59		2 nd die	git place	e	1 st dig	jit place
1	Minute	0 to 59		2 nd digit place			1 st dig	jit place
2	Hour	0 to 23			2 nd	digit	1 st dig	jit place
					place			
3	Date	01 to 31			2 nd	digit	1 st dig	jit place
					place			
4	Day	0 to 6						1 st digit place
5	Month	1 to 12				10	1 st dig	jit place
6	Year	00 to 99	2 nd	2 nd digit place			1 st dig	jit place

The following is an example showing how to set the time, and output the current time to the debug window:

```
Const Device =CB290
         Dim I As Byte
         Timeset 0,0
                             'Sec
                            'Min
         Timeset 1,&H32
         Timeset 2,&H11
                            'Hour
                            'Date
         Timeset 3,&H1
         Timeset 4,&H5
                           'Day of the week
                            'Month
         Timeset 5,&H6
         Timeset 6,&H5
                            'Year
          Do
                I = Time(6)
                Debug "Year ","200",Hex I, " "
                I = Time(5)
                Select Case I
                Case 0
                      Debug "January"
                Case 1
                      Debug "February"
                Case 2
                      Debug "March"
                Case 3
                      Debug "April"
                Case 4
                      Debug "May"
                Case 5
                      Debug "June"
```

Case 6 Debug "July" Case 7 Debug "August" Case 8 Debug "September" Case 9 Debug "November" Case 10 Debug "December" End Select I = Time(3)'Print date Debug " ", Hex2 I Debug " " I = Time(4)Select Case I Case 0 Debug "Sunday " Case 1 Debug "Monday " Case 2 Debug "Tuesday " Case 3 Debug "Wednesday " Case 4 Debug "Thursday " Case 5 Debug "Friday " Case 6 Debug "Saturday " End Select Debug cr I = Time(2)🧼 Debug Terminal Debug Hex2 I,":" Baud Rate Parity Port Data Bits 🗶 TX 👋 COM1 - 115200 - None - 8 - ORX I = Time(1)Debug Hex2 I,":" I = Time(0)Debug Hex I, cr Delay 1000 Year 2005 July 1 Friday Loop 11:36:49 Year 2005 July 1 Friday 11:36:50

/ear 2005 July 1 Friday

/ear 2005 July l Friday

ar 2005 July 1 Friday

11:36:51

11:36:52

Debug Terminal Screenshot:

Udelay

UDELAY time

time : interval (1 to 65535)

A more precise delay function. The delay will start out at about 70 microseconds. Every unit added will add 14 to 18 micro-seconds.

For example, Udelay 0 would be about 70 micro-seconds. Udelay 1 would be about 82 to 84 micro-seconds. When Interrupt or LADDER code is being executed at the same time, this delay function might be affected. During this delay, BASIC interrupts are enabled and could cause further delay when using this command.

To prevent interference by LADDER or BASIC interrupts, consider stopping LADDER and all interrupts before using this command.

Udelay 100 ' Delay about 1630 micro-seconds.

Usepin

Usepin I/O, In/Out, AliasName I/O : I/O Port Number. (0 to 255) In/Out : "In" or "Out" AliasName : Alias for the port (Optional)

This command is used to set the I/O Port status and alias name for LADDER programs. It is required to do so before using the ports in LADDER.

Usepin 0,IN,START Usepin 1,OUT,RELAY Usepin 2,IN,BKEY Usepin 3,OUT,MOTOR



UTMAX variable

Variable : Variable for decrement. (No String or Single)

Increment the variable by 1. When the maximum is reached, the variable is no longer incremented. The maximum here refers to the variable type's maximum value. For Byte the maximum would be 255, and for Integer the maximum would be 65535.

Utmax A ' Increment A by 1

Wait

Wait time

Time : interval variable or constant (mS unit) 10 to 2147483640

Wait for the specified time in milliseconds.

This command will generate a delay using the system clock. This delay function is accurate to 10ms units. It is much more precise than the Delay command.

Wait	10	١	Delay	10 1	ms.
Wait	15	١	Delay	10 1	ms.
Wait	110	١	Delay	110	ms.
Wait	115	`	Delay	110	ms.



WAITTX channel

channel : RS232Channel. (0 to 3)

This command WaitTx will wait until the send buffer is flushed.

Without WaitTx, the following is necessary:

```
OPENCOM 1,19200,0, 100, 50
PUTSTR 1,"ILOVEYOU",CR
DO WHILE BFREE(1,1)<49 `Wait until all data have been sent
LOOP
```

Using WaitTx, the process of sending data is simpler as shown below:

```
OPENCOM 1,19200,0, 100, 50
PUTSTR 1,"ILOVEYOU",CR
WAITTX 1 ' Wait until all data have been sent
```

When this command is waiting, other interrupts may be called. In other words, this command will not affect other parts of the CUBLOC system.

MEMO

Chapter 7: CUBLOC Display Library

The CUBLOC integrated display functions make it easy to control Comfile LCD products such as the GHLCD or CLCD. Drawing lines, circles, boxes, and printing strings can all be done with single line of code.

Character LCD : CLCD

The CLCD products are blue or green LCDs that can display characters and numbers. A control board on the back of the device receives data and controls the attached LCD panel.





The CLCD receives data through the RS232 or the CuNet I2C communication protocol.

Set Display

SET DISPLAY type,	method, baud, buffersize
type	: 0=RS232LCD, 1= GHB3224, 2=CLCD
Method	: Communication Method 0=CuNET, 1=RS232 CH1
baud	: Slave Address when Method = 0
	Baudrate when Method = 1
Buffersize	: Send Buffer Size (up to 128)

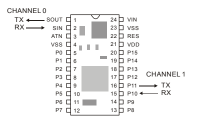
This command is used to initialize the display settings. It can only be used once. All displays will communicate using the method set here.

Please choose the type of LCD, the communication method, the baud rate, and the buffer size.

CLCDs will use Method 0.

Method = 1 (RS232 Channel 1)

Use RS232 Channel 1 for display. For the CB220, port 11(TX) is used.



For the CB280, pin 33 or pin 49 can be used. Pin 49 outputs 12V level signal and 33 outputs 5V level signal.

CHANNEL 0	CHANNEL 1	CHANNEL 1
TX SOUT RX SOUT RX RX SIN P0 P1 P2 P3 P4 P5 P6 P7 P8 P9 P10	1 17 VDD TX TX1 33 49 2 16 VSS RX A3 60 3 19 RES AVD 35 65 4 20 N/C N/C 38 61 5 21 P16 P24 37 64 7 22 P17 P26 38 64 9 22 P16 P24 37 64 9 22 P17 P26 38 64 9 22 P20 PWMM3 P27 40 65 10 22 P20 PWM4 P47 41 67 110 22 P23 P44 44 60 12 22 P25 P44 44 60 12 28 P23 P44 44 60 13 28 P15 P43 44 60	CHANNEL 1 TTLTX1 → TTLTX1 → AVRE ← P48 P30 P29 P32 P32 P33 P34 P33 P34 P35 P36 P37 P38
P11	16 • 32 P12 P40 48 • 64	

The possible Baud Rate settings are as follows:

2400, 4800, 9600, 14400, 19200, 28800, 38400, 57600, 76800, 115200, 230400.

The recommended buffer size is around 50 to 128. If the send buffer size too small, data will not be displayed correctly. If the send buffer size is too big, it will take up unnecessary memory.

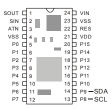
```
SET DISPLAY 0,1,19200,50 'Set Baud rate to 19200 and 'send buffer to 50..
```

The SET DISPLAY command can only be used once at the beginning of the program.

Method = 0 (Use CuNET)

CuNET is a type of I2C protocol that is part of CUBLOC.

For the CB220, use I/O Port 8 (Clock) and Port 9 (Data).



CuNET can be used with displays that support it. CuNET does not use baud rate settings, it uses slave address settings instead.

SET DISPLAY 2,0,1,50 CLCD, Slave address of 1, Send buffer of 50

Although multiple devices can be connected to I2C, for CuNet displays **only ONE device may be attached.**

Cls

Initialize the LCD and clear all text. (Set a little bit of delay for the LCD to initialize.)

> CLS DELAY 200

Csron

Turn Cursor ON.

Csroff

Turn Cursor OFF.

Locate

LOCATE x,y X : X-axis position of LCD Y : Y-axis position of LCD

Set the position of the text cursor. After a CLS command, the LCD defaults to position 0,0.

```
LOCATE 1,1 ' Move cursor to 1,1 PRINT "COMFILE"
```

Print

PRINT String/Variable String : String Variable : When using variables/constants,

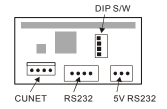
The string representation of the variable/constant will be printed.

LOCATE 1,1 ' Move to position 1,1 PRINT "COMFILE",DEC I

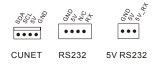
CLCD Module

On the back of the CLCD, a control board is attached. This control board receives CuNET signal and prints on the CLCD.





CLCD can also communicate using RS232. There are two RS232 connectors, one for 3-pin 5V level signals and the other for 4-pin +/- 12V level signals.



Use the CLCD DIP switch to set the I2C slave address. The $4^{\mbox{th}}$ DIP switch is not used.

DIP Switch	RS232 Baud rate	I2C Slave Address
0N	2400	0
0N	4800	1
0N	9600	2
	19200	3
0N	28800	4
0N	38400	5
0N	57600	6

^{1 2 3} ^{0N} 115200 7
--

CUNET or RS232 communication can both be used. If both are connected, please make sure when one of them is working, the other is not.

The following is the CLCD command table:

Command	Example (hex)	Byte s	Execution Time	Explanation	
ESC ' C'	1B 43	2	15mS	Clear screen. A 15ms delay must be given after this command.	
ESC 'S'	1B 53	2		Cursor ON (Default)	
ESC 's'	1B 73	2		Cursor OFF	
ESC 'B'	1B 42	2		Backlight ON (Default)	
ESC 'b'	1B 62	2		Backlight OFF	
ESC 'H'	1B 48	2		LOCATE 0,0	
ESC 'L' X Y	1B 4C xx yy	4	100 uS	Change the position of the	
				cursor.	
ESC	1B 44 Code	11		Character code 8 through 15 is	
'D' 8byte	8bytes			8 custom characters that the	
				user is free to create and use.	
				This command will store the	
				bitmap in this custom character	
				memory area. Code : 8-15 Character code	
1	01	1		Move to beginning of row 1	
2	02	1		Move to beginning of row 1 Move to beginning of row 2	
3	03	1		Move to beginning of row 2 Move to beginning of row 3	
		_		5 5	
4	04	1		Move to beginning of row 4	

If received data is not a command, the CLCD will display it on the screen.

When connecting RS232, the maximum baud rate settings for 12V(4-pin) levels is 38400. For TTL 5V levels (3-pin), up to 115200bps can be used.

The following is an example of code using the CB280 to connect to a CLCD module through the CUNET protocol. When you execute this program, the CLCD will display incrementing numbers.

```
Const Device = Cb280
Set Display 2,0,1,50 `Set the SLAVE ADDRESS to 1 by
`manipulating the DIP switch.
Dim i As Integer
```

```
Delay 100
                    ' Delay for start up of CLCD
Cls
Delay 200
                     ' Delay for initializing and clearing CLCD
Csroff
Locate 5,2
Print "Start!!!"
Delay 500
Cls
Delay 100
Do
       Incr i
       Locate 0,0
       Print "COMFILE"
       Locate 1,3
       Print "CUBLOC ",Dec i
       delay 100
Loop
```

* The slave address of CLCD and SET DISPLAY command should match.

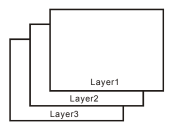
GHLCD Graphic LCD : GHB3224 Series

A GHLCD is able to display characters and graphics on three different layers. Unlike our CLCD, the GHLCD supports many different commands for easy drawing of lines, circles, and boxes. There are also commands to copy, cut, and paste graphic, and a BMP Downloader program for downloading images to the GHLCD.

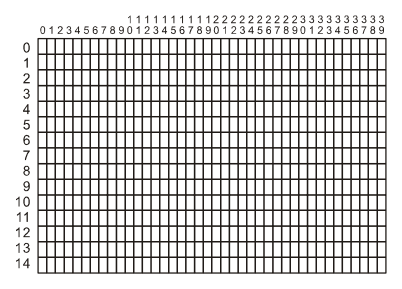


The GHB3224 model is a blue and white STN type LCD with a display area of 320 by 240 pixels. There are 3 layers. The first layer is for text and the other 2 layers can be used for graphics.

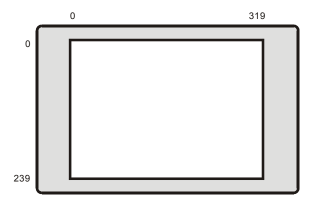
* GHLCD Library is 99% compatible with CUTOUCH modules.



The text layer size is 40x15 as shown in the grid below. Each character size is 8 by 16 pixels.



For graphics, 320 by 240 pixels are available on the GHLCD series.



Please note that graphics or characters will be printed in random places when trying to print outside the specified range of pixels shown here.

On the graphic layers, text and other objects can be placed anywhere on the 320x240 pixel range. On the text layer, text must be located on the 40x15 grid.

GHB3224C supports CuNET.

The GHB3224C model supports CuNET. When using CUBLOC with the GHCLD, using CuNET instead of serial communications will free up the serial port for other uses.

GHB3224C CuNET settings:

```
Set Display 1,0,1,50 'GHLCD, CUNET, Set Address to 1, 'Send buffer to 50..
```

*Warning : CUNET Slave address and Display Slave address must match. Display Slave address can be set with the DIP switch.

Cls

CLS Initialize the LCD and clear all layers. (Set a little bit of delay for the LCD to initialize.)

CLS DELAY 200

Clear

CLEAR layer Erase the specified layer(s).

CLEAR 1 ' Erase (Text) Layer 1. CLEAR 2 ' Erase (Graphic) Layer 2. CLEAR 0 ' Erase all layers. Same as CLS.

Csron

CSRON Turn Cursor ON. (Default is OFF).

Csroff

CSROFF Turn Cursor OFF.

Locate

LOCATE x,y

X : X-axis position of LCD Y : Y-axis position of LCD

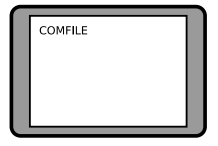
Set the position of the text cursor. After the CLS command, the LCD defaults to position 0,0.

```
LOCATE 1,1 ' Move cursor to 1,1
PRINT "COMFILE"
```



PRINT String / Variable String : String Variable : When using variables/constants, String representation of the variable/constant will be printed.

Print characters on the text layer. To print characters to the graphic layer, the GPRINT command can be used.



Layer

```
LAYER layer1mode, layer2 mode, layer3 mode
Layer1mode : Set Layer 1 mode (0=off, 1=on, 2=flash)
Layer2mode : Set Layer 2 mode (0=off, 1=on, 2=flash)
Layer3mode : Set Layer 3 mode (0=off, 1=on, 2=flash)
```

Set the mode of the specified layer. The flash mode will flash the layer at 16Hz. Layer 1 and 2 are ON and Layer 3 is OFF when LCD is first turned ON.

Use this command to hide the process of drawing lines, circles, etc.,. Set the layer OFF when drawing, and set the layer ON when drawing is complete.

GLayer

GLAYER layernumber Layernumber : Set the graphic layer. (0,1,2)

There are 3 layers on the GHLCD GHB3224 series. Any of the layers may be used as a graphic layer. Graphic commands such as LINE, CIRCLE, and BOX can be used on the layer set as a graphic layer. Normally, Layer 1 is used for text while Layer 2 is used for graphics. Layers 2 and 3 have slightly different characteristics. We recommend Layer 2 for graphics that require a lot of erasing.

Layer 1 can also be used as a graphic layer. In this case, you can even erase text characters with graphic commands. To set Layer 3 to a graphic layer, use the command Layer 3 ON.

Overlay

OVERLAY overmode overmode : Logical Mode (0=or, 1=and, 2=xor)

This command determines the drawing logic mode between Layer 1 and Layer 2. Layer 1 is text and Layer 2 is graphics. By using this command, the user can specify the combining mode when Layer 1 and Layer 2 are displaying on the same position. The default is XOR, which will invert when Layer 1 and Layer 2 print to the same positions. OR will allow graphics on both layers to overlap. AND will display graphics only where they overlap.

Contrast

CONTRAST value value : Contrast Value (1 to 1024)

Control the contrast of the LCD. Use this command with care, the contrast setting is sensitive. You will most likely need to adjust the contrast wheel on the back of the LCD after using this command.

Contrast 450

Light

LIGHT value

value : Backlight 0=OFF, 1=ON

Turn the backlight ON and OFF. Default is ON.

Font

FONT fontsize, efontwidth fontsize : 0 to 8 Font Selection efontwidth : 0 = fixed width, 1=variable width

The GHB3224 LCD has 4 different font sizes and 2 different widths.

Font Type	Font
0,1	10 x 16
2,3,4,5	16 x 16
6,7	24 x 24
8	48 x 48

Const Device = CB290 Cls Delay 100 Font 0,0 Glocate 10,10 GPrint "FONT 0,0 :ABCDEFGHIJKLMN" Font 2,0 Glocate 10,30 GPrint "FONT 2,0 :ABCDEFGHIJKLMN" Font 6,0 Glocate 10,50 GPrint "FONT 6,0 :ABCDEFGHIJKLMN" Font 8,0 Glocate 10,72 GPrint "FONT 8,0 " Font 0,1 Glocate 10,120 GPrint "FONT 0,1 :ABCDEFGHIJKLMN" Font 2,1 Glocate 10,140 GPrint "FONT 2,1 :ABCDEFGHIJKLMN" Font 6,1 Glocate 10,160 GPrint "FONT 6,1 :ABCDEFGHIJ" Font 8,1 Glocate 10,185 GPrint "FONT 8,1 "



Style

STYLE bold, inverse, underline bold : 0=Normal, 2 or 3 =Bold inverse : 0=Normal, 1=Inverse underline : 0=Normal, 1=Underline

You can use the STYLE command to add Bold, Inverse, or Underline to your fonts.



Cmode

CMODE value

value : 0=BOX type, 1=Underline type

Choose the type of cursor to use. Default is the Underline type.

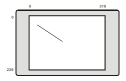
- 0 : BOX Type
- 1 : Under Line Type

Line

LINE x1, y1, x2, y2

Draw a line from x1,y1 to x2,y2.

LINE 10,20,100,120 ' Draw line





Draw a line from the last point to x,y.

LINETO 200,50 ` Continue drawing line from the last point

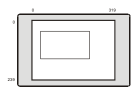


Box

BOX x1, y1, x2, y2

Draw a box with diagonal positions of X1,Y1 and X2,Y2.

BOX 10,20,200,100 ' Draw box

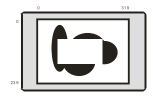


Boxclear

BOXCLEAR x1, y1, x2, y2

Clear the box with diagonal positions of X1,Y1 and X2,Y2.

BOXCLEAR 10,20,200,100 ' Clear box



Boxfill

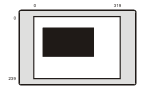
BOXFILL x1, y1, x2, y2,logic logic : 0=OR, 1=AND, 2=XOR

Draw a box with diagonal positions of X1,Y1 and X2,Y2 and fill according to specified logic.

0 OR will display all overlapped areas.

1 AND will display only the overlapped areas.

2 XOR will display the overlapped areas inversed.



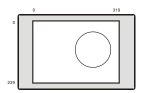
BOXFILL 10,20,200,100,0 ' Draw and fill box

Circle

CIRCLE x, y, r

Draw a circle with x,y as the center and with r as the radius.

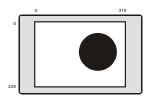
CIRCLE 200,100,50 ' Draw circle



Circlefill

CIRCLEFILL x, y, r Draw and fill a circle with x, y as the center and with r as the radius.

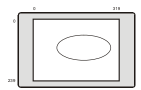
CIRCLEFILL 200,100,50 ' Draw and fill circle



Ellipse

ELLIPSE x, y, r1, r2

Draw an ellipse with x,y as the center, and with r1 as the horizontal radius and r2 as the vertical radius.

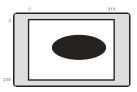


Elfill

ELFILL x, y, r1, r2

Draw and fill an ellipse with x,y as the center, and with r1 as the horizontal radius and r2 as the vertical radius.

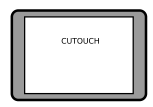
ELFILL 200,100,100,50 ' Draw and fill ellipse



Glocate

GLOCATE x, y Specify the graphical text position on the current graphic layer.

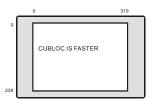
GLOCATE 128,32 ' locate new position Gprint "CUTOUCH"





GPRINT string

Print a string on the graphic layer. You have more freedom printing text in the graphic layer, as you can use GLOCATE to specify the exact position. Then you can use the GPRINT command to print a string at that location.



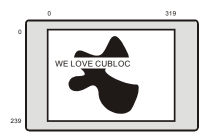
GPRINT "CUBLOC IS FASTER", CR ' Print String and go to next line(CR)

Dprint

DPRINT string

DPRINT is similar to GPRINT, except that it will over-write the current graphics.

DPRINT "WE LOVE CUBLOC", CR ' Print String and go to next line



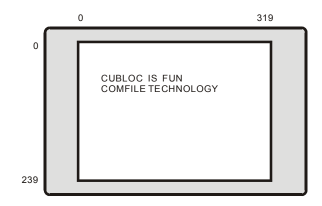
This command prints faster than GPRINT since it simply overwrites the background. When trying to display animations or numbers that change rapidly, such as a moving ball or the current time, Dprint will allow smoother transitions.

Dprint can only be used with X-Axis values that are a multiple of 8. For example, you can use Glocate 8,2 or Glocate 16,101 before using Dprint.

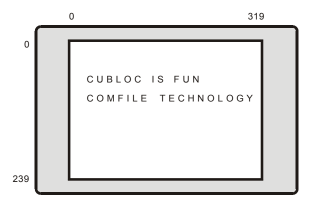
Offset

OFFSET x, y

You can set an offset for printed characters on the graphic layer. The default value is 0. You can control either the x or the y axis offsets.



OFFSET 3,3 ' Set x and y offset to 3.



After the command, the strings will automatically adjust to the new offsets.

Pset

PSET x, y

Places a dot at x,y

PSET 200,100 ' Place a dot

Color

COLOR value

Sets the current drawing color. 1 is black and 0 is white. Default value is 0.

COLOR 0 ' Set color to 0.

Linestyle

LINESTYLE value

Sets the line style. You can make dotted lines by increasing the value. The default value is 0, a solid line.

LINESTYLE 1 ' Use dotted lines

Dotsize

DOTSIZE value, style

Sets the dot size. The value is the size of the dot, and the style can either be 0 for a rectangular or 1 for a circular dot.

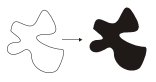
DOTSIZE 1,1 ' Set dot size to 1 and dot type to circle

Paint

PAINT x, y

Fill the enclosed area within position x,y.

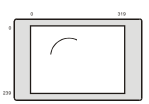
PAINT 100,100 ' Fill the enclosed area within 100,100



Arc

ARC x, y, r, start, end

Draw an arc with x and y as the center. Start and end are the values between 0 and 360 degrees.



Defchr

DEFCHR code, data Code : Custom character code (&hdb30 to &hdbff) Data : 32byte bitmap data

Create custom characters using this command. A character of size 16 by 16 can be created and stored in the LCD memory. Then the character can be used just like any other regular character using the command PRINT or GPRINT and DPRINT. A total of 207 custom characters can be stored in the memory. At power off, the characters are not preserved.

```
defchr &Hdb30, &Haa, &Haa, &Haa, &Haa, &Haa, &Haa, &Haa, &Haa, &Haa, \_ &Haa, &Haa, &Haa, &H55, &Haa, &Haa, &Haa, \_ &Haa, &Haa, &Haa, &Haa, &Haa, \_ &Haa, &H
```

print CHR(&HDB30)

Bmp

BMP x, y, filenumber, layer X, y : x,y position to display BMP Filenumber : BMP File number Layer : Layer to display BMP

The GHB3224 has FLASH memory to store BMP images. Use the BMP Downloader to download BMP files. Once BMP files are stored in the LCD, you can simply use this command to print them to the LCD.

*The GHB3224 has 102,400 bytes of Flash memory space to store BMP files. You can store about 10 320x240 full screen images.

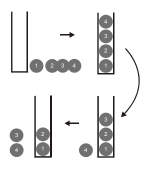
Graphic Data PUSH, POP Commands

On the GHB3224 series, there is a separate stack for storing graphic data. You can push and pop the current screen or part of the current screen to this stack. By storing to the stack, you can easily implement a copy, cut, and paste feature.

GPUSH and GPOP can be used for precise cutting of the current screen while HPUSH and HPOP can be used for high speed push and pop.

The stack is a LIFO (last in first out) that will pop the last data that was pushed.

There is about 32KB of stack memory. You can store about 3 to 4 full screens. Please refer to the picture below for a depiction of how the stack works:

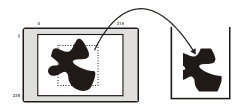


Gpush

GPUSH x1, y1, x2, y2, layer

Push the area with an x1, y1, x2, y2 box to the stack.

GPUSH 10,20,200,100,2

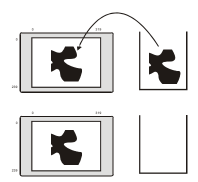


Gpop

GPOP x, y, layer, logic logic =0 : OR logic =1 : AND logic =2 : XOR logic =3 : Clear screen then pop

Pop from stack and display on the specified layer at position x,y with specified logic.

GPOP 120,20,2,0

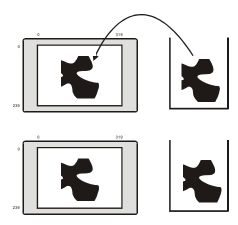


Gpaste

GPASTE x, y, layer, logic logic =0 : OR logic =1 : AND logic =2 : XOR logic =3 : Clear screen then pop

Paste from the stack and display on the specified layer at position x,y with specified logic.

This is exact same command as GPOP except it will not pop from stack. Therefore, you can use this command if the current item in the stack must be used again.

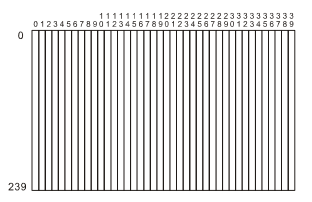


Hpush

HPUSH x1, y1, x2, y2, layer

The HPUSH, HPOP, HPASTE commands are similar to GPUSH, GPOP, and GPASTE except that the columns can only be a multiple of 8 as shown below:

*The 320 pixels have been divided by 8, there are only 40 columns, each 8 pixels wide.



HPUSH 6,20,12,100,2

Нрор

HPOP x, y, layer

Same as GPOP, except the x value is 0 to 39.

HPOP 10,20,2,0

Hpaste

Hpaste x, y, layer,

Same as GPASTE except the x value is between 0 and 39.

GHB3224C DIP Switch Settings

On the back of the GHB3224B, there are DIP switches to set the RS232 baud rate and I2C slave address. GHB3224 DIP Switch number 4 is not used.

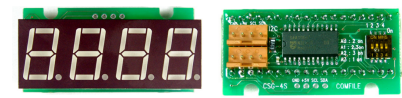
DIP Switch	RS232 Baud Rate	I2C Slave Address
0N	2400	0
0N 1 2 3	4800	1
0N .	9600	2
0N 1 2 3	19200	3
0N .	28800	4
1 2 3 ON	38400	5
1 2 3 ON	57600	6
0N 1 2 3	115200	7

Please choose one communication method to use at a single time. (Either CuNET or RS232) $\,$

Seven Segment Display: CSG

A seven segment display can be used to display numbers. Eight LEDs are used for most seven segment displays as shown below, allowing decimal points to be displayed as well.

Using a seven segment display requires specialized circuits to handle segment matrix control and refreshing, which increases in complexity with each digit added. To simplify the matter, we have developed an easy to use seven segment display called the CSG module.



As you can see above, the front has a 4 digit seven segment display and the back has two I2C connections. After connecting the CSG to a CUBLOC, you can use the commands in the below table to easily and quickly display the numbers you want.

Command	Explanation	Example Usage	
CSGDEC SlaveAdr, Data	Output decimal value.	CSGDEC 0, I	
CSGHEX SlaveAdr, Data	Output hex as decimal value	CSGHEX 0,I	
CSGNPUT SlaveAdr, Digit, Data	Control digit places	CSGNPUT 0,0,8	
CSGXPUT SlaveAdr, Digit, Data	Control digit places and output data as binary number	CSGNPUT 0,0,9	

Csgdec

Use the CSGDEC command to print decimal values to the display.

```
Const Device = cb280

Set I2c 9,8 '-- must be used before csgdec command

b=8

Do

Csgdec 0,b '-- csgdec command

Delay 100

b = b + 1

If b=0 Then b=200

Loop
```

To use CSG commands, the SET I2C command must be used beforehand.

Slave Address

Set the slave address of the CSG module at the back. 0 to 3 can be set. A total of 4 addresses can be set per I2C line pair.

CSG Dip switch:

DIP Switch	Slave Address
0N .	0
0N	1
0N 1 2 3	2
0N .	3



To display more than 4 digits, use 2 CSG modules as shown below and set different slave addresses for each.



Csgnput

CSGNPUT slaveadr, digit, data slaveadr : CSG module Slave Address digit : Digit position (0 to 3) data : Data (&h30 to &h39, &h41 to &h46)

&h30 is print "0" &h31 is print "1" : &h39 is print "9" &h41 is Print "A" &h42 is Print "b" : &h46 is Print "F"

Display the desired number on the specified CSG module. The most significant bit of the data parameter controls the decimal point.

You can use &H30 to 39 and &H41 to &H46 only.

Csgxput

CSGXPUT slaveadr, digit, data slaveadr : CSG module Slave Address digit : Position (0 to 3) data : Data

Set the LED ON at the specified position. When displaying anything other than numbers, this command can be used to control each segment LED.



Bit	7	6	5	4	3	2	1	0
LED	Н	G	F	E	D	С	В	А

To print character 'L', positions D, E, and F must be turned ON. Since the bit value would be 0011 1000, in hex that's &H38 or 0x38.

CSGXPUT 0, 0, &H38 would be the exact command to use.

Csgdec

CSGDEC slaveadr, data slaveadr : CSG Slave Address data : Data

Print decimal value to the CSG.

Csghex

CSGHEX slaveadr, data

slaveadr, data slaveadr : CSG Slave Address data : Data

Print hexadecimal value to the CSG.

Chapter 8: Interfacing

Input/Output Circuits

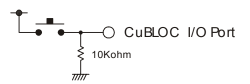
How to connect LEDs

Connect the LED as shown below, and output HIGH to the connected I/O port to turn the LED ON.



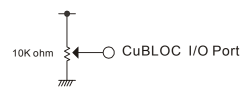
How to connect pushbuttons

Connect the pushbutton as shown below, and set the connected I/O port to INPUT mode. When the button is pressed, the CUBLOC will read HIGH; otherwise it will read LOW.



How to connect a potentiometer

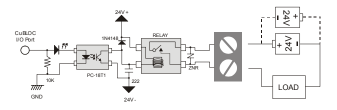
Connect the potentiometer as shown below to a A/D I/O port and use the ADIN command to read the position of the potentiometer.



The CUBLOC core module uses 5V power. When using a larger voltage, please use an appropriate voltage converter or regulator.

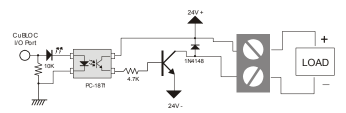
How to Connect an Output Relay.

The following diagram shows how to connect an output relay to a CUBLOC I/O port. A photocoupler can be used to separate 24V and 5V and protect against noise. Noise coming from 24V side will not affect the 5V side and vice versa.



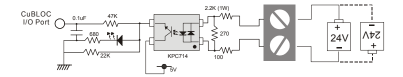
How to Connect an NPN TR Output

This circuit diagram shows an NPN TR photocoupler separating 5V from the LOAD.



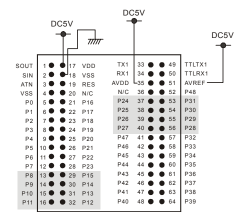
How to Connect a DC24V Input

Use a double polarity photocoupler to convert 24V signals to 5V. When input is received, the CUBLOC will receive a HIGH(5V) signal.



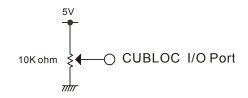
How to connect an AD Input

To connect an AD input to the CB280, the AVDD and AVREF pins must be connected to 5V. AVDD supplies power to the ADC of CUBLOC and AVREF is the reference voltage that the ADC uses to do conversions. If 5V is connected to the AVREF pin, 0 to 5V input voltage will be converted and if 3V is connected to AVREF pin, 0 to 3V input voltage will be converted.

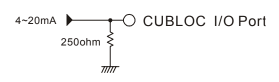


The CB220's AVDD and AVREF are internally connected to 5V.

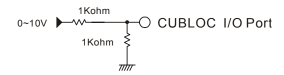
The following is the simplest type of AD input circuit using a potentiometer. When you turn the knob, the input will be converted by the CUBLOC ADC to a value from 0 to 1023



The following is an AD input that receives 4 to 20mA of input. You can use a 230 Ohm and 20 Ohm resistor in serial instead of a 250 Ohm resistor.

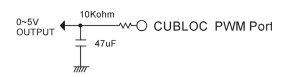


For 0 to 10V input, use 2 resistors as shown below. This is also called a voltage divider.



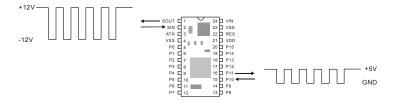
How to use PWM as Digital-to-Analog converter

The CUBLOC has 6 PWM ports. If you use the simple circuit shown below, you can make a D/A converter.

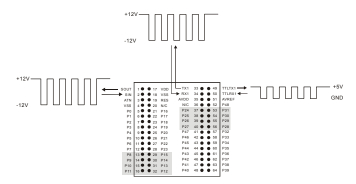


RS232 HOWTO

Pins 1 and 2 are for connecting to the +/- 12V signals of RS232 Channel 0 (Download port). The CB220 model has ports 10 and 11 for RS232 Channel 1 5V signals.



For the CB280, there are 5V and 12V signals for RS232C Channel 1.

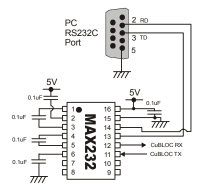


The reason 5V and 12V signal levels exist is as follows. Since a PC uses RS232 12V signals, we would need to make a separate circuit to convert to 5V signal levels for the CUBLOC. Since the CUBLOC has a 12V signal inteface, the user doesn't have to worry about making a converter circuit.

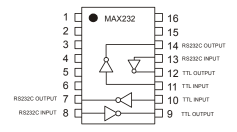
Downloading to a CUBLOC is very easy, since you can connect a PC RS232 cable directly to pins 1 and 2. For RS422 and RS485 converters, 5V signals are provided on RS232 Channel 1.

For the CB280, 12V signals are provided for RS232 communication. Please be careful to use only one of the 5V or 12V connections at a time.

The following shows a simple circuit diagram to convert from 12V to 5V RS232 signals using a MAX232 chip.



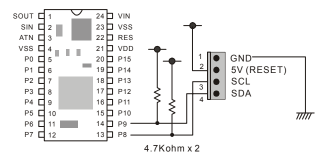
The MAX232 is a very useful chip for converting between 5V and 12V RS232 signals.



CuNET

CuNET is a communication protocol for CUBLOC peripherals such as CLCD, GHLCD, CSG modules. With just 2 pins, SCL and SDA, you can communicate with up to 127 devices simultaneously. CuNET uses CUBLOC's I2C protocol to communicate.

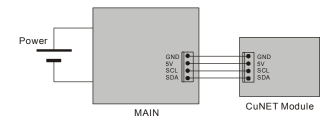
To use CuNET, please make sure to add pull up resistors(4.7K each) to the SCL and SDA lines. SCL and SDA pins are in a open-collector setting, protecting against outside noise. It automatically removes pulses less than 50ns.



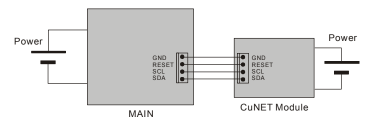
When using CuNET, the connector's pin 1 must be connected to ground, pin 2 to 5V or RESET, pin 3 to SCL, and pin 4 to SDA. This 4 pin connector will be used as standard for CuNET communications.

When using CuNET, the CUBLOC core module will act as the "master" and the device connected to as the "slave". All CuNET devices will respond to the CUBLOC while in an idle state.

CuNET operates in a Master-Slave mode. Slave cannot start communication with the master. For externally-initiated communication, you must use PAD communication. PAD can receive inputs from other devices. Please refer to the ON PAD command for detailed information. A CuNET device's pin 2 connects to 5V of the main module, when the device is to be powered from the CuNET bus:



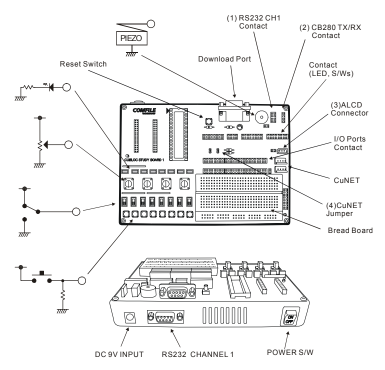
A CuNET device's pin 2 can be connected to RESET of the main module when a separate power suppy is connected to the CUNET device. (Active LOW to RESET causes CUBLOC to reset)



CuNET cables up to 3 feet long can be used. For longer communications (up to about 1 mile), you can use the Phillips I2C long distance interface chip. (P82B96 or P82B715)

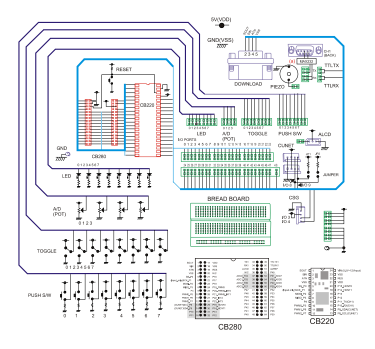
CUBLOC STUDY BOARD Circuit Diagram

The study board is useful for first timers and developers of CUBLOC. Simple experiments including switches, LED, RS232 communication, I2C, piezo, ADC, toggle switches, and LCDs are possible.



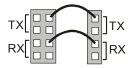
When 9V is supplied, the 5V regulator inside the Study Board will automatically provide 5V to the module and peripherals. DC Adaptor polarity can be used either way. For normal operation, please use a 9V adaptor with at least 200mA of current.

Cubloc Study Board Schematic



(1) RS232 Channel 1 Connection point: to use the RS232 Channel 1, please connect wires to the appropriate pin input on the upper right hand corner labeled RS232C.

(2) For the CB280, connect RS232 Channel 1 as shown below:



(3) When using CuNET, all jumpers must be shorted. If using pin 8 and 9 for general I/O, please leave all jumpers to the open state.

About I2C...

CUBLOC provides an easy set of commands to communicate using the I2C protocol. I2C communication is a widely used protocol, mainly used for communicating with ADC, EEPROM, DAC, External I/O chips.

I2C uses two lines, SDA and SCL, and operates in either MASTER or SLAVE mode. CUBLOC can only be used as a MASTER.

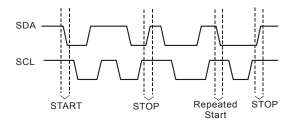
Please make sure to use the command SET I2C before using I2C commands.

I2C's START, STOP

When SCL(Clock) and SDA(Data) are HIGH, I2C is in idle state. If a START command is executed during the idle state, I2C begins.

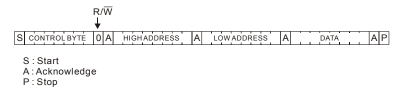
When SCL and SDA are both LOW, I2C is in busy state. If a STOP command is executed during the busy state, I2C stops.

There is also a Repeated Start in I2C. If a START command is executed during busy state, I2C restarts.



Using an EEPROM through I2C

We will go through an example showing I2C communication between a CUBLOC and a 24LC32 EEPROM. The following is a diagram from the EEPROM's data sheet. It shows how to send data to the EEPROM.



The first bit is for the Start command. The 4 upper bits of CONTROL BYTE must be 1010 and the 3 lower bits are for selecting the Chip's address. The user may change the EEPROM chip's address by configuring the chip.

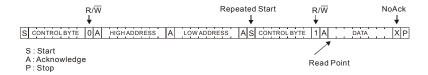
For a read, 1 can be written into R/W and for a write, 0 can be written into R/W. A is for acknowledgement of the 8 bits (1 byte) sent. Then HIGH ADDRESS, LOW ADDRESS and DATA can be sent. When all data is sent, the Stop command can be transmitted.

It takes about 5ms for each EEPROM write.

The following is an EEPROM write sequence in CUBLOC's BASIC code:

```
Set I2c 8,9 ' Set P8 as SDA, P9 as SCL
I2cstart
If I2cwrite(&H10100000) = 1 Then ERR PROC ' Chip Address = 0
If I2cwrite(ADR.BYTE1) = 1 Then ERR PROC ' ADDRESS WRITE
If I2cwrite(ADR.LOWBYTE) = 1 Then ERR PROC
If I2cwrite(DATA) = 0 Then ERR PROC '1 Byte WRITE
I2cstop
Delay 5 ' Wait until WRITE is done
```

Next, we will look at how to read 1 byte from the EEPROM. Although it might look more complex than writing 1 byte, we will soon find out that they are very similar.



Read Point is where the actual DATA will be read from the EERPOM. The first part of the command is for setting the address to read data.

```
Set I2c 8,9
I2cstart
If I2cwrite(&H10100000) = 1 Then ERR_PROC ' Chip Address = 0
If I2cwrite(ADR.BYTE1) = 1 Then ERR_PROC ' ADDRESS WRITE
If I2cwrite(ADR.LOWBYTE) = 1 Then ERR_PROC
I2cstart ' Repeated Start
If I2cwrite(&H10100001) = 1 Then ERR_PROC ' Read command..
DATA = I2cread(0) ' Result store in DATA.
I2cstop
```

And now, we will look at how to read multiple bytes from the EEPROM. If we don't send a STOP command, we can keep reading from the EEPROM since it automatically increments its address. In this way, we can set the starting address only once, and then read the rest of the data much faster.

```
Set I2c 8,9
I2cstart
If I2cwrite(&H10100000) = 1 Then ERR PROC
                                             ' Chip Address = 0
If I2cwrite(ADR.BYTE1) = 1 Then ERR PROC
                                             ' ADDRESS WRITE
If I2cwrite (ADR.LOWBYTE) = 1 Then ERR PROC
I2cstart
                                      ' Repeated Start
If I2cwrite(&H10100001) = 1 Then ERR PROC ' Read command..
For I = 0 To 10
          ADATA(I) = I2cread(0)
                                            ' Read 10 bytes continuously,
                                      ' ADATA is an array
Next
I2cstop
```

I2c example

The following example shows a CB280 and 24LC32 EEPROM connected. A value will be written to a specified address of the EEPROM and then read back to display on the DEBUG window of CUBLOC Studio.

```
Const Device = cb280
          Dim adr As Integer
          Dim data As Byte
          Dim a As Byte
          data = &hal
          adr = \&h3
          Set I2c 3,2
          Do
                  ' Write 1 Bvte
                 I2cstart
                  If I2cwrite(&b10100000) = 1 Then Goto err proc
                 a=I2cwrite(adr.byte1)
                 a=I2cwrite(adr.lowbyte)
                 a=I2cwrite(data)
                 I2cstop
                  Delay 1000
                  ' Read 1 Byte
                 I2cstart
                 a=I2cwrite(&b10100000)
                 a=I2cwrite(adr.byte1)
                 a=I2cwrite(adr.lowbyte)
                  I2cstart
                 a=I2cwrite(&b10100001)
                 a=I2cread(0)
                 I2cstop
                  ' Print Results
                                                                     CB280
                                                   24LC32
                 Debug Hex a, cr
                  Delay 500
          Loop
                                                   A0
                                                      SCL
                                                                    P2
                                                   A1
                                                      SDA
                                                                    P3
                                                   A2
err proc:
          Debug "Error !"
                                               mhn
          Do
          Loop
```

More About I²C... (Advanced)

 $\rm I^2C$ is a common protocol used by many devices today. CUBLOC uses $\rm I^2C$ as one of its main communication protocols.

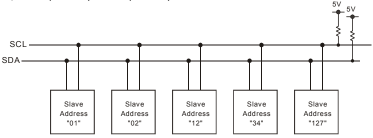
CuNET is built on the I²C protocol. The main advantage of CuNET is that it's hardware controlled for LCDs. (Not CSG modules or I/O ports)

I²C commands such as I2CWRITE and I2CREAD are software commands. An advantage of I²C is that it does not require receive interrupts like serial communications; the clock line is controlled by the master device. This allows the CUBLOC to multi-task, not creating any situations where the processor can "freeze" indefinitely while attempting to communicate. CUBLOC can simply request for data when it wants to, it does not have to wait for the I²C Slave device to respond.

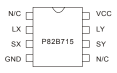
As a result, a CUBLOC CB280 module can interface with up to 24 separate I2C buses! (That's buses, you can add multiple I²C devices per I²C bus!)

The CUBLOC simulates a Master I²C device. Since it can only simulate a Master I²C device, the I²C devices connected must be Slave I²C devices.

*Note: The I/O port used for I²C communication must be an Input/Output port, not Input Only or Output Only.

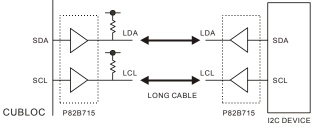


Even though the maximum range for a typical I²C bus is around 12 feet, a long distance extender chip such as the P82B715 can be used to extend the bus almost up to 3/4 mile. A P82B96 can also be used as a buffer to protect the I2C devices in case of electrical surges and interference.

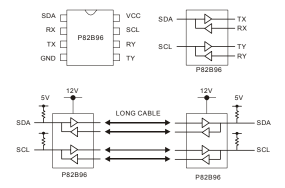


LX, LY : Buffered Bus, LDA or LCL SX, SY : I2C Bus, SDA or SCL

Extend to about 3/4 mile using the P82B715.



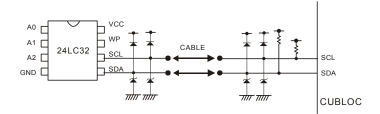
By using the P82B96, ground and power can be isolated on the device ends.



Please refer to Phillips website for more information on the specific chips discussed here: <u>http://www.standardics.nxp.com/</u>.

If you are using I²C interface **within 12 feet**, we recommend to use the following protection circuit:

If the I²C devices are connected with no buffers, electrical interference can cause damage to either CUBLOC or the I²C Slave device. By using diodes as shown below, you can protect against most of the electrical interference. If the devices are in a heavy, industrial environment, we recommend to use P82B96 chips as buffers.



Chapter 9: MODBUS

About MODBUS...

MODBUS is a protocol developed by MODICON as an interface to their PLCs.

It is usually used with devices like touchscreens, HMI devices, and SCADA software; many of them now support MODBUS.

In MODBUS, there are Master and Slave devices. The Master provides command while the Slave receives commands. The slave can only send data to the master when requested; it cannot initiate communications on its own.

Each slave has a unique address called Slave Address. The Master, using those Slave Addresses, can talk to one slave at a time.

For 1 to 1 connections, RS232 can be used. For 1 to N connections, RS485 can be used.

The master sends messages in units of "Frames". Each Frame contains the Slave address, command, Data, and Checksum codes. The Slave receives a Frame and analyzes it. When responding to the Master, Slave also sends in Frames.

There are two types of MODBUS, ASCII and RTU. The RTU type is binary and can be implemented by using less bytes in the communication. ASCII uses LRM for error checking and RTU uses CRC.

Field	Hex	ASCII	RTU
Header		: (colon)	None
Slave Address	0X03	03	0X03
Command	0X01	01	0X01
Start Address HI	0X00	0 0	0X00
Start Address LO	0X13	13	0X13
Length HI	0X00	0 0	0X00
Length LO	0X25	2 5	0X25
Error Check		LRC (2 Bytes)	CRC(2 Bytes)
Ending Code		CR LF	None
Total Bytes		17 Bytes	8 Bytes

The table below shows how ASCII and RTU are used:

ASCII uses a colon (:) to start and ends with CR or LF.

START	SLAVE ADR	FUNCTION	DATA	LRC	END
: (COLON)	2 Bytes	2 Bytes	n Bytes	2 Bytes	CR,LF

RTU requires no special characters to start and finish. It uses 4 bytes of blank space (a delay) to indicate the start and finish.

START	SLAVE ADR	FUNCTION	DATA	CRC	END
T1-T2-T3-T4	1 Byte	1 Byte	N Bytes	2 Byte	T1-T2-T3-T4

CUBLOC support

CUBLOC supports MODBUS commands 1,2,3,4,5,6,15, and 16.

Command	Command Name
01, 02	Bit Read
03, 04	Word Write
05	1 Bit Write
06	1 Word Write
15	Multiple Bit Write
16	Multiple Word Write

In MODBUS, there are addresses which stand for Registers in CUBLOC. CUBLOC's Registers P, M, F, C, T, and D can be accessed using the following table:

Bit U	nits	Word U	Jnits
Address	Register	Address	Register
0000H	Р		
1000H	М		
2000H	Not Used		
3000H	Not Used		
4000H	F		
		5000H	Т
		6000H	С
		7000H	D
		8000H	WP
		9000H	WM
		0A000H	WF

Device Address...

The table below shows MODBUS device addresses. Device Addresses are used to identify different registers on the CUBLOC or CUTOUCH. Most Host equipment including CUBLOC, CUTOUCH, PC, and HMI will use the following rules:

Device Address	Modbus Address	Explanation
110000	Device Address – 1	Subtract one to get Modbus Address.
40001 50000	Device Address – 40001	Subtract 40001 to get Modbus Address.

Device Addresses after 40000 are word registers, meaning you can access 16 bits at a time.

Please refer to the below Device Addresses when using MODBUS with a CUBLOC or CUTOUCH. Device Addresses here are shown as decimals.

Bit Access (Coil, Input Status)					
Function Codes : 1,2,4,15					
Device Address (Decimal)	Data				
1 to 128	P Registers				
385 to 512	F Registers				
4097 to 8192	M Register				

Word Access (Holding/Input Registers)					
Function Codes : 3,4,6,16					
Device Address (Decimal)	Data				
40001 to 41000	D Registers				
41001 to 42000	T Registers				
42001 to 43000	C Registers				
43001 to 44000	WM Registers				

Floating Device Addresses...

Please use Device Addresses within the available number of registers for the module used.

For example, the CUBLOC CB280 has data registers D0 through D99. There are only Device Addresses from 40001 to 40099. The addresses 400100 through 41000 are not to be used.

Function Code 01: Read Coil Status Function code 02 : Read Input Status

This function code can read the bit status of PLC's Register. The following is an example of reading Registers P20 through P56 from Slave Address of 3.

Query:				
Field	RTU	Bytes	ASCII	Bytes
Header			: (colon)	1
Slave Address	0X03	1	03	2
Function Code	0X01	1	01	2
Start Address HI	0X00	1	0 0	2
Start Address LO	0X14	1	14	2
Length HI	0X00	1	0 0	2
Length LO	0X25	1	2 5	2
Error Check	CRC	2	LRC	2
Ending Code			CR LF	2

LRC is the 2's complement of 8-bit sum of all packet values except Colon, CR, and LF.

For the table above, 0x03 + 0x01 + 0x13 + 0x25 = 0x3C.

To find the 2's complement of 0x3C, we can write it in binary first. 0011 1100 $\,$

Then we can invert the bits. 1100 0011

Then add one which is:

1100 0100 = 0xC4 LRC = 0xC4

ASCII	:	0	3	0	1	0	0	1	3	0	0	2	5	С	4	CR	LF
Hex	3A	30	33	30	31	30	30	31	33	30	30	32	35	43	34	13	10

Response to the query above is:

Кезропзет				
Field	RTU	Bytes	ASCII	Bytes
Header			: (colon)	1
Slave Address	0X03	1	03	2
Function Code	0X01	1	01	2
Byte Count	0X05	1	05	2
Data 1	0X53	1	53	2
Data 2	0X6B	1	6 B	2
Data 3	0X01	1	01	2
Data 4	0XF4	1	F 4	2
Data 5	0X1B	1	1 B	2
Error Check	CRC	2	LRC	2
Ending Code			CR LF	2

Response:

If you look at the response to the query, you can see that bit 20 through 27 makes one byte.

P20 is placed as LSB of Data 1 and P27 is placed as MSB of Data 1.

Likewise we can acquire all of P20 through P56 and the leftover bits can just be disregarded.

Function Code 03: Read Holding Registers Function Code 04: Read Input Registers

This function code can read 1 Word (16 bits), usually used for Counters, Timers, and Data Registers. The following shows an example that reads Slave Address 3's D Register 0 to 2.

Query:				
Field	RTU	Bytes	ASCII	Bytes
Header			: (colon)	1
Slave Address	0X03	1	03	2
Function Code	0X03	1	03	2
Start Address HI	0X70	1	70	2
Start Address LO	0X00	1	0 0	2
Length HI	0X00	1	0 0	2
Length LO	0X03	1	03	2
Error Check	CRC	2	LRC	2
Ending Code			CR LF	2

1 Word is has 2 bytes, so we are going to get 6 bytes total as response.

Response:				
Field	RTU	Bytes	ASCII	Bytes
Header			: (colon)	1
Slave Address	0X03	1	03	2
Function Code	0X03	1	03	2
Byte Count	0X06	1	06	2
Data 1 LO	0X03	1	03	2
Data 1 HI	0XE8	1	E 8	2
Data 2 LO	0X01	1	01	2
Data 2 HI	0XF4	1	F 4	2
Data 3 LO	0X05	1	05	2
Data 3 HI	0X33	1	33	2
Length LO	0X03	1	03	2
Error Check	CRC	2	LRC	2
Ending Code			CR LF	2

Response:

Function Code 05 : Force Single Coil

PLC's can remotely control the status of Registers in units of bits through this function code. The following is an example showing Slave Address 3's P1 Register being turned ON.

To turn ON Registers, FF 00 is sent and to turn OFF Registers, 00 00 is sent.

Query:				
Field	RTU	Bytes	ASCII	Bytes
Header			: (colon)	1
Slave Address	0X03	1	03	2
Function Code	0X05	1	05	2
Start Address HI	0X01	1	01	2
Start Address LO	0X00	1	0 0	2
Length HI	0XFF	1	FF	2
Length LO	0X00	1	0 0	2
Error Check	CRC	2	LRC	2
Ending Code			CR LF	2

The response shows that the data was entered correctly.

You MUST use FF 00 and 00 00 to turn ON/OFF Registers, other values will simply be ignored.

Response:

Field	RTU	Bytes	ASCII	Bytes
Header			: (colon)	1
Slave Address	0X03	1	03	2
Function Code	0X05	1	05	2
Start Address HI	0X01	1	01	2
Start Address LO	0X00	1	0 0	2
Length HI	0XFF	1	FF	2
Length LO	0X00	1	0 0	2
Error Check	CRC	2	LRC	2
Ending Code			CR LF	2

Function Code 06 : Preset Single Registers

PLC's can remotely control the status of its Registers in units of Words through this function code.

The following is an example showing Slave Address 3's D1 being written.

Query:				
Field	RTU	Bytes	ASCII	Bytes
Header		1	: (colon)	1
Slave Address	0X03	2	03	2
Function Code	0X06	2	06	2
Start Address HI	0X70	2	01	2
Start Address LO	0X01	2	70	2
Length HI	0X12	2	12	2
Length LO	0X34	2	34	2
Error Check	CRC	2	LRC	2
Ending Code		2	CR LF	2

Response:	
-----------	--

Field	RTU	Bytes	ASCII	Bytes
Header			: (colon)	1
Slave Address	0X03	1	03	2
Function Code	0X06	1	06	2
Start Address HI	0X70	1	01	2
Start Address LO	0X01	1	70	2
Length HI	0X12	1	12	2
Length LO	0X34	1	34	2
Error Check	CRC	2	LRC	2
Ending Code			CR LF	2

Function Code 15: Force Multiple Coils

PLC's can remotely control the status of its Registers in units of multiple bits through this function code. The following is an example showing Slave Address 3's P20 through P30 being turned ON/OFF.

Query:				
Field	RTU	Bytes	ASCII	Bytes
Header			: (colon)	1
Slave Address	0X03	1	03	2
Function Code	0X0F	1	0 F	2
Start Address HI	0X00	1	0 0	2
Start Address LO	0X14	1	14	2
Length HI	0X00	1	0 0	2
Length LO	0X0B	1	0 B	2
Byte Count	0X02	1	02	2
Data 1	0XD1	1	D 1	2
Data 2	0X05	1	05	2
Error Check	CRC	2	LRC	2
Ending Code			CR LF	2

The following table shows how the DATA in the above query is divided. P27 is placed in the MSB of the first Byte sent and P20 is placed in the LSB. There will be total of 2 bytes sent in this manner. Leftover bits can be set to zero.

Bit	1	1	0	1	0	0	0	1	0	0	0	0	0	1	0	1
Reg.	P27	P26	P25	P24	P23	P22	P21	P20						P30	P29	P28
Poc	Posnonso:															

Response:				
Field	RTU	Bytes	ASCII	Bytes
Header			: (colon)	1
Slave Address	0X03	1	03	2
Function Code	0X0F	1	0 F	2
Start Address HI	0X00	1	0 0	2
Start Address LO	0X14	1	14	2
Length HI	0X00	1	00	2
Length LO	0X0B	1	0 B	2
Error Check	CRC	2	LRC	2
Ending Code			CR LF	2

Function Code 16 : Preset Multiple Registers

PLC's can remotely control the status of Registers in units of Multiple Words through this function code. The following is an example showing Slave Address 3's D0 through D2 being written.

Query:				
Field	RTU	Bytes	ASCII	Bytes
Header			: (colon)	1
Slave Address	0X03	1	03	2
Function Code	0X10	1	10	2
Start Address HI	0X70	1	70	2
Start Address LO	0X00	1	0 0	2
Length HI	0X00	1	0 0	2
Length LO	0X03	1	03	2
Byte Count	0X06	1	06	2
Data 1 HI	0XD1	1	D 1	2
Data 1 LO	0X03	1	03	2
Data 2 HI	0X0A	1	0 A	2
Data 2 LO	0X12	1	12	2
Data 3 HI	0X04	1	04	2
Data 3 LO	0X05	1	05	2
Error Check	CRC	2	LRC	2
Ending Code			CR LF	2

Response:

Field	RTU	Bytes	ASCII	Bytes
Header			: (colon)	1
Slave Address	0X03	1	03	2
Function Code	0X10	1	10	2
Start Address HI	0X70	1	70	2
Start Address LO	0X00	1	0 0	2
Length HI	0X00	1	0 0	2
Length LO	0X03	1	03	2
Error Check	CRC	2	LRC	2
Ending Code			CR LF	2

Error Check

If there is error in the data from the Master, Slave will send back an error code.

Field	Hex	ASCII	Bytes
Header		: (colon)	1
Slave Address	0X03	03	2
Function Code	0X81	81	2
Error Code	0X09	09	2
Error Check		LRC	2
Ending Code		CR LF	2

These are the following types of error codes:

Code	Error Name	Explanation
01	ILLEGAL FUNCTION	When a non-supported function code is
		received.
02	ILLEGAL DATA ADDRESS	When an incorrect address is received.
03	ILLEGAL DATA VALUE	When bad data is received.
09	LRC UNMATCH	When LRC is incorrect.

The error check is only for MODBUS ASCII, there are no error check in RTU. MODBUS RTU uses CRC to check for errors in transmission.

MODBUS ASCII Master Mode

There are no special commands to set CUBLOC to Master Mode for MODBUS communication. Master Mode simply needs to be able to use RS232 data communication using commands like CUBLOC's GET and PUT.

The following is an example of ASCII Master Mode implemented in CUBLOC BASIC:

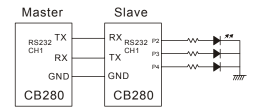
```
'Master Source
Const Device = cb280
         Dim RDATA As String * 80
         Dim a As Byte, ct As Byte
         Dim b As String * 17
         Dim Port As Integer
         Opencom 1,115200,3,80,80
         On Recv1 Gosub GETMODBUS ' Data Receive Interrupt routine
                                ' When Ending Code (10)
         Set Until 1,60,10
                                  ' on Channel 1 is discovered,
                                  ' create an interrupt
         Do
               For Port=2 To 4
                     BitWrite Port, 1 'Turn P0, P1, P2 ON!
                     Delay 100
               Next
               For Port=2 To 4
                     BitWrite Port, 0 'Turn P0, P1, P2 OFF!
                     Delay 100
               Next
         Loop
GETMODBUS:
         Debug "GOT RESPONSE: "
               B=Getstr(1,A) 'Store received data in B
               Debug B
         End If
         Return
End
         Sub BitWrite (K As Integer, D As Integer)
               Dim LRC As Integer
               Putstr 1,":0305"
               Putstr 1, Hp(k, 4, 1)
```

```
If D=0 Then
    Putstr 1,"0000"
    LRC = -(3+5+K.Byte1+K.Byte0) 'Calculate LRC
Else
    Putstr 1,"00FF"
    LRC = -(3+5+K.Byte1+K.Byte0+0xFF) ' LRC
End If
Putstr 1,Hex2(LRC),13,10 'Send
```

End Sub

MODBUS ASCII Slave Mode

```
Slave Source
Const Device = cb280
Opencom 1,115200,3,80,80
set modbus 0,3
Usepin 2, Out
Usepin 3, Out
Usepin 4, Out
Set Ladder On
```



When the Slave finishes processing the data sent by the Master, the return packet from the Slave will cause a jump to the label GETMODBUS. We can use the SET UNTIL command to check for the ending code LF (10).

The Getstr command is used to store all received data in RDATA. The data in RDATA can be analyzed for any communication errors.

When the slave is not connected, the program will never jump to GETMODBUS.

MODBUS RTU Master Mode

The following is an example of RTU Master Mode implemented in CUBLOC BASIC to write 32-bit floating point values (2 Word Registers) to an RTU slave device 1:

Const Device = CB280 #include "crctable.inc" Open serial port for MODBUS Set Baudrate as 115200bps and 8-N-1 with] [receive buffer of 200 bytes and send buffer of 100 bytes] Opencom 1,115200,3,200,100 [Data Receive Interrupt routine] On Recv1 Gosub GETMODBUS [Clear All Buffers] Bclr 1,2 [User Timer for MODBUS Timeout] On timer(1) Gosub MyClock Debug " [MODBUS FloatingPoint Value Write RTU Example] ____,Cr 'Test writing 32bit SINGLE to Register Address 0 of device 1 Debug "writing 3.14 and 6.99 Long value to register 0", Cr writesingle 1,0,3.14 writesingle 1,0,6.99 'Example showing how to send multiple floating point variables 'by making a simple function as WriteMultipleSingle() SDataArray(0)=1.11 SDataArray(1)=2.22 SDataArrav(2)=3.33 Debug "Writing multiple Single values to address 0", Cr writemultiplesingle 1,0,3 ·-----Do gool 'Modbus Receive routine #include "ModbusRTUrecv.bas" End 'Modbus Low-Level include file #include "ModbusRTULib016.bas"

*Please check our forum at <u>www.cubloc.com</u> for more Modbus ASCII and RTU examples and MODBUS BASIC include file downloads.

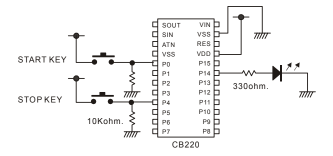
MEMO

Chapter 10: Application Notes

NOTE 1. Switch Input

Let's say you are developing some kind of machine controlled by a CUBLOC. The first thing you need is a user interface. Our task today is to build a machine that will receive input from a switch and process it to perform a task.

We will make a START and STOP button that will turn a lamp ON and OFF.



As you can see above, the P0 and P4 ports will be connected to a pull-down resistor (resistor attached to ground). The CB220 will read these switches as LOW or OFF when the switch is not pressed. To find out if these switches are pressed or unpressed, we can use CUBLOC BASIC command IN().

<Filename: startstopkey.cul>

```
Const Device = cb220

Dim a As Byte

Do

If In(0) = 1 Then a = 1

If In(4) = 1 Then a = 0

Out 14,a

Loop
```

When the switch is pressed, a "bouncing" effect occurs from the switch's mechanical spring.



The above picture shows how bouncing can confuse CUBLOC controller with alternating high and low signal levels. To get rid of this bouncing effect, a capacitor and resistor can be added to filter it out.

A simpler method is to use the command KEYINH() rather than IN() which will remove the bouncing effect by software.

```
Const Device = cb220

Dim a As Byte

Do

If Keyinh(0,20) = 1 Then a = 1

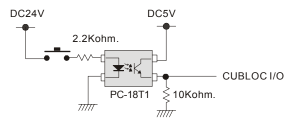
If Keyinh(4,20) = 1 Then a = 0

Out 14,a

Loop
```

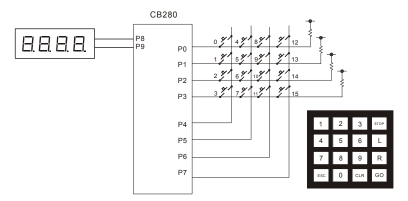
The 2^{nd} parameter of KEYINH(0, 20) sets the time for removing the bouncing effect, also called debouncing time. In other words, the 20 means to wait 20ms before accepting input.

In the industrial field, there can be a lot of noisy environments which can affect switch signals. In order to block noise, the user can implement a circuit diagram similar to one shown below. By using a photocoupler, the user is able to raise the voltage and minimize the effect that noise will have on the switch input.



NOTE 2. Keypad Input

This application demonstrates interfacing to a 4x4 keypad and displaying the results on a 4 digit seven segment module (CSG module)



The CSG module is a 4 digit seven segment LED module that can be connected via CUNET or I2C protocol to display numbers and custom characters.





<Filename: csgprint.cul>

```
Const Device = CB280
Set I2c 9,8
Dim I As Byte
Do
Csgdec 0,I
I = I + 1
Loop
```

If you connect the CSG to the CuNet connectot and execute the above program, the CSG module will show incrementing numbers.

The key matrix can be read easily through the command KEYPAD. If you look carefully at the keypad, you will see that scancode does not match the actual key pressed. In order to read the correct key, we will use a KEYTABLE before outputting the value to the CSG.

```
Const Device = CB280

Set I2c 9,8

Dim I As Integer

Dim K As Integer

Const Byte KEYTABLE = (1,4,7,10,2,5,8,0,3,6,9,11,12,13,14,15)

Do

I=Keypad(0)

If I < 16 Then

I = KEYTABLE(I)

Csgdec 0,I

End If

Loop
```

And now we will make a simple program that receives input. When a number key input is received, it is displayed to the CSG module as a 4 digit number. The number is stored into the variable K, which is in BCD code. We then use the function BCD2BIN to convert the BCD value back into binary.

```
Const Device = CB280
Set I2c 9,8
Dim I As Integer
Dim K As Integer
Dim M As Integer
K = 0
Const Byte KEYTABLE = (1,4,7,10,2,5,8,0,3,6,9,11,12,13,14,15)
Do
      I=Keypad(0)
      If I < 16 Then
             I = KEYTABLE(I)
             If I < 10 Then
                    K = K << 4
                    K = K + I
                    Csghex 0,K
             End If
                    WAIT UNTIL KEY DEPRESS
```

```
Do While Keypad(0) < 255
Loop
M = Bcd2bin(K)
Debug Dec M,CR
End If
Loop
```

When there is no input, the returned scancode is 255. By using Do While keypad(0) < 255, we will wait until a key is released which will return a scancode of 255. This is to allow the processor to stop reading input while a key is pressed. Otherwise, the processor might receive multiple key inputs since the execution time of the CUBLOC is very fast.

By using $_D(0) = M$, you can pass the scancode value to Register D0 of Ladder Logic. If you need to use a keypad in LADDER, you can modify this code a little bit to get your results quickly.

<END>

NOTE 3. Temperature Sensor

There are many uses for devices that sense temperature. Refrigerators, heaters, air conditioners, automobiles, and many other devices are a few examples.

What types of temperature sensors are there? There are PT100, NTC, and PTC thermistors, and other chip-type sensors such as the DS1620.

We will take a look at the NTC thermistor and figure out how to connect and use it with CUBLOC.

The NTC thermistor is a temperature-sensitive resistor. Depending on the temperature, the value of resistance will change. By reading the value of this resistance, we can figure out the current temperature.

A common NTC thermistor resembles a diode. With this thermistor, we can sense between -30 and 250 degrees Celcius temperature.

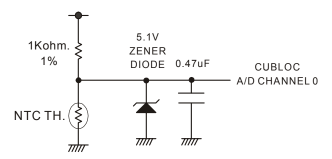


You can acquire an R-T (Resistance – Temperature) conversion table from the maker of the thermistor. The following is a diode-type 10Kohm NTC Thermistor R-T conversion chart and table.

Temperature	Minimum	Average	Maximum
0	31260.0	32610.0	33987.7
1	29725.7	30993.7	32286.7
2	28275.6	29466.8	30680.6
3	26904.5	28023.9	29163.6
4	25607.8	26660.0	27730.3
5	24381.0	25370.2	26375.7
6	23220.0	24150.1	25094.9
7	22120.9	22995.7	23883.7
8	21080.1	21903.1	22737.7
9	20094.1	20868.5	21653.3
10	19159.9	19888.7	20626.7
11	18274.4	18960.5	19654.6
12	17434.8	18080.8	18733.8
13	16638.5	17246.9	17861.4
14	15883.1	16456.1	17034.4
15	15166.2	15706.0	16250.4
16	14485.7	14994.4	15506.9
17	13839.6	14318.9	14801.5
18	13225.9	13677.7	14132.2
19	12642.8	13068.7	13496.9

20	12088.7	12490.3	12893.6
21	11561.9	11940.6	12320.7
22	11061.0	11418.2	11776.4
23	10584.6	10921.6	11259.2
24	10131.3	10449.3	10767.5
25	9700.0	10000.0	10300.0
26	9281.3	9572.5	9864.0

For connecting the sensor to the CUBLOC, please refer to the following circuit diagram. To protect against voltage surges, a zener diode is recommended, especially if the thermistor is attached to a long probe wire.



As you can see in the circuit diagram, we will be using an ADC (Analog-to-Digital) converter to read the voltage across the sensor. The A/D converter will convert the voltage into a value between 0 and 1024.

The most important part of this application note is the following table which converts the temperature and voltage to an A/D value between 0 and 1024. (Only some of the temperatures are shown.)

Temp	Resistance	Voltage	A/D value
-30	175996.6	4.971750865	1018
-29	165473.9	4.969965259	1018
-28	155643.6	4.968080404	1017
-27	146456.3	4.966091647	1017
-26	137866.4	4.963994167	1017
-25	129831.7	4.961782976	1016
-24	122313.4	4.959452909	1016
-23	115275.4	4.956998627	1015
-22	108684.3	4.954414614	1015
-21	102509.3	4.951695171	1014
-9	52288.3	4.90617073	1005
-8	49549.7	4.901087406	1004
-7	46970.5	4.895769279	1003
-6	44540.6	4.890207868	1002
-5	42250.5	4.884394522	1000
-4	40091.5	4.878320427	999
-3	38055.4	4.871976604	998

-2	36134.4	4.865353924	996
-1	34321.5	4.858443112	995
0	32610.0	4.851234752	994
1	30993.7	4.8437193	992
2	29466.8	4.835887094	990
3	28023.9	4.827728362	989
4	26660.0	4.819233234	987
5	25370.2	4.810391755	985
6	24150.1	4.801193902	983
7	22995.7	4.79162959	981
8	21903.1	4.781688696	979
9	20868.5	4.771361072	977
10	19888.7	4.760636561	975
11	18960.5	4.749505017	973
12	18080.8	4.737956327	970
13	17246.9	4.725980424	968
14	16456.1	4.713567319	965
15	15706.0	4.700707114	963
16	14994.4	4.68739003	960
10	14318.9	4.673606431	957
18	13677.7	4.659346849	954
19	13068.7 12490.3	4.644602011	951
20		4.629362861	948
21	11940.6	4.613620595	945
22	11418.2	4.597366683	942
23	10921.6	4.580592903	938
24	10449.3	4.563291365	935
25	10000.0	4.545454545	931
26	9572.5	4.527075313	927
27	9165.6	4.508146964	923
28	8778.3	4.488663246	919
29	8409.4	4.468618396	915
30	8058.1	4.448007162	911
31	7723.3	4.426824842	907
32	7404.3	4.405067304	902
33	7100.2	4.382731022	898
34	6810.2	4.359813102	893
35	6533.7	4.336311306	888
36	6269.8	4.312224084	883
37	6018.0	4.287550592	878
38	5777.7	4.262290722	873
39	5548.3	4.236445118	868
50	3606.1	3.914475937	802
51	3472.1	3.881948015	795
52	3343.7	3.848917708	788
53	3220.8	3.815397329	781
			774
54	3103.1	3.781399998	774
54 55	3103.1 2990.2	3.746939622	767
-			
55	2990.2	3.746939622	767
55 56	2990.2 2882.1	3.746939622 3.712030877	767 760
55 56 57	2990.2 2882.1 2778.4 2679.0	3.746939622 3.712030877 3.676689176 3.640930651	767 760 753 746
55 56 57 58 59	2990.2 2882.1 2778.4 2679.0 2583.6	3.746939622 3.712030877 3.676689176 3.640930651 3.604772114	767 760 753 746 738
55 56 57 58 59 81	2990.2 2882.1 2778.4 2679.0 2583.6 1220.4	3.746939622 3.712030877 3.676689176 3.640930651 3.604772114 2.748157207	767 760 753 746 738 563
55 56 57 58 59 81 82	2990.2 2882.1 2778.4 2679.0 2583.6 1220.4 1181.9	3.746939622 3.712030877 3.676689176 3.640930651 3.604772114 2.748157207 2.7084025	767 760 753 746 738 563 555
55 56 57 58 59 81 82 83	2990.2 2882.1 2778.4 2679.0 2583.6 1220.4 1181.9 1144.8	3.746939622 3.712030877 3.676689176 3.640930651 3.604772114 2.748157207 2.7084025 2.668747011	767 760 753 746 738 563 555 547
55 56 57 58 59 81 82	2990.2 2882.1 2778.4 2679.0 2583.6 1220.4 1181.9	3.746939622 3.712030877 3.676689176 3.640930651 3.604772114 2.748157207 2.7084025	767 760 753 746 738 563 555

87	1009.2	2.511506263	514
88	978.3	2.472634416	506
89	948.5	2.433973277	498
90	919.8	2.395539544	491
91	892.0	2.357349316	483
92	865.3	2.319418079	475
93	839.4	2.281760687	467
94	814.5	2.244391354	460
95	790.4	2.207323646	452
96	767.1	2.170570465	445
97	744.7	2.134144055	437
98	723.0	2.098055989	430
99	702.0	2.062317177	422
100	681.8	2.026937858	415
101	662.2	1.99192761	408
102	643.3	1.957295352	401
103	625.0	1.92304935	394
104	607.3	1.889197225	387
105	590.2	1.855745964	380
106	573.7	1.822701928	373
107	557.7	1.790070865	367
108	542.2	1.757857926	360
109	527.2	1.726067674	353
239	33.5	0.162295782	33
240	33.0	0.159800146	33
241	32.5	0.157350769	32
242	32.0	0.154946682	32
243	31.5	0.152586936	31
244	31.0	0.150270604	31
245	30.5	0.147996779	30
246	30.0	0.145764577	30
247	29.6	0.143573131	29
248	29.1	0.141421596	29
249	28.7	0.139309144	29
250	28.2	0.137234968	28

NTC THERMISTOR READ TABLE

10K DIODE TYPE

Const Device = cb280

Const Integer TH TABLE = (992,990,989,987,985,983,981,979,977,975, 973,970,968,965,963,960,957,954,951,948, 945,942,938,935,931,927,923,919,915,911, 907,902,898,893,888,883,878,873,868,862, 857,851,845,839,833,827,821,815,808,802, 795,788,781,774,767,760,753,746,738,731, 723,716,708,700,692,684,677,669,661,652, 644,636,628,620,612,604,596,587,579,571, 563,555,547,538,530,522,514,506,498,491, 483,475,467,460,452,445,437,430,422,415) Dim a As Integer,b As Integer

Do

```
b = Tadin(0)
If b > 990 Or b < 400 Then
Debug "Out of Range" 'Check short or open th.
End If
For a=0 To 100
If b > TH_TABLE(a) Then Exit For
Next
Debug Dec a, cr
Delay 500
Loop
```

<Filename: ntcth.cul>

By using the TADIN command for AD conversion, CUBLOC will automatically calculate the average of 10 A/D conversion reads for more precise results. The sample program shown here will be able to sense between 0 and 100 degrees. For a larger range, you can simply modify the code.

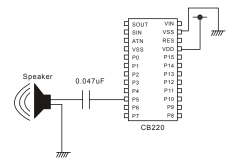
The formula for acquiring the A/D conversion value from the R-T table is as follows:

$$V = \frac{5}{(1000 + THR)} \times THR$$

THR is the resistance value. 1000 is for a 1K Ohm resistor and 5 is for 5 volts. The 10 bit A/D converter of CUBLOC will return a value between 0 and 1024. Therefore to get the A/D value, you must multiply the result V by 204.8. You can easily make a chart by using a spreadsheet to enter these formulas. $\langle END \rangle$

NOTE 4. Sound Bytes

In this application note, I will be showing you simple ways to create key touch sound, musical notes, and an alert sound. An I/O port or a PWM Channel of CUBLOC can be used for sound. With a PWM Channel, you can create various frequencies of sound.



The above example shows PWM Channel 0 of CB220 being used with Freqout command to produce a sound.

```
Const Device = cb280

Dim PLAYSTR As String

Low 5

Freqout 0,5236 'Create a sound with frequency of 440Hz

Delay 500 'Delay

Pwmoff 0 'Stop Sound by turning off PWM
```

With commands like Freqout and Delay, simple sounds can be created.

```
<Filename: playcdec.cul>
Const Device = CB280
Low 5
Freqout 0,4403
Delay 200
Freqout 0,3703
Delay 200
Freqout 0,3114
Delay 200
Freqout 0,2202
Delay 200
Pwmoff 0
```

By changing the frequencies, we have made a simple program that can play musical notes.

Octave 4					Octave 5								
А	В	С	D	Е	F	G	А	В	С	D	Е	F	G
Α	В	С	D	Е	F	G	Н	Ι	J	К	L	М	Ν

To express one note, you can use 2 characters. The first character is for the note and second character is for the length of the note.

<Filename: play.cul>

```
Const Device = cb280
       Dim PLAYSTR As String
       Low 5
       PLAYSTR = "G5E3E3G3E3C5"
       PLAY 0, PLAYSTR
       Do
       Loop
       End
Sub PLAY (CH As Byte, NOTE As String)
       Dim PL As Byte
       Dim CHAR As Byte
       Const Integer PLAYTABLE = (5236,4665,4403,3923,3495,3299,2939,
              2618,2333,2202,1961,1747,1649,1469,0)
       For PL=1 To Len(NOTE) Step 2
              CHAR = Asc(Mid(NOTE, PL, 1)) - &H41
             Freqout CH, PLAYTABLE (CHAR)
             CHAR = Asc(Mid(NOTE, PL+1, 1)) - \&H30
             Delay CHAR*100
      Next
       Pwmoff CH
End Sub
```

When using PWM port for other purposes, the Freqout command is no longer available for use. In this case, we can use any regular I/O port to create sound.

We will use TOGGLE and UDELAY commands to set the I/O Port to HIGH and LOW. The following example shows how to make an alert sound with a regular I/O port, P4.

```
Const Device = CB280
      Low 4
       Do
      SOUND 4,110,60
      SOUND 4,80,60
       SOUND 4,40,160
       Loop
       End
Sub SOUND(PN As Byte, FR As Byte, LN As Byte)
       Dim SI As Byte, SJ As Byte
       For SJ = 0 To LN
             Reverse PN
             Udelay FR
             Reverse PN
             Udelay FR
      Next
End Sub
```

<END>

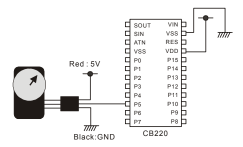
NOTE 5. RC Servo Motor

RC Servo Motors are used by many hobbyists to make remote control cars, planes, etc.,. In recent years, they have been used for robot arms, legs, and wheels.

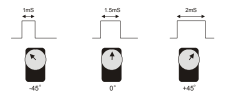
With CUBLOC, you can use the PWM outputs to easily implement an RC Servo motor in your project.



The RC servo motor has three wires. The black wire is ground and red wire is for power. The other yellow wire is for receiving a PWM signal. A typical pulse rate is about 60 pulses per second.



The RC Servo motor will move to a location set by the pulse and duty value and will hold its position.



A pulse of 1ms will stop the RC servo at -45 Degrees.

A pulse of 1.5ms will stop the RC servo at 0 Degrees. A pulse of 2ms will stop the RC servo at +45 Degrees. Depending on the RC servo you use, these specifications will vary.

<Filename: rcservo.cul>

Const Device = CB280 Low 5 Pwm 0,2500,32768

When the code above is executed, a 1ms pulse will be generated from port number 5. The RC servo will position itself to -45 degrees.

```
Const Device = CB280
Low 5
Pwm 0,4000,32768
```

When the code above is executed, a 1.5ms pulse will be generated from port number 5. The RC servo will position itself to +45 degrees.

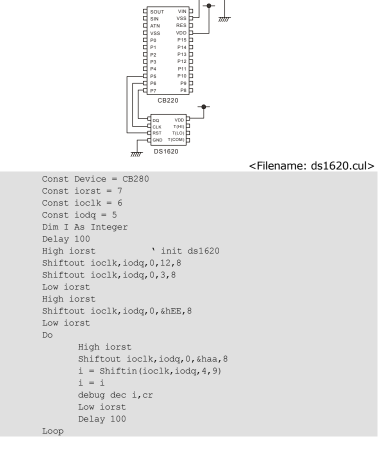
As you can see, by simply changing the duty value of PWM command, the RC servo can easily be controlled. For the CB220, 3 RC servos can be controlled simultaneously while the CB280 and CB290 can control 6 RC servos. The CB405 can control up to 12 servos.

Warning: When the RC servo is in operation, it will need about 500mA of current. Please make sure to use a power supply of at least 500mA.

<END>

NOTE 6. Digital Thermometer

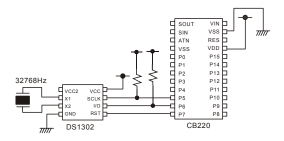
The DS1620 is a digital thermometer. The chip has an internal temperature conversion table so the user does not have to make a separate table. Temperatures between -55 and 125 degrees Celcius can be measured by the DS1620 in units of 0.5 Degrees.



The final value received must be divided into 2 to obtain the current temperature. <END>

NOTE 7. DS1302 RTC

The DS1302 RTC (Real Time Clock) is a chip that will act as an electronic time keeper. It has the ability to keep time and date in real-time. We will show you how to implement this clock chip into your application.



Pin	Function	I/O Direction	Explanation
RST	Reset	Input	Data transfer when High
SCLK	System Clock	Input	Clock signal
I/O	Data	Input /	Data input/output
	Input/Output	Output	

<Filename: ds1302.cul>

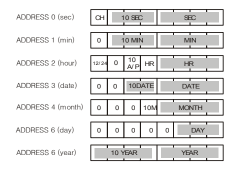
```
Const Device = CB220
           Const iorst = 7
           Const iodio = 6
           Const ioclk = 5
           Dim I As Integer
           Dim adr As Byte
           High iorst
           Shiftout ioclk, iodio, 0, &h8e, 8
           Shiftout ioclk, iodio, 0, 0, 8
           Low iorst
           Delay 1
           High iorst
           Shiftout ioclk, iodio, 0, &h80, 8
           Shiftout ioclk, iodio, 0, &H50, 8
           Low jorst
           Do
                  High iorst
                  adr = \&h81
                  Shiftout ioclk, iodio, 0, adr, 8
                  i = Shiftin(ioclk,iodio,4,8)
```

```
Debug Hex i,cr
Low iorst
Delay 1000
Loop
```

The above code will read ADDRESS 0, the seconds value, and display it onto the DEBUG window.

At the beginning of the program, we will enable writes to the DS1302 chip and set the ADDRESS 0 to 50 seconds.

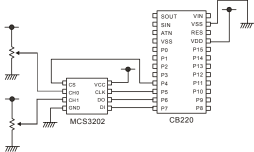
Within the Do Loop, we will read the data from DS1302. The DS1302 chip has 6 addresses as shown below:



These addresses can be used to read and write to the DS1302. Please note that the data is in BCD code format. <END>

NOTE 8. MCP3202 12 Bit A/D Conversion

The CUBLOC has a 10 bit A/D converter. For greater resolution, meaning greater precision, you can use a chip like the MCP3202. The MCP3202 is a 12 bit A/D converter that supports the SPI protocol. Here we will show you how to implement this 12 bit A/D converter into your project.



Pin	Function	I/O Direction	Explanation
CS	Chip Select	Input	Low for data communication
CLK	Clock	Input	Clock signal
DI	Data Input	Input	Data input from MCP3202
DO	Data Output	Output	Data output from MCP3202

<Filename: mcp3202.cul>

```
Const Device = CB280
Const iodi = 7
Const iodo = 6
Const ioclk = 5
Const iocs = 4
Dim I As Byte
Dim ad As Integer
Do
       Low iocs
       i = &b1011 'Channel 0
       'i = &h1111 'Channel 1
       Shiftout ioclk, iodi, 0, i, 4
       ad = Shiftin(ioclk,iodo,3,12)
       High iocs
       Debug Dec ad, cr
       Delay 100
Loop
```

The MCP3202 will convert voltage coming into CH0 and CH1 ports to a data value and retain it. The user can simply use SPI communication to read the value that the MCP3202 has converted.

The voltage measured on the MCP320 CH0 and CH1 pins must not be greater than the voltage supplied to the MCP3202. The result of the A/D conversion is displayed to the DEBUG window.

🧼 Debug	Terminal					- D ×
Port COM1 💌	Baud Rate	Parity None	Data Bits 8 ▼	•тх •пх	1	
1044						
1540						
1546						
1545						
1543						
1544						
1543						
1546						
1542						
1542						
1543						
1544						
1547 1541						
1541						
1544						
1545						
						-
	Close	Fix F	Right Side			

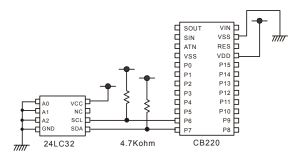
<END>

NOTE 9. Read and write to an EEPROM

With an EEPROM, you can store between 0.5 to 64 KB of data. Data is retained even after powering off. For example, if you wanted to retain a temperature setting for a temperature controller, you could simply store the value of the temperature in the EEPROM in case of power outage.

The CUBLOC has an internal EEPROM of 4KB. For small and simple data, you may use this internal EEPROM. In the case of larger data storage needs, you can use an EEPROM like the 24LC512 to store up to 64KB of data.

Here we will show you how to access the 24LC32 4KB EEPROM through the I2C protocol. The serial EEPROMs usually support either SPI or I2C. I2C EEPROM names start with 24XXXX and SPI EEPROM names start with 93XXX.



<Filename: eeprom.cul>

```
a=I2cwrite(data)
                 I2cstop
                 Delay 1000
                 I2cstart
                 a=I2cwrite(&b10100000)
                 a=I2cwrite(adr.byte1)
                 a=I2cwrite(adr.lowbyte)
                 I2cstart
                 a=I2cwrite(&b10100001)
                 a=I2cread(0)
                 I2cstop
                 Debug Hex a, cr
                 ADR = ADR + 1
                 DATA = DATA + 1
          Loop
err proc:
          Debug "Error !"
          Do
          Loop
```

This example program will write a number to the EEPROM and read from it. When this program runs correctly, numbers will increment on the DEBUG screen. You can easily modify this code to support other EEPROMs.

Note: Please wait at least 5ms after a write to the EEPROM.

<END>

MEMO

Chapter 12: Ladder Logic

WARNING

If you do not use SET LADDER ON command, Ladder Logic will not be executed.

LADDER Basics

The following is an example of one switch and a lamp.



If you take out the power, the following results:



If you express the above circuit diagram as Ladder Logic, the following results:



As you can see, LADDER is simply an easy way to express circuit diagrams. A switch is comparable to the P0 port and P9 is comparable to the LAMP.

There are many ways to connect other devices such as timers, counters, etc.,. The following is an OR and AND connection in Ladder Logic:



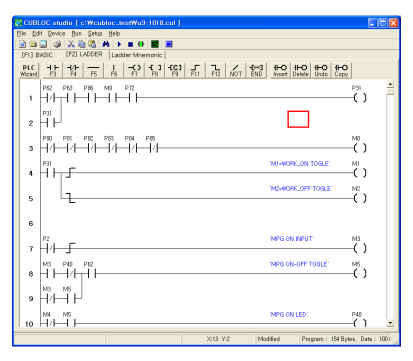
In this circuit diagram, P0 and P2 are connected in the logical combination of AND. P0 and P3 are ORed. If you express the above circuit diagram in Ladder Logic, it will be as follows:



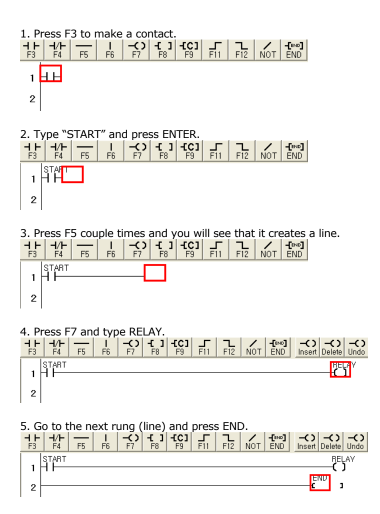
In CUBLOC STUDIO, the right side is not shown. In CUBLOC Ladder Logic, P0, P1, P2 are called "Registers".

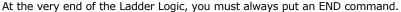
Creating LADDER Programs

The below screen shows you how Ladder Logic programs are created in CUBLOC STUDIO.



The red box shown above is the cursor for Ladder Logic. You may use the keyboard up, down, left, and right keys or the mouse to control the red box. After moving to the desired position, you can use the keys F3 to F12 to place the desired symbol. You can also enter text for each symbol.





Editing LADDER Text

Editing Text

To edit an existing TEXT, place the cursor in the desired location and press ENTER. Now you can edit the TEXT freely as you like.



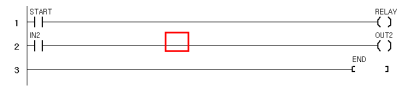
Erasing a Cell



Enter SPACE key.



Erasing a Rung (one line)

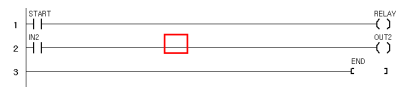


A rung is a row in Ladder. You can press CTRL-D to erase a rung. This actually moves the rung to a buffer.



Rung Recovery

To recover an erased rung, press CTRL-U.



Cell Insert and Delete



If you press the DEL key from the current position, the cell is erased and items on the right are pulled one cell to the left.



If you press the INS key from the current position, a blank cell is inserted and items on the right are moved one cell right.



Rung Copy

When the same style of rung is needed, you can press CTRL-A and it will copy the above rung, except text will not be copied.



Comments

You can enter comments by adding an apostrophe (').



You can use a semi-colon (;) to drop to the next line.

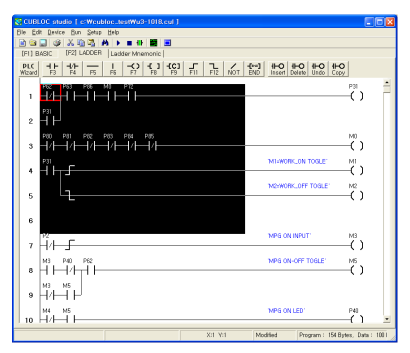
For example:

"This is Sample Program ; Date 24-Sep-2007 Comfile Technology"



LADDER BLOCK COPY and PASTE

You can make a selection of a block to copy and paste to different parts of the LADDER program.



Use the mouse to click and drag to select the desired copy area. Press CTRL-C to copy and CTRL-V to paste. Similar to text editing, you can press CTRL-X to cut and paste also.

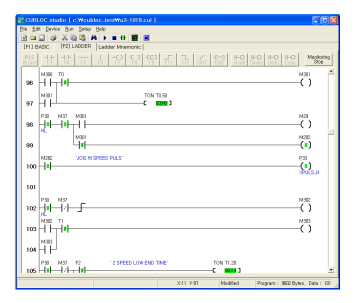
*Please be aware that in LADDER editing, UNDO is not supported.

Monitoring

CUBLOC STUDIO supports real-time monitoring of Ladder Logic.



Status of contacts that are ON will be displayed **GREEN**. Timer and counter values will be displayed as decimal values. You can control the monitoring speed by going to **Setup Menu-> Studio option-> Monitoring speed**. When the monitoring speed is too fast, it can affect CUBLOC's communications as monitoring takes up resources. We recommend a value of 5 for the monitoring speed.

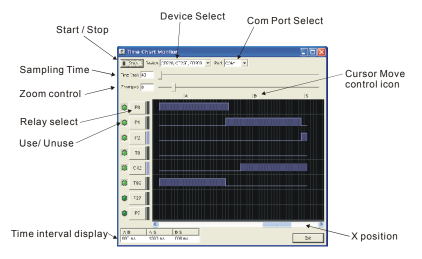


*Please make sure to stop monitoring before editing or downloading.

Time Chart Monitoring



With Time Chart Monitoring, you will be able to see Ladder Logic contacts as a time chart. The minimum width of the time chart is 40ms. You can use the Zoom control function to measure the width of each pulse after stopping. Up to 8 Registers can be monitored at one time.



To use the Time Chart Monitor, you must set Debug off in Basic. To do this, simply add the "Set Debug Off" command at the very beginning of your code.

Set Debug Off

While using the Time Chart Monitor, Ladder Monitoring may not be used.

WATCH POINT

When you want to watch the status of registers and timers outside the current Ladder Monitoring screen, you can use the Watch Point feature.

You can use two apostrophes ('') to add a WATCH POINT. For example, you want to see P0 right next to some other Register that is on exact opposite side of the screen.

Examples:

''P0 ''P1 ''D0

					-1018.cul)						
			Setup H								
1				▶ ■ -{ }-							
[F1] B			ADDER	Ladder Mne							
PLC Wizard	H H F3	-1/1- F4	F5 I	1 -O F6 F7	HC 3 HC 3 F8 F9			D Insert De	-O II-O II- lete Undo Co		p p
											-
73											
74					"T4 00000	"T5 00019	ь	0 "M23	2		
	P30	P56	'P30=J0G -	LOW MODE				AT AT INPUT		M17	
75	ᆔᄱ	-xcw								()	
	112	P57					1 J	OG-X- INPUT		M18	
76	P30	-XCCW)g - Y+ INPLIT'		—() M19	
77	H/F	-12-					J	JG - Y+ INPUT		—()	
	HL	-ÝCŴ P59					ال ⁻	G-Y- INPUT		M20	
78		-YCCW								()	
79	P30	P60					. î	OG-Z+ INPUT		M21	
	HL	-2CW P61					ال "	OG-Z- INPUT		M22	
80		-zccw								()	
81		2001									
01	P30	P56	1000 1000 1	IL MODE!		'JOG-HI MO	DE			M23	
82			'P30=J0G-I	IN MODE		JUG-HI MO	VC			M23	•
						X:9	Y:82	Modified	Program : 9602	Bytes, Data :	101

* Please be aware that it's two APOSTROPHES(''), not a QUOTATION MARK(").



Options Window

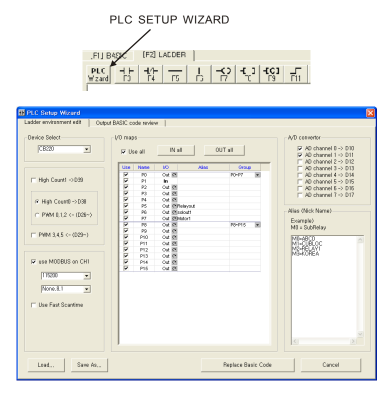
🖉 Options	<u> </u>	
Ladder Style-		
Size	•	LADDER size adjust
Line Space —		LADDER line space adjust
Boarder Color 🕜 Black 💿 White	•	LADDER background color
Monitoring Speed Fast J Slov	*	LADDER monitorring speed setting
Auto Excute mode		——— Auto run when download
Close		

If you select "Auto Run when download", the program will automatically reset itself after downloading. This can become a problem for machines that are sensitive to resets. By turning this option OFF, you will be able to control when the program is resetted after downloading.

In the help menu, you will find Upgrade information, and the current version of CUBLOC Studio.

PLC Setup Wizard

To use Ladder Logic in CUBLOC, you must create some minimal BASIC code. Although very simple, this can be hard for first-timers. You can use the PLC Setup Wizard and setup the I/Os you will be using and create the BASIC source automatically.



As you can see in above screen, Device name, $\ensuremath{\mathrm{I/O}}$ status, alias, and other features can be set simply by clicking.

You can set aliases for Registers, set Modbus to be ON, and set the baud rate for the Modbus. You can always review the current BASIC code generated in real-time by pressing [Output BASIC code review] tab.

H PLC Setup Wizard		
Ladder environment edit Output BASIC code review		
Const Device = CB20 Opencom 1,11200.380.20 Set Modbox 0.1 Usepin 2.0ut Usepin 2.0ut Usepin 3.0ut Felayout Usepin 5.0ut Relayout Usepin 6.0ut Solout1 Usepin 10.0ut Usepin 10.0ut		₹
Load Save As	Replace Basic Code	Cancel

For using A/D, PWM, or COUNT, you can simply read from the D Registers for the results. For ADC0, the AD value is stored in D(10). The user can simply read from Register D10 to find the value of AD0.

For PWM3, the user can simply write to Register D29 to output PWM. For HIGH COUNT1, simply read Register D39. If the user wishes, he can change the Register to store or write values by changing the BASIC code. Please press [Replace Basic Code] when you are done to product the final BASIC code. Please be aware that older code will be deleted at this point.

You can also save the setup to a file by clicking on [SAVE AS..]. Click on [LOAD...] to bring back saved setup values.

Usage of Ladder Register

With this feature, the user can see the aliases of all Registers. By using this feature, the user will be able to save a great deal of time while debugging and developing the final product. Please go to **Run->View Register Usage** to open this window.

🕕 Usage of La	dder Rel	ay		_	
(AII) P M	[F [S	T	C	D	1
P relay usage P1 -HL P2 -MPG_ON P3 -MPG_V P4 -MPG_Y P5 -MPG_Z P6 -X1 P7 -X10 P14 TBEEP P7 -X10 P18 ZCW_LED P19 ZCCW_LEC P22 -PULS P22 -YULS P26 XCCW P26 ZCCW P27 YCCW P27 YCCW P28 ZCCW P28 ZCCW P29 ZCCW P29 ZCCW P29 ZCCW P20 ZCCW P2	1				

Register Expression

CB220, CB280, CB320, CB380 Registers

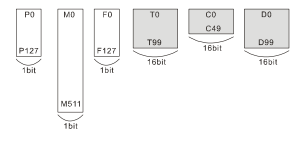
The following is a chart that shows CB220 , CB280, CB320 and CB380 Registers.

Register Name	Range	Units	Feature
Input/Output Register P	P0 to P127	1 bit	Interface w/
projection of the second			External devices
Internal Registers M	M0 to M511	1 bit	Internal Registers
Special Register F	F0 to F127	1 bit	System Status
Timer T	T0 to T99	16 bit (1 Word)	For Timers
Counter C	C0 to C49	16 bit (1Word)	For Counters
Step Enable S	S0 to S15	256 steps	For Step Enabling
		(1 Byte)	_
Data Memory D	D0 to 99	16bit (1 Word)	Store Data

P, M, and F Registers are in bit units whereas T, C, and D are in word units. To access P, M, and F Registers in word units, you can use WP, WM, or WF.

Register Name	Range	Units	Feature
WP	WP0 to 7	16 bit (1 Word)	Register P Word Access
WM	WM0 to WM31	16 bit (1 Word)	Register M Word Access
WF	WF0 to WF7	16 bit (1 Word)	Register F Word Access

WP0 contains P0 through P15. P0 is located in the LSB of WP0 and P15 is located in the MSB of the WP0. These Registers are very useful to use with commands like WMOV.



CB290 and CB405 Registers

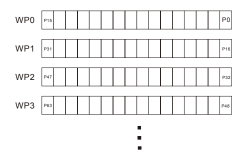
The following is a chart that shows CB290 and CB405 Registers. The CB290 and CB405 have more M, C, T, and D Registers than the CB220 and CB280.

Register Name	Range	Units	Feature
Input/Output Register	P0 to P127	1 bit	Interface w/ External
Р			devices
Internal Registers M	M0 to M2047	1 bit	Internal Registers
Special Register F	F0 to F127	1 bit	System Status
Timer T	T0 to T255	16 bit (1 Word)	For Timers
Counter C	C0 to C255	16 bit (1 Word)	For Counters
Step Enable S	S0 to S15	256 steps	For Step Enabling
		(1 Byte)	_
Data Memory D	D0 to 511	16 bit (1 Word)	Store Data

P, M, and F Registers are in bit units whereas T, C, and D are in word units. To access P, M, and F Registers in word units, you can use WP, WM, or WF.

Register Name	Range	Units	Feature
WP	WP0 to 7	16 bit (1 Word)	Register P Word Access
WM	WM0 to WM63	16 bit (1 Word)	Register M Word Access
WF	WF0 to WF7	16 bit (1 Word)	Register F Word Access

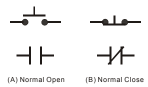
WP0 contains P0 through P15. P0 is located in the LSB of WP0 and P15 is located in the MSB of the WP0. These Registers are very useful to use with commands like WMOV.



Ladder symbols

Contact A, Contact B

Contact A is "Normally Open" and closes when a signal is received. On the other hand, Contact B is "Normally Closed" and opens when a signal is received.



Input, Output Register Symbol

Input/Output Registers are the most basic symbols among the Registers in Ladder Logic.



Function Registers

Function Registers include timers, counters, and other math operation Registers.



Internal Registers

Internal Registers (M) only operate within the program. Unless connected to an actual external port, it is only used internally. You may use M Registers as input or output symbols.



P Registers that are not used as I/O ports

CUBLOC supports P Registers from P0 to P127. P Registers are directly connected to I/O ports 1 to 1. But most models of CUBLOC have less than 128 I/O ports. In this case, you may use the unused portion of P Registers like M Registers.

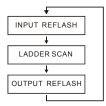
Using I/Os

CUBLOC I/O ports can be used by both BASIC and LADDER. Without defined settings, all I/O ports are controlled in BASIC. To control I/O ports in LADDER, you must use the "Usepin" command and set the I/O ports to be used in LADDER.

USEPIN 0,IN USEPIN 1,OUT

The above code sets P0 as input and P1 as output for use in LADDER.

The inner processes require that USEPIN will be re-flashed in LADDER. Reflashing means that the Ladder will read I/O status beforehand and store the status in P Registers. After scanning, LADDER will re-write the status of I/O ports into P Registers.



In BASIC, IN and OUT commands can be used to control I/O ports. This method directly accesses the I/O ports, whether it is read or writes. In order to avoid collision between the two, the I/Os used in BASIC and LADDER should be specified.

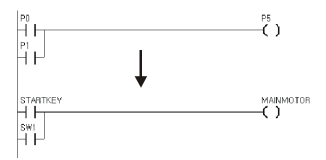
Once a port is declared with the USEPIN command, it can only be used in LADDER and cannot be directly accessed in BASIC, except through the ladder registers.

USEPIN 0, IN, START USEPIN 1, OUT, RELAY

You can also add an alias such as START or RELAY as shown above for easy reading of the Ladder Logic.

Use of Aliases

When creating Ladder Logic using "Register numbers" such as P0, P1, and M0, the user can use aliases to help simplify their programs.



In order to use alias, you need to declare them in BASIC. You can simply use the ALIAS command to use aliases for registers you desire to use.

```
ALIAS MO = MAINMOTOR
ALIAS M2 = STATUS1
ALIAS M4 = MOTORSTOP
```

You have an option of either using USEPIN or ALIAS command to use aliases in LADDER.

Starting LADDER

CUBLOC executes BASIC first. You can set LADDER to start by using the command "SET LADDER ON". When this command is executed, LADDER is executed constantly at a scan time of 10 milliseconds.

If you do not use SET LADDER ON command, Ladder Logic will not be executed.

SET LADDER ON

Declare device to use

You must declare the device to be used. The following are examples of how to use the CONST DEVICE command:

CONST DEVICE = CB220 'Use CB220. Or CONST DEVICE = CB280 'Use CB280.

This command must be placed at the very start of the program.

Using Ladder Only

You must at least do a device declaration, port declaration, and turn on the LADDER for BASIC even if you are going to only use Ladder.

The following is an example of such minimal BASIC code:

```
Const Device = CB280 'Device Declaration

Usepin 0, In, START 'Port Declaration

Usepin 1, In, RESETKEY

Usepin 2, In, BKEY

Usepin 3, Out, MOTOR

Alias M0=RELAYSTATE 'Aliases

Alias M1=MAINSTATE

Set Ladder On 'Start Ladder

Do

Loop 'BASIC program will run in infinite loop/
```

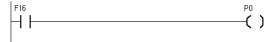
Enable Turbo Scan Time Mode

In order to use both BASIC and LADDER, a scan time of 10ms is supported for LADDER. If you would like to enable Turbo Scan Time Mode when not using BASIC, you can follow the example below.

The LADDERSCAN command can be used inside a DO...LOOP to enable Turbo Scan Time Mode. Depending on the size of the Ladder program, this scan time MAY change. For small programs less than 50 rungs, a scan time of 500us to 1ms is possible.

```
Const Device = CB280 'Device Declaration
Usepin 0,In,START 'Port Declaration
Usepin 1,In,RESETKEY
Usepin 2,In,BKEY
Usepin 3,Out,MOTOR
Alias M0=RELAYSTATE 'Aliases
Alias M1=MAINSTATE Do
LadderScan
Loop
```

F16 is a special Register for checking the current scan time. You can connect it to an I/O port as shown below and check it with an oscilloscope.



Below is an example of a conditional case where Turbo Scan Time is used. Only when Register M0 is ON will the Turbo Scan Time be enabled.

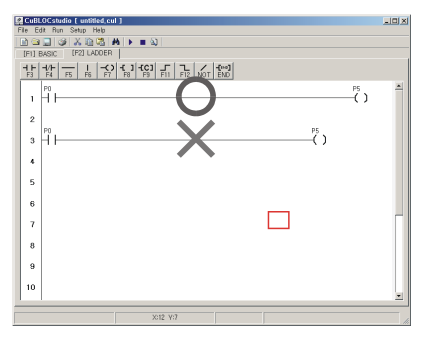
```
Do
Set Ladder On '10 ms Scan when M0 is OFF
Do While M(0) = 1
LadderScan 'Only Execute when M is ON
Loop
```

Things to Remember in LADDER

Input symbol must be placed at the very left side of the Ladder Logic.



* Output symbol must be placed at the very right side of the Ladder Logic.

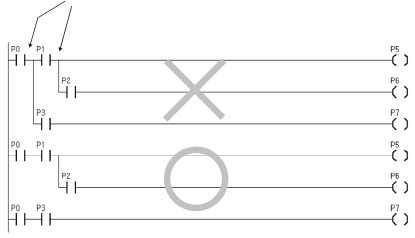


Identical outputs must not collide.

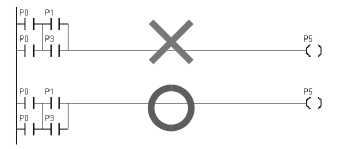


You may not use more than one vertical line as shown below.

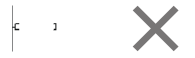
More than 1 division will give compile error



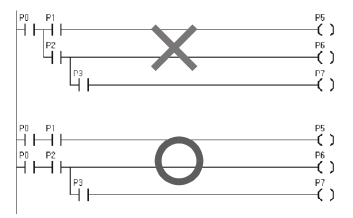
Ladder Logic moves from top to bottom.



A Function Register can not be on the left side of the Ladder Logic.



When a Ladder Logic rung becomes complex, simply divide them so you can see and understand them better as shown below.



ladder instructions

Ladder low level instructions

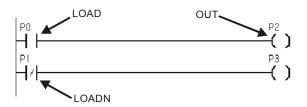
Command	Symbol	Explanation
LOAD	Symbol	Contact A (Normally Open)
-	- -	
LOADN		Contact B (Normally Closed)
OUT	()	Output
NOT	-/-	NOT (Inverse the result)
STEPSET	-C 1	Step Controller Output (Step Set)
STEPOUT	-C 1	Step Controller Output (Step Out)
MCS	- 1	Master Control Start
MCSCLR	-C 1	Master Control Stop
DIFU	- f	Set ON for 1 scan time when HIGH signal received
DIFD	1	Set ON for 1 scan time when LOW signal received
SETOUT	-C]	Maintain output to ON
RSTOUT	-C 1	Maintain output to OFF
END	-C 1	End of Ladder Logic
GOTO	- 1	Jump to specified label
LABEL	-C 1	Label Declaration
CALLS	-C 1	Call Subroutine
SBRT		Declare subroutine
RET		End Subroutine
TND		conditional exit command

High level instructions

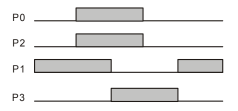
Command	Parameter	Explanation
Data Transfer Co	ommands	
WMOV	s,d	Word Data Move
DWMOV	s,d	Double Word Data Move
WXCHG	s,d	Word Data Exchange
DWXCHG	s,d	Double Word Data Exchange
FMOV	s,d,n	Data fill command
GMOV	s,d,n	Group move command
Increment/Decre	ement Commands	
WINC	d	Increment 1 to the Word
DWINC	d	Increment 1 to the Double Word
WDEC	d	Decrement 1 to the Word
DWDEC	d	Decrement 1 to the Double Word
Math Commands	5	
WADD	s1,s2,d	Word Add
DWADD	s1,s2,d	Double Word Add
WSUB	s1,s2,d	Word Subtract
DWSUB	s1,s2,d	Double Word Subtract
WMUL	s1,s2,d	Word Multiplication
DWMUL	s1,s2,d	Double Word Multiplication
WDIV	s1,s2,d	Word Division
DWDIV	s1,s2,d	Double Word Division
Logical Operation	n Commands	
WAND	s1,s2,d	Word AND
DWAND	s1,s2,d	Double Word AND
WOR	s1,s2,d	Word OR
DWOR	s1,s2,d	Double Word OR
WXOR	s1,s2,d	Word XOR
DWXOR	s1,s2,d	Double Word XOR
Bit Shift Comma	nds	
WROL	d	Word 1 bit Shift Left
DWROL	d	Double Word 1bit Shift Left
WROR	d	Word 1 bit Shift Right
DWROR	d	Double Word 1 bit Shift Right

LOAD,LOADN,OUT

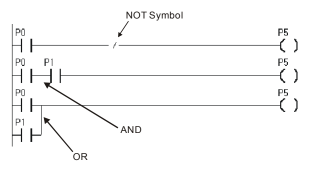
LOAD is for Normally Open Contacts and LOADN is for Normally Closed Contacts.



Registers that can be used	Р	М	F	S	С	Т	D	Constants
LOAD	0	0	0	0	0	0		
LOADN								
OUT	0	0						



NOT, AND, OR

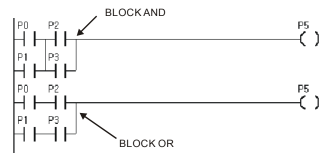


NOT symbol inverses the results. If P0 is ON then P5 will be OFF.

AND is when two Registers are horizontally placed next to each other. Both Registers P0 and P1 must be True(ON) in order for P5 to be True (ON).

For OR operation, two Registers are vertically placed next to each other. When either P0 or P1 is ON, P5 will be ON.

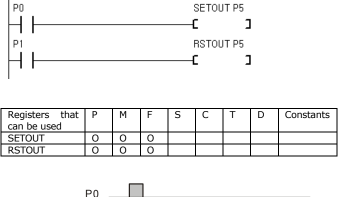
The following is an example of BLOCK AND and BLOCK OR.

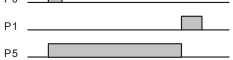


SETOUT, RSTOUT

SETOUT will turn ON P5 when P0 turns ON, and will keep P5 ON even if P0 turns off.

On the other hand, RSTOUT will output OFF when P1 is ON, and will keep P5 off even when P1 turns OFF.

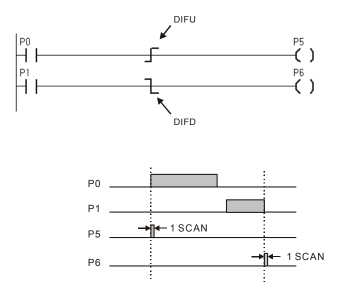




DIFU, DIFD

This command DIFU turns ON the output 1 scan time when input goes from OFF to ON.

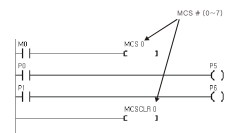
Conversely, DIFD turns OFF the output 1 scan time when input goes from ON to OFF.



MCS, MCSCLR

The command MCS and MCSCLR allow the Ladder Logic between MCS X and MCSCLR X to be executed when turned ON. If MCS is OFF, the Ladder Logic between MCS X and MCSCLR X will not be executed.

By using this command, the user is able to control a whole block of Ladder Logic.



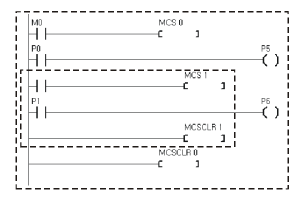
In the above example, when M0 turns ON, Ladder Logic between MCS 0 and MCSCLR is executed normally. If M0 is OFF, P5 and P6 will not be processed.

MCS numbers can be assigned from 0 to 7. MCS numbers should be used from 0 increasingly to 1, 2, 3, and so on. MCS 1 must exist inside MCS 0 and MCS 2 must exist inside MCS 0. When MCS 0 is OFF, all MCS inside MCS 0 will turn OFF.

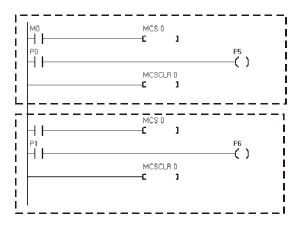
When MCS turns OFF, all outputs within that MCS block will turn OFF, Timers will be reset, and Counters will be stopped.

Command	When MCS is ON	When MCS is OFF
OUT	Normal Operation	OFF
SETOUT	Normal Operation	Maintain status after MCS turned OFF
RSTOUT	Normal Operation	Maintain status after MCS turned OFF
Timer	Normal Operation	Reset to default value
Counter	Normal Operation	Maintain status after MCS turned OFF
Other	Normal Operation	Stop Operation
Commands		

The following screenshot shows MCS used within another MCS.



*You may simply re use MCS 0 if no additional MCS needs to reside within MCS.



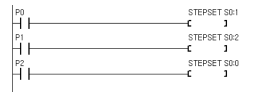
Step Control

S Registers are used for step control. The following is the correct format for step control.

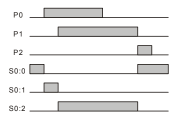
Relay (0~15) Step # (0~255) S7:126

In Step Control, there's "normal step" and "reverse step". For normal step, we can simply use the STEPSET command.

STEPSET

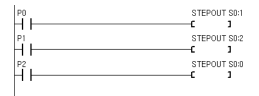


This command STEPSET will turn ON the current step if the previous step was ON. Since it operates in one step at a time, we call it STEPSET. For example, in the above ladder diagram, when P1 turns ON, S0:2 is turned ON if S0:1 is turned ON. Then S0:1 is turned OFF. When P2 turns ON, S0:0 is turned ON and the other steps are turned off. S0:0, or step 0, is used for reset. Otherwise STEPSET will move in order.

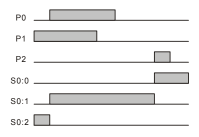


STEPOUT

This command STEPOUT will allow only 1 step to be enabled at all times. The last step to be turned ON will be the step to be enabled at any given moment.

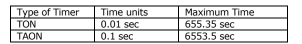


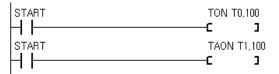
When P1 turns ON, S0:2 will turn ON. When P0 turns on S0:1 turns ON, and S0:2 turns OFF. A step will be kept on until another step is turned ON.



TON, TAON

When the input turns ON, the timer value is decremented and output turns on when timer is done. There are two kinds of timers, one that works in 0.01 second units and another that works in .1 second units.

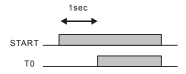




There are 2 parameters with commands TON, TAON. For the first parameter, you can choose T0 through T99 and for the second parameter, you may use a number or a data memory such as D0.

Usable Registers	Р	М	F	S	С	Т	D	Constants
TON, TAON					0	0	0	0

In the above LADDER diagram, when START turns ON, T0 Timer will run from zero to 100. When 100 is reached, T0 will turn on. Here, 100 is equal to 1 second for TON and 10 seconds for TAON.



When START turns OFF, the timer is reset to the original set value of 100 and T0 turns off. TON, TAON commands will reset their timer values upon powering OFF. To use the features of battery backup, you can use KTON, KTAON which will maintain their values when powered OFF. Below is an example of how to reset TAON.



TOFF, TAOFF

When input turns ON, output turns ON immediately. When the input turns OFF, the output is kept ON for the set amount of time. Like TON and TAON, there are 2 commands for two different time units.

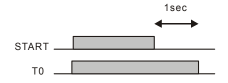
Type of Timer	Time units	Maximum Time
TOFF	0.01 sec	655.35 sec
TAOFF	0.1 sec	6553.5 sec
START		TOFF T0,100 C J TAOFF T1,100 C J

There are 2 parameters for the commands TOFF and TAOFF. For the first parameter, you can choose T0 through T99. For the second parameter, you may use a number or a data memory such as D0.

Usable Registers	Р	М	F	S	С	Т	D	Constants
TOFF, TAOFF					0	0	0	0

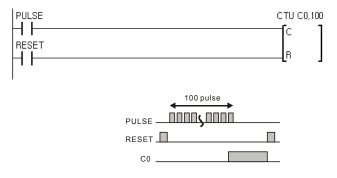
In the above LADDER diagram, when START turns ON, the T0 Timer will immediately turn ON. After START turns OFF, the timer will start decreasing from 100 to 0. When 0 is reached, T0 will turn OFF.

Here, 100 is equal to 1 second for TON and 10 seconds for TAOFF.



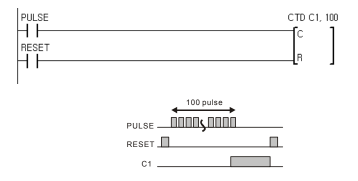
СТИ

This command is an UP Counter. When an input is received the counter is incremented by one. When the counter counts to a specified value, the set Register will turn ON at that point. There is a Reset input so the counter can be reset as needed.



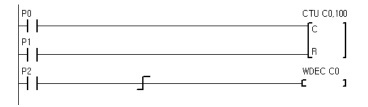
CTD

This command is a DOWN Counter. When an input is received the counter is decremented by one. When the counter reaches 0, the set Register will turn ON at that point. There is a Reset input so the counter can be reset as needed.

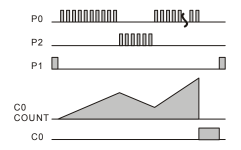


UP/DOWN COUNTER

Below is a simple example of how an UP Counter can be used to make an UP/DOWN Counter.

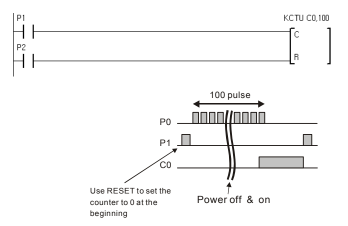


P0 is for counting UP, P2 is for counting DOWN, and P1 is for resetting the COUNTER. When the Counter reaches 100, C0 turns ON.



ксти

This command is exactly same as the CTU command, except this command will be able to remember counter values when the module is powered off. The module used for this command MUST support battery backup (CB290/CB405). In comparison, the CTU command will lose its count value when the module is powered off.



When using this command for the very first time, use the RESET signal to reset the counter value. Otherwise the counter will start at the last updated value (random if not set before).

KCTD

This command is exactly same as the CTD command, except this command will be able to remember the counter value when the module is powered off. The module used for this command MUST support battery backup (CB290/CB405). In comparison, the CTD command will lose its count value when the module is powered off.

KCTU and KCTD must be used with modules that support battery backup such as the CB290, CB405, and CuTouch.

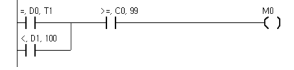
Comparison Logic

Compare 2 Words(16 bit) or 2 Double Words(32 bit) values and turn on an output when the conditions are satisfied.

Comparison Command	Data Types	Explanation
=, s1, s2	Word(16 bit)	When s1 and s2 are same Output turns ON.
<>, s1, s2	Word(16 bit)	When s1 and s2 are different, Output turns ON.
>, s1, s2	Word(16 bit)	When $s1 > s2$, Output turns ON.
<, s1, s2	Word(16 bit)	When s1 < s2, Output turns ON.
>=, s1, s2	Word(16 bit)	When $s1 \ge s2$, Output turns ON.
<=, s1, s2	Word(16 bit)	When $s1 \le s2$, Output turns ON.
D=, s1, s2	DWord(32 bit)	When s1 and s2 are same Output turns ON.
D<>, s1, s2	DWord(32 bit)	When s1 and s2 are different, Output turns ON.
D>, s1, s2	DWord(32 bit)	When $s1 > s2$, Output turns ON.
D<, s1, s2	DWord(32 bit)	When s1 < s2, Output turns ON.
D>=, s1, s2	DWord(32 bit)	When $s1 \ge s2$, Output turns ON.
D<=, s1, s2	DWord(32 bit)	When s1 <= s2, Output turns ON.



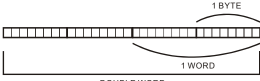
You can mix different comparisons as shown below:



When either D0=T1 or D1<100 and if C0>=99, M0 will turn ON. In other words, either D0 has to equal to value of T1 or D1 has to be less than 100 while C0 must be larger or equal to 99.

Storing Words and Double Words

A Byte is 8 bits, a Word is 16 bits, and a Double Word is 32 bits.





There are 2 ways to store Word or Double Word data. A Word or Double Word can be stored starting from the LOW BYTE or from the HIGH BYTE. In CUBLOC, it is stored from the LOW BYTE or LSB (Least Significant Byte).

As you can see below, 1234H is stored in Memory Address 0 and 12345678H is stored in Memory Address 5. In every Memory Address, 1 byte of data is stored.

0	34
1	12
2	
3	
4	
1 2 3 4 5 6 7 8 9	78
6	56
7	56 34 12
8	12
9	

The Registers C, T, D are in units of Words. To store Double Word data, 2 Word spaces will be required, meaning two Register spaces. Below is an example of storing a Double Word, 12345678H. D1 gets 1234H and D0 gets 5678H.

D0	5678
D1	1234
D2	
D3	
D4	

Binary, Decimal, Hexadecimal

To program well, we need to know binary, decimal, and hexadecimal numbers. The following chart shows the relationships between these three types of number representation.

Decimal	Binary	Hexadecimal
0	0000	0
1	0001	1
2	0010	2
3	0011	3
4	0100	4
5	0101	5
6	0110	6
7	0111	7
8	1000	8
9	1001	9
10	1010	Α
11	1011	В
12	1100	С
13	1101	D
14	1110	E
15	1111	F

In CUBLOC's Ladder Logic, we express binary and hexadecimal numbers in the following manner:

Binary:	00101010B
Hexadecimal:	0ABCDH

We put a B at the end of the binary number and an H for hexadecimal numbers. To clearly identify that ABCD is a number, we can put a 0 in front of the hexadecimal number.

(E.g. : 0ABH, 0A1H, 0BCDH)

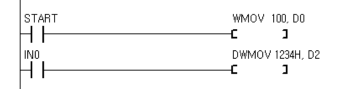
*BASIC is slightly different from LADDER in the way you express binary and hexadecimal numbers. We use &B100010 or &HAB to express those type of numbers.

WMOV, DWMOV

WMOV s, d DWMOV s, d

The command WMOV moves 16 bit data from s to d. $\ensuremath{\mathsf{DWMOV}}$ can be used for 32 bit data.

Usable Register	Р	М	F	S	С	Т	D	Constants
s (Source)					0	0	0	0
d (Destination)					0	0	0	



When the input START turns ON, D0 will get 100. When IN0 turns ON, D2 will get 1234H.

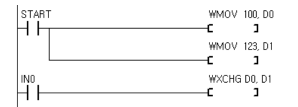
D0	100
D1	
D2	1234H
D3 D4	0
D4	

WXCHG, DWXCHG

WXCHG s, d DWXCHG s, d

The command WXCHG exchanges data between s and d. WXCHG is for exchanging 1 Word and DWXCHG is for exchanging Double Word.

Usable Registers	Р	М	F	S	С	Т	D	Constants
S					0	0	0	
d					0	0	0	



When START turns ON, D0 gets 100 and D1 gets 123. When IN0 turns ON, D0 and D1 exchange their data. The result is as shown below:

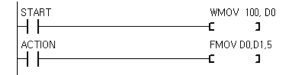
123
100

FMOV

FMOV s, d, n

Store value in s to d, and n number of times after that to additional locations. This command is usually used for initializing or clearing memory.

Usable Registers	Р	М	F	S	С	Т	D	Constants
S					0	0	0	
d					0	0	0	
n								0



Below is result of LADDER execution:

D0	100
D1	100
D2	100
D0 D1 D2 D3 D4 D5	100
D4	100
D5	100

*Notice: Please Set n less than 255.

GMOV

GMOV s, d, n

Store value starting at s to d by n memory locations. Please make sure not to overlap memory locations as this could cause data collisions.

Usable Registers	Р	М	F	S	С	Т	D	Constants
S					0	0	0	
D					0	0	0	
Ν								0



Below is result of LADDER execution:

D0	12
D1	34
D2	56
D3	78
D4	90
D5	
D6	
D7	
D8	
D9	
D10	12
D11	34
D12	56
D13	78
D14	90
D15	
D16	

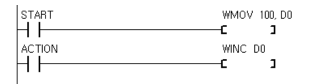
*Notice: Please Set n less than 255.

WINC, DWINC, WDEC, DWDEC

WINC d DWINC d WDEC d DWDEC d

WINC increments Word value in d by one. DWINC increments Double Word value in d by one. WDEC decrements Word value in d by one. DWDEC decrements Double Word value in d by one.

Usable Registers	Р	М	F	S	С	Т	D	Constants
d					0	0	0	



Below is result of LADDER execution:

D0 D1	99
D1	
D2 D3	
D3	

WADD, DWADD

WADD s1, s2, d DWADD s1, s2, d

Add s1 and s2 and store the result in d.

WADD is for Word values and DWADD is for Double Word Values.

Usable Registers	Р	М	F	S	С	Т	D	Constants
s1					0	0	0	0
s2					0	0	0	0
d					0	0	0	

WSUB, DWSUB

WSUB s1, s2, d DWSUB s1, s2, d

Subtract s2 from s1 and store the result in d. WSUB is for Word values and DWSUB is for Double Word Values.

Usable Registers	Р	М	F	S	С	Т	D	Constants
s1					0	0	0	0
s2					0	0	0	0
d					0	0	0	



D1 gets 95 in the above LADDER diagram.

WMUL, DWMUL

WMUL s1, s2, d DWMUL s1, s2, d

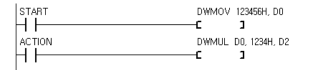
Multiply s1 and s2 and store result in d. WMUL is for Word values and DWMUL is for Double Word Values.

Usable Registers	Р	М	F	S	С	Т	D	Constants
s1					0	0	0	0
s2					0	0	0	0
d					0	0	0	



The result of 1234H * 1234H is stored in D1 as a double word of 14B5A90H.

D0	1234H
D1	5A90H
D2	14BH



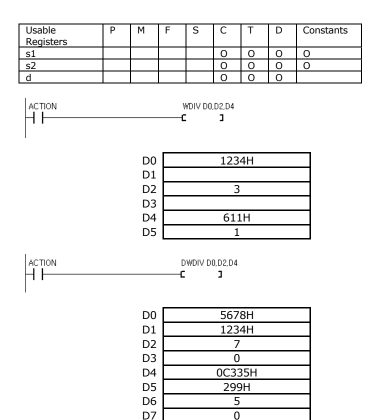
The result of 123456H * 1234H is stored as 4B60AD78H in D2

D0	3456H
D1	0012H
D2	0AD78H
D3	4B60H
D4	0
D5	0

WDIV, DWDIV

WDIV s1, s2, d DWDIV s1, s2, d

Divide s1 by s2 and store the result in d and leftover in d+1. WDIV is for Word values and DWDIV is for Double Word Values.

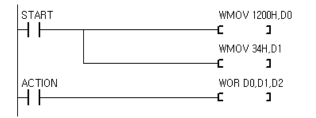


WOR, DWOR

WOR s1, s2, d DWOR s1, s2, d

Do Logical operation OR on s1 and S2 and store result in d. WOR is for Word values and DWOR is for Double Word Values.

Usable Registers	Р	М	F	S	С	Т	D	Constants
s1					0	0	0	0
s2					0	0	0	0
d					0	0	0	



The result of above ladder diagram:

D0	1200H
D1	34H
D2	1234H

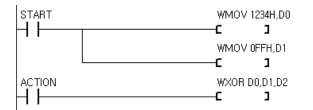
WXOR, DWXOR

WXOR s1, s2, d DWXOR s1, s2, d

Store result of s1 XOR s.

WXOR is for logical operation XOR in WORD units whereas DWXOR is for DOUBLE WORD units.

Usable Registers	Р	М	F	S	С	Т	D	Constants
s1					0	0	0	0
s2					0	0	0	0
d					0	0	0	



The following is result of above LADDER:

D0	1234H
D1	OFFH
D2	12CBH

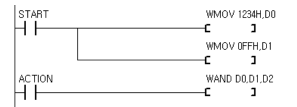
When you want to invert specific bits, you can use XOR logical operation.

WAND, DWAND

WAND s1, s2, d DWAND s1, s2, d

Store result of s1 AND s2. WAND is for logical operation AND in WORD units whereas DWAND is for DOUBLE WORD units.

Registers that may be used	Ρ	М	F	S	С	Т	D	Constants
s1					0	0	0	0
s2					0	0	0	0
D					0	0	0	



The results of execution of LADDER above:

D0	1234H
D1	OFFH
D2	34H

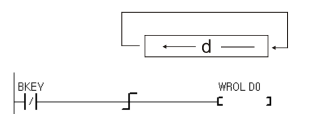
You can use AND operation when you want to use specific bits only.

WROL, DWROL

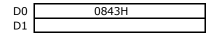
WROL d DWROL d

Rotate the value in Register d 1 (double) word to the left. The value left gets stored in the Carry flag. WROL moves one word whereas DWROL moves double word.

Registers may be used	that	Ρ	М	F	S	С	Т	D	Constants
D						0	0	0	



If D0 has 8421H, the following results:

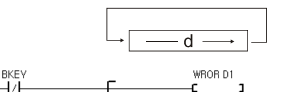


WROR, DWROR

WROR d DWROR d

Rotate the value in Register d 1 (double) word to the right. The value left gets stored in the Carry flag. WROL moves one word whereas DWROL moves double word.

Registers that may be used	Р	М	F	S	С	Т	D	Constants
d					0	0	0	



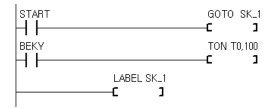
If D1 has 8421H, the following results:

D0	
D1	0C210H

GOTO, LABEL

GOTO label LABEL label

The command GOTO will jump to the specified label.



When START turns ON, the LADDER program will jump to label SK_1

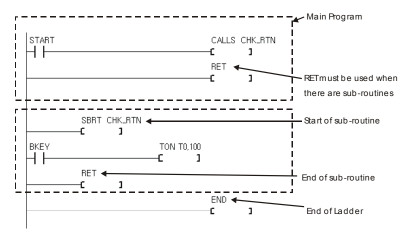
In the below example LADDER diagram, when D0 equals C0, the program will jump to SK_1.



CALLS, SBRT, RET

CALLS label SBRT label

CALLS will call a sub-routine. SBRT is the starting point for a sub-routine. RET is the ending point for a sub-routine.



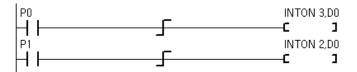
Please be aware that when adding sub-routines to your program, you need to add RET to the end of main program to differentiate from sub-routines. END goes at the very end of main program and sub-routines in this case.

INTON

INTON s,d

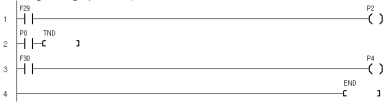
INTON is same as WMOV command except it triggers an interrupt to a section of BASIC.

Usually	Р	М	F	S	С	Т	D	Constants
Registers								
s (Source)					0	0	0	0
d (Destination)					0	0	0	



TND

TND is a conditional exit command. When the user wants to abort Ladder scanning during operation, TND can be used.



When P0 turns ON in the above program, Ladderscan will abort.



You can also use it for exiting from sub-routines when a certain condition is met. In the above example, when P1 turns ON, the subroutine will be aborted, but Ladder scanning will keep executing.

Special Registers

You can use special Registers to find out about the current status of CUBLOC or use them for timing functions and applications.

	e them for timing functions and applications.
Special	Explanation
Register	
F0	Always OFF
F1	Always ON
F2	Turn on 1 SCAN time at POWER UP (Set Ladder On).
F3	
F4	
F5	
F6	
F7	
F8	1 SCAN On every 10ms
F9	1 SCAN On every 100ms
F10	
F11	
F12	
F12	
F13	
F14	
F15	Banast ON/OFF avery 1 Sean time
	Repeat ON/OFF every 1 Scan time.
F17	Repeat ON/OFF every 2 Scan times.
F18	Repeat ON/OFF every 4 Scan times.
F19	Repeat ON/OFF every 8 Scan times.
F20	Repeat ON/OFF every 16 Scan times.
F21	Repeat ON/OFF every 32 Scan times.
F22	Repeat ON/OFF every 64 Scan times.
F23	Repeat ON/OFF every 128 Scan times.
F24	Repeat ON/OFF every 10ms
F25	Repeat ON/OFF every 20ms
F26	Repeat ON/OFF every 40ms
F27	Repeat ON/OFF every 80ms
F28	Repeat ON/OFF every 160ms
F29	Repeat ON/OFF every 320ms
F30	Repeat ON/OFF every 640ms
F31	Repeat ON/OFF every 1.28 seconds
F32	Repeat ON/OFF every 5.12 seconds
F33	Repeat ON/OFF every 10.24 seconds
F34	Repeat ON/OFF every 20.48 seconds
F35	Repeat ON/OFF every 40.96 seconds
F36	Repeat ON/OFF every 81.92 seconds
F37	Repeat ON/OFF every 163.84 seconds
F38	Repeat ON/OFF every 327.68 seconds
F39	Repeat ON/OFF every 655.36 seconds
F40	Call LADDERINT in BASIC
F41	
F42	
1 12	1

* If you write 1 to F40, you can create a LADDERINT in BASIC. Please refer to ON LADDERINT GOSUB command for details.

* F2 causes 1 Scan ON at the time of BASIC's SET LADDER ON command.

*Blank special Registers are reserved. Please do not use them.

MEMO

Integrated Touch Screen Controller

CUTOUCH

User Manual

"Everything for Embedded Control"



Comfile Technology Inc. www.comfiletech.com

Preface

The CUTOUCH is a fully integrated graphical touchscreen device containing a CUBLOC embedded computer. In recent years, touchscreens have found increasing use in the field of industrial automation. However, most touchscreen devices require connection to an external PLC, and require learning yet another complex interface description method. In addition, cost of touchscreen interfaces has remained relatively high.

The CUTOUCH is a complete touchscreen controller which can handle graphical interface and direct I/O at the same time. This reduces complexity and cost in your machine designs.

The embedded BASIC language can be used to draw graphics and print characters to the LCD, and process touchscreen coordinates. BASIC makes it easy to interface to various types of sensors, read analog values, process text and math, and perform custom RS232 communication; tasks that are difficult to accomplish with a traditional PLC. Ladder Logic is still available and runs alongside the BASIC program, allowing the user to perform sequential processing and real-time logic as in traditional PLCs.

The CUTOUCH has reprogrammable flash memory for the BASIC and LADDER programs. An RS232 serial port is used to download and debug code using a Windows PC. The CUTOUCH will operate as a stand-alone device when detached from the PC serial port.

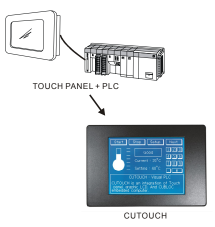
If you are thinking about developing a device that uses a touchscreen, please review the CUTOUCH. The integrated approach saves time and lets you concentrate on solutions instead of problems.

Comfile Technology Inc.

What is CUTOUCH?

The CUTOUCH is different from traditional touchscreens you may have encountered. Traditional touchscreens are not a complete integrated solution to your application. They are usually touchscreen panels that will only display graphics and capture touch input. In other words, most touchscreens require an external controller in order to affect the real world through I/O.

The CUTOUCH combines a traditional PLC with a touchscreen graphic LCD. By integrating user input, display output, and control, developers can now use one device as a complete control system.



CUTOUCH Specifications

Processor	CUTOUCH CT1720	CUTOUCH CT1721			
Microprocessor	Dual Core Atmega128 @ 18.432Mhz	Dual Core Atmega128 @ 18.432Mhz			
Program Memory (Flash)	80KB	80KB			
Data Memory (RAM)	24KB(BASIC)+4KB(Ladder Logic)	24KB(BASIC)+4KB(Ladder Logic)			
EEPROM	4KB EEPROM	4KB EEPROM			
Program Speed	36,000/sec	36,000/sec			
General Purpose I/O	 82 I/O lines (ALL 5V TTL) (33 input only + 32 output only + 17 input/output configurable) 	- 82 I/O lines (TTL & 24V DC) (1 TTL input, 32 24V opto-isolated inputs + 32 24V TR outputs + 17 TTL input/output configurable)			
Serial Ports for Communication	- 2 High-speed hardware-independent serial ports (Channel 0 & 1 : RS232C 12V)	 2 High-speed hardware-independent serial ports (Channel 0 & 1 : RS232C 12V) 			
	- Configurable Baud rates: 2400bps to 230,400 bps	- Configurable Baud rates: 2400bps to 230,400 bps			
Analog Inputs	8 channel 10-bit ADCs Input Voltage Range: 0 to 5V	8 channel 10-bit ADCs Configurable Voltage: 0 to 5V OR 0 to 10V			
Analog Outputs	 - 6 Channel 16-bit PWMs (DACs) - Output Voltage Range: 0 to 5V - Configurable Frequency: 35hz to 1.5Mhz 	 6 Channel 16-bit PWMs (DACs) Output Voltage Range: 0 to 5V Configurable Frequencies: 35hz to 1.5Mhz 			
External Interrupts	4 Channels	4 Channels			
High Speed Counters	2 Channel 16-bit Counters (up to 2Mhz)	2 Channel 16-bit Counters (up to 2Mhz)			
Power	- Required Power: 9-24V DC - Current Consumption w/ ports unloaded: @ 24V w/ Backlight ON: 170mA @ 24V w/ Backlight OFF: 70mA @ 12V w/ Backlight ON: 340mA 12V w/ Backlight OFF: 130mA	- Required Power: 24V DC - Current Consumption w/ ports unloaded: @ 24V w/ Backlight ON: 170mA @ 24V w/ Backlight OFF: 70mA @ 12V w/ Backlight ON: 340mA 12V w/ Backlight OFF: 130mA			
RTC (Real Time Clock)	Yes	Yes			
Timers	- 1 User Configurable Timer	- 1 User Configurable Timer			
Data Memory Back- up	 Configurable Interval Units = 10ms *Yes, a 1 Farad rechargeable Super- Capacitor is included. 	- Configurable Interval Units = 10ms *Yes, a 1 Farad rechargeable Super- Capacitor is included .			
Operating Temperature	0 °C to 70 °C	0 °C to 70 °C			
Package	Integrated Touch-screen Panel w/ 2mm Headers and 2.5mm RCABLE Headers	Integrated Touch-screen Panel w/ 2mm Headers and 2.5mm RCABLE Headers			
Size	- 7.17" x 5.17" x 0.98" - (182.2 x 131.4 x 25 mm) - Viewing Area (Touch-sensitive): 4.5" x 3.4" (5.6" diagonal)	- 7.17" x 5.17" x 0.98" - (182.2 x 131.4 x 25 mm) - Viewing Area (Touch-sensitive): 4.5" x 3.4" (5.6" diagonal)			

Hardware Requirements

The Cubloc Studio software used to develop for the CUTOUCH will run on a computer with Windows XP, 2000, or 98 installed. If you would like to use it in Linux/Unix/Macintosh environment, you will need to install virtual machine software of some type (such as VMware) that will allow the Windows operating system to run on it.

An **RS232 port** is also required, or you may use a **USB-to-RS232C converter**. Download and Monitoring is possible when connected to a PC.

When the CUTOUCH is disconnected from a PC, it is in a stand-alone mode. The main program is stored in the CUTOUCH's flash memory, and will be retained even with no power. The user may download new programs and erase them 10,000 or more times per device.

(Above: Picture of CUTOUCH ready for programming)

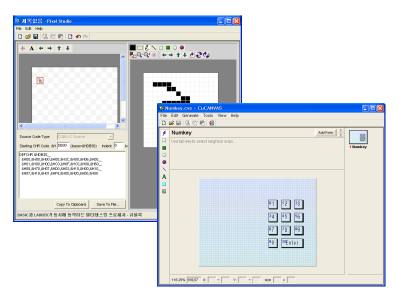
Software Development Environment

The CUTOUCH uses **Cubloc Studio** as its main development environment. For graphics, we provide *automatic code generating GUI (Graphic User Interface) software:* **CuCANVAS** and **PixelStudio**.

Cubloc Studio is used for **BASIC and Ladder Logic programming** on the CUTOUCH.

CuCANVAS is mainly used for *creating boxes, circles, and menu buttons* while **PixelStudio** allows the user to create *up to 200 custom characters.*

All development software can be downloaded on our website under **Download**.

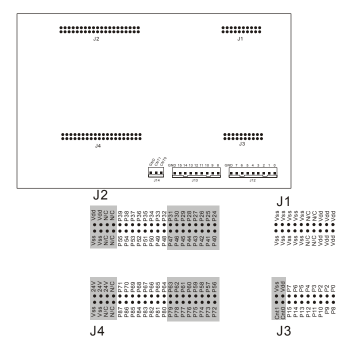


CUTOUCH I/O Ports

Model Name	CT1720
Input Only	33
Output Only	32
A/D Input (or I/O)	8
High Counter Input (or I/O)	2
Other I/Os	8
Total	82

CT1720

The 82 I/O ports on the CT1720 can be accessed using the connectors shown here:



*J1, J2, J3, J4 are 2mm pitch. A PCB board is recommended for TTL access. J12, J13, J14 are 2.5mm pitch RCABLE headers. Comfile RCABLE connectors can be used.

Connector	Name	I/O	Port Block	Explanation		
	P0	I/O		ADC0		
	P1	I/O		ADC1		
	P2	I/O		ADC2		
J12	P3	I/O	Block 0	ADC3		
(J3)	P4	I/O		ADC4		
	P5	I/O		ADC5		
	P6	I/O		ADC6		
	P7	I/O		ADC7		
	P8	I/O		PWM0		
	P9	I/O		PWM1		
	P10	I/O		PWM2		
J13	P11	I/O	Block 1	PWM3		
(J3)	P12	I/O		PWM4 / INTO		
	P13	I/O		PWM5 / INT1		
	P14	I/O		INT2		
	P15	I/O		INT3		
J14	P16	I/O		HIGH COUNT INPUT 0		
	P17	IN		HIGH COUNT INPUT 1		
	P18	OUTPUT		Internally connected to Piezo BUZZER		
				(Cannot be accessed from Ladder)		
	P19 to P23			N/C		
	P24 to 31	OUTPUT	Block 3	8 Output Ports		
J2	P32 to 39	OUTPUT	Block 4	8 Output Ports		
	P40 to 47	OUTPUT	Block 5	8 Output Ports		
	P48 to 55	OUTPUT	Block 6	8 Output Ports		
	P56 to 63	INPUT	Block 7	8 Input Ports		
]4	P64 to 71	INPUT	Block 8	8 Input Ports		
	P72 to 79	INPUT	Block 9	8 Input Ports		
	P80 to 87	INPUT	Block 10	8 Input Ports		

N/C = No Connection

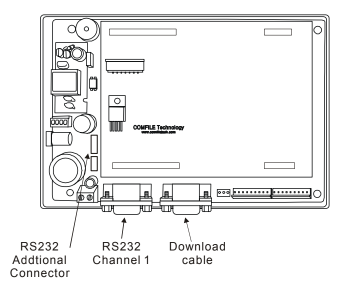
The CUTOUCH CT1720 I/O Ports are TTL 5V.

The CUTOUCH Add-On Board allows opto-isolated 24V DC inputs and 24V TR outputs for J1 to J4.

The CUTOUCH CT1721 is a combination of CT1720 and the Add-On Board.

*Please be careful to not input more than 5V into a CUTOUCH TTL ports as it can damage the product.

There are extra RS232 headers as shown below:



The Download RS232 Channel is a 4-pin type connector and RS232 Channel 1 is a 3 pin type connector as shown below. You can connect them to the PC SIDE RS232 Pins as shown below:



Backup Battery

The CUTOUCH will maintain data in its volatile memory after power OFF by using a backup battery. If backup is not needed, the program must clear the memory at the beginning of the program. Use RAMCLEAR at the beginning of your BASIC code section to clear all data memory at the start of the program.

*The CUTOUCH comes with a self-charging 1.0F super-capacitor which can last about a day (up to 30hrs). You can replace it with a 10.0F supercapacitor to extend the duration to about 300 hours(12.5 days). Adding a battery can provide additional backup time depending on capacity. To add a backup battery, please connect to the pads labeled "External Battery," under the super-capacitor (not visible when back cover is in place).

```
DEMO FOR CUTOUCH

Const Device = CT1720

Dim TX1 As Word, TY1 As Word

TX1 = 0

TY1 = 0 	Clear just this variable

RAMCLEAR 	Clear all RAM
```

In LADDER, all registers S, M, C, T, and D are maintained by the backup battery. Register P is cleared at power ON by default. If you only want to clear parts of a Register, not all Registers, you can use the following method to clear:

Most traditional PLCs have KEEP memory for storing data in case of power down. CUTOUCH also has this feature using a super capacitor, which recharges itself and acts as a backup battery. You also have the option of using larger capacitor or an actual battery.

KEEP Timer and KEEP Counter

The KEEP timer will retain its data values when powered off, and continue from those data values when power is turned on. KCTU and KCTD commands can be used in place of CTU and CTD commands in order to make use of the KEEP timer and KEEP counter. Please refer to KCTU, KCTD commands for detailed information.

Menu System Library

The CUTOUCH supports extra commands for easy-to-use menus. These commands allow easy creation and manipulation of the menus. With the menu system library, a menu system as shown below can be made in less than 5 minutes.

_	
Comfile Automobile gas pressurizer	
Select gas Gas pressure Auto type	
Gas left Initialize Total cost	

MENU Commands

The CUTOUCH has memory space for about 100 MENU buttons. Use the MENUSET command to set the x and y axis position, as well as the style of the MENU. Then the MENUTITLE command can be used to name the MENU. When a touch input is received, the MENUCHECK command can be used to decide which MENU button was pressed.

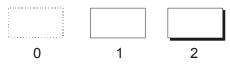


Each MENU button can be reset to another x and y axis position and style by using the MENUSET command. The only restriction is that up to 100 buttons can be present on one screen. The user is free to reset each button to another usage for each screen, resulting in virtually unlimited button and menu capabilities.

Menuset

MENUSET index, style, x1, y1, x2, y2 Index : Menu Index Number Style : Button Style; 0=none, 1=Box, 2=Box with Shadow X1,y1,x2,y2 : Menu Button location

The Index value must be between 0 to 99. Style is the shape of the button, where 0 is for no box, 1 is for a box, and 2 is for a shadowed box.



x1, y1, x2, y2 are the x and y axis positions of the left upper and lower right corners. When this command is executed, the set part of the screen becomes part of the button's area.

Menutitle

MENUTITLE index, x, y, string Index :Menu index number X,y : Title location based on left upper corner of button string : Name of the menu

Menuset only draws the box itself. Use the Menutitle command to set the name of the menu like shown here:

Menutitle 0,13,13,"Gas Left" Menutitle 1,16,13,"Initialize" Menutitle 2,13,13,"Total Cost"



Menucheck()

Variable = MENUCHECK(index, TouchX, TouchX) Variable : Variable to store results (1 if selected, 0 if unselected) Index : Menu Index Number TouchX : Touch pad x axis point TouchY : Touch pad y axis point

Use this command to determine which menu button has been pressed. TouchX and TouchY are the user's touchpad input points. If the Menu is selected, 1 is returned, otherwise 0 is returned.

```
If Menucheck(0,TX1,TY1) = 1 Then
        Menureverse 0
        Beep 18,180
End If
```

Menureverse

MENUREVERSE index Index : Menu index number

The specified menu box is inverted. This is useful to provide visual feedback to a user, indicating that a menu button has been pressed.



Menu()

Variable = MENU(index, pos)

Variable : Variable to store results (1 = selected, 0 = unselected) Index : Menu Index pos : Position (0=x1, 1=y1, 2=x2, 3=y2)

If you need to find the current coordinates of Menu buttons set by the Menuset command, you can use Menu() function to return the current status of the specified menu. 0 will read x2, 1 will read y1, 2 will read x2, and 3 will read y2.

If Menu(0,1) < 100 THEN ' If Menu button 0's Y1 is less than 100

Waitdraw

WAITDRAW

This command will wait for a drawing command to finish before resuming execution.

ELFILL 200,100,100,50 ' Fill an ellipse WAITDRAW ' Wait until drawing is finished.

This command is especially useful for animations, and if you have trouble displaying graphics at a high update rate.

The CUTOUCH has an internal buffer for receiving graphic commands from the internal CUBLOC controller. If this buffer fills up and data is sent to it, the existing data could get corrupted. In order to avoid these situations, you can use the WAITDRAW command to wait until the buffer has enough space before sending graphic commands.

If you need to draw graphics repeatedly, we recommend you use WAITDRAW to prevent overrunning the buffer, which may appear as noise on the LCD.

This command can only be used with CUTOUCH.

Touch Pad Input Example

You can use SET PAD, ON PAD, and GETPAD commands to find out which menus were touched by the user.

All PAD commands are used for receiving and processing touch input.

We can use ON PAD interrupts to receive touch inputs. The following is an example program that uses the touch pad:

```
.
        DEMO FOR CUTOUCH
      Const Device = CT1720
      Dim TX1 As Integer, TY1 As Integer
      On Pad Gosub abc
                          Y ← (2) Declare pad interrupts
      Do
     Loop
abc:
     TX1 = Getpad(2)
                          '← (3) Interrupt Service routine
     TY1 = Getpad(2)
                           '← (4) Draw a circle where it
     Circlefill TX1, TY1, 10
                                was touched
Return
```

(1) SET PAD 0, 4, 5 : This command will activate the PAD inputs. (Syntax: SET PAD mode, packet size, buffer size). The CUTOUCH has a separate touch controller that will sense touch input and send it back to the CPU through the SPI protocol. This touch controller will create a PAD signal that is equal to mode = 0 (MSB, RISING EDGE sampling). Input packets are 4 bytes each (X and Y each get 2 bytes). Buffer size is 5, one more than the actual packet size.

(2) ON Pad Gosub ABC: This command is for PAD interrupt declaration. When PAD input occurs, it will jump to label ABC.

(3) This is the interrupt service routine. When a PAD input occurs, this part of the code will be executed, until Return. Getpad will read the data received from touch pad, 2 bytes for x position and 2 bytes for y position.

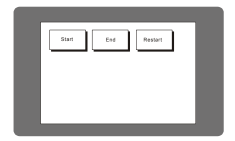
(4) Draw a circle where touch input was received.

When this program is executed, wherever you press on the screen a circle will appear. Please use this program as a skeleton for your touch programs. The following is a MENU command and ON PAD command example: When

a button is pressed, a beep will sound and the button will be inversed.

.

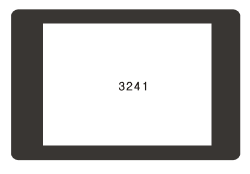
```
٠
             DEMO FOR CUTOUCH
          Const Device = CT1720
          Dim TX1 As Integer, TY1 As Integer
          Dim k As Long
          Contrast 550
          Set Pad 0,4,5
          On Pad Gosub abc
          Menuset 0,2,8,16,87,63
          Menutitle 0,13,13,"Start"
          Menuset 1,2,96,16,176,63
          Menutitle 1,13,13, "End"
          Menuset 2,2,184,16,264,63
          Menutitle 2,13,13, "Restart"
          Low 18
          Do
          Loop
abc:
          TX1 = Getpad(2)
          TY1 = Getpad(2)
          Circlefill TX1, TY1, 10
          If Menucheck(0, TX1, TY1) = 1 Then
          Menureverse 0
                 Pulsout 18,300 'Send out beep to piezo
          End If
          If Menucheck(1, TX1, TY1) = 1 Then
          Menureverse 1
                 Pulsout 18,300
          End If
          If Menucheck(2, TX1, TY1) = 1 Then
          Menureverse 2
          Pulsout 18,300
          End If
          Return
```



CUTOUCH Sample Programs

SAMPLE 1

Let's make a simple counter that will print to the screen. The source files used here are in your CUBLOC Studio installation directory. (Usually C:\Program Files\Comfile Tools\CublocStudio)



<Filename : CT001.CUL>

```
Const Device = Ct1720

Dim I As Integer

Contrast 550 ' LCD CONTRAST SETTING

Do

Locate 15,6

Print DEC5 I

Incr I

Delay 200

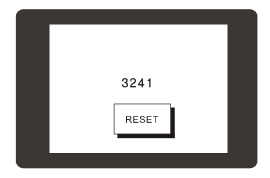
Loop
```

Please adjust your screen's contrast accordingly using CONTRAST command.

* Depending on the model, you may be able to adjust the contrast using an adjustable knob on the back of CUTOUCH. In this case, you have the option to set the contrast manually.

SAMPLE 2

The following example program will display a RESET button and will increment the number shown every time the button is pressed.



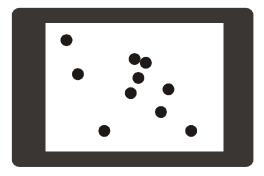
```
<Filename : CT002.CUL>
```

```
Const Device = Ct1720
          Dim I As Integer
          Dim TX1 As Integer, TY1 As Integer
          Contrast 550
          Set Pad 0,4,5
          On Pad Gosub GETTOUCH
          Menuset 0,2,120,155,195,200
          Menutitle 0,20,14, "RESET"
          Do
                 Locate 15,6
                 Print DEC5 I
                 Incr I
                 Delay 200
          Loop
GETTOUCH:
          TX1 = Getpad(2)
          TY1 = Getpad(2)
          If Menucheck(0, TX1, TY1) = 1 Then
                 Pulsout 18,300
                 I = 0
          End If
          Return
```

The SET PAD command activates touch input. The ON PAD command jumps to a label when touch input is received. The MENUSET command sets the desired touch input area and the MENUTITLE command sets the name of the button itself. PULSEOUT outputs a BEEP sound to the piezo.

SAMPLE 3

Draw a circle where your finger touches.



<Filename : CT003.CUL>

```
Const Device = Ct1720

Dim TX1 As Integer, TY1 As Integer

Contrast 550

Set Pad 0,4,5

On Pad Gosub GETTOUCH

Do

Loop

GETTOUCH:

TX1 = Getpad(2)

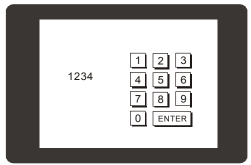
TY1 = Getpad(2)

Circlefill TX1,TY1,10
```

Pulsout 18,300 Return

SAMPLE 4

Make a virtual keypad and accept numerical values.



<Filename : CT004.CUL>

Const Device = Ct1720 Dim TX1 As Integer, TY1 As Integer Dim I As Integer Contrast 550 Set Pad 0,4,5 On Pad Gosub GETTOUCH Menuset 0,2,165,50,195,75 Menutitle 0,11,4,"1" Menuset 1,2,205,50,235,75 Menutitle 1,11,4,"2" Menuset 2,2,245,50,275,75 Menutitle 2,11,4,"3" Menuset 3,2,165,85,195,110 Menutitle 3,11,4,"4" Menuset 4,2,205,85,235,110 Menutitle 4,11,4,"5" Menuset 5,2,245,85,275,110 Menutitle 5,11,4,"6" Menuset 6,2,165,120,195,145 Menutitle 6,11,4,"7" Menuset 7,2,205,120,235,145 Menutitle 7,11,4,"8" Menuset 8,2,245,120,275,145 Menutitle 8,11,4,"9" Menuset 9,2,165,155,195,180 Menutitle 9,11,4,"0" Menuset 10,2,205,155,275,180 Menutitle 10,17,4,"ENTER" I =0 Do Loop

GETTOUCH:

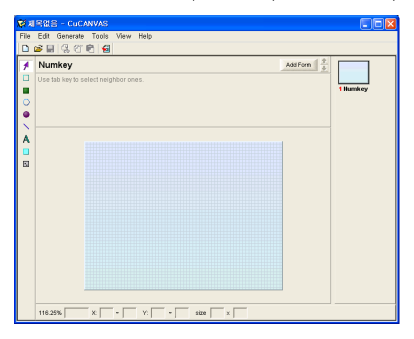
```
TX1 = Getpad(2)
TY1 = Getpad(2)
If Menucheck(0,TX1,TY1) = 1 Then
       I = I << 4
       I = I + 1
       Pulsout 18,300
Elseif Menucheck(1,TX1,TY1) = 1 Then
       I = I << 4
       I = I + 2
       Pulsout 18,300
Elseif Menucheck(2,TX1,TY1) = 1 Then
      I = I << 4
       I = I + 3
      Pulsout 18,300
Elseif Menucheck(3,TX1,TY1) = 1 Then
      I = I << 4
      I = I + 4
       Pulsout 18,300
Elseif Menucheck(4,TX1,TY1) = 1 Then
       I = I << 4
       I = I + 5
       Pulsout 18,300
Elseif Menucheck(5,TX1,TY1) = 1 Then
      I = I << 4
       I = I + 6
       Pulsout 18,300
Elseif Menucheck(6,TX1,TY1) = 1 Then
       I = I << 4
       I = I + 7
       Pulsout 18,300
Elseif Menucheck(7,TX1,TY1) = 1 Then
      I = I << 4
       I = I + 8
      Pulsout 18,300
Elseif Menucheck(8,TX1,TY1) = 1 Then
       I = I << 4
       I = I + 9
       Pulsout 18,300
Elseif Menucheck(9,TX1,TY1) = 1 Then
       I = I << 4
       Pulsout 18,300
Elseif Menucheck(10,TX1,TY1) = 1 Then
       I = 0
      Pulsout 18,300
End If
Locate 3,3
Print HEX4 I
Return
```

The final value I' is stored as BCD code; you can use the BCD2BIN command to convert back to a binary number.

SAMPLE 5

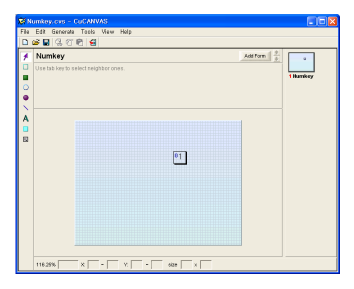
Let's try using CuCANVAS to make some menus. To create the virtual keypad shown in the previous page, it would take a long time to manually code it and place buttons. We can save time by using CuCANVAS.

Run CuCANVAS and press the Add Form button on the upper right hand corner. Enter a desired name for your new form (Here we used NUMKEY).

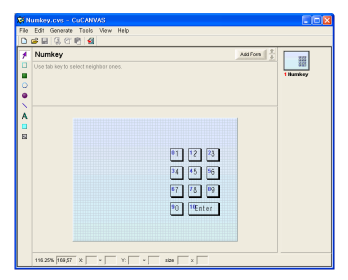


On the left side of CuCANVAS, you will see a toolbar with an arrow, box, filled box, circle, filled circle, line, text, and menu box. Please select the last button, menu box, and draw a small box on the screen.

The 0 on the button means the menu number is 0. In the actual screen, this number will not be displayed. Please type "1" in the Title field on the top. You have successfully made a "1" button.



You can quickly make the rest of the buttons, and a keypad like the one shown below can be created in less than 5 minutes.



Now is the fun part. Simply click on Generate on the menu bar, and click "View Basic Code." CuCANVAS will generate a Sub function that includes the buttons you have just created. Simply copy (Ctrl+C) and paste (CTRL+V) to CUBLOC Studio. You have created a complete menu in minutes. The "To Clipboard" button will also copy the contents of the code generation window to the clipboard.

SUB N	UMKEYO	
	FONT 0.0	
	STYLE 0.0.0	
	MENUSET 0,2,190,65,215,90	
	MENUTITLE 0,9,4,"1"	
	MENUSET 1,2,225,65,250,90	
	MENUTITLE 1 9,4,"2"	
	MENUSET 2,2,260,65,285,90	
	MENUTITLE 2,9,4,"3"	
	MENUSET 3,2,190,100,215,125	
	MENUTITLE 3,9,4,"4"	
	MENUSET 4,2,225,100,250,125	
	MENUTITLE 4,9,4,"5"	
	MENUSET 5,2,260,100,285,125 MENUTITLE 5.9.4."6"	
	MENUSET 6,2,190,135,215,160	
	MENUTITLE 6,9,4,"7"	
	MENUSET 7,2,225,135,250,160	
	MENUTITLE 7,9,4,"8"	
	MENUSET 8,2,260,135,285,160	
	MENUTITLE 8,9,4,"9"	
	MENUSET 9,2,190,170,215,195	
	MENUTITLE 9,9,4,"0"	
	MENUSET 10,2,225,170,285,195	
	MENUTITLE 10,12,4,"ENTER"	
	FONT 4,0	
END SI	UB	

You can also use include files, instead of copying and pasting for repetitive menu creations: Click "Save to File" button and save as an include (*.inc) file.

Save Your De	sign To BASIC Code,		<u>?</u> ×
저장 위치(]):	C APPNOTE	- 🖬 🍅 🖬	
i C T005, INC			
파일 이름(<u>N</u>): 파일 형식(<u>T</u>):	CUBLOC BASIC Code(+,inc)	제장(S · 취소	

Include files make it easy to change the interface of your program without a lot of cut and paste operations within your main code.

The following program is exactly same as SAMPLE4 except we use an include file for the virtual keypad:

<Filename : CT005.CUL>

```
Const Device = Ct1720
          Dim TX1 As Integer, TY1 As Integer
          Dim I As Integer
          Contrast 550
          Set Pad 0,4,5
          On Pad Gosub GETTOUCH
                   ' Execute the Sub-routine in INCLUDE file
          NUMKEY
          T =0
          Do
          Loop
GETTOUCH:
          TX1 = Getpad(2)
          TY1 = Getpad(2)
          If Menucheck(0, TX1, TY1) = 1 Then
                 I = I \ll 4
                 I = I + 1
                 Pulsout 18,300
          Elseif Menucheck(1,TX1,TY1) = 1 Then
                 I = I << 4
                 I = I + 2
                 Pulsout 18,300
          Elseif Menucheck(2,TX1,TY1) = 1 Then
                 I = I \ll 4
                 I = I + 3
                 Pulsout 18,300
          Elseif Menucheck(3,TX1,TY1) = 1 Then
                 I = I \ll 4
                 I = I + 4
                 Pulsout 18,300
          Elseif Menucheck(4,TX1,TY1) = 1 Then
                 I = I \ll 4
                 T = T + 5
                 Pulsout 18,300
          Elseif Menucheck(5, TX1, TY1) = 1 Then
                 I = I \ll 4
                 I = I + 6
                 Pulsout 18,300
          Elseif Menucheck(6, TX1, TY1) = 1 Then
                 I = I << 4
                 I = I + 7
                 Pulsout 18,300
          Elseif Menucheck(7,TX1,TY1) = 1 Then
```

```
I = I << 4
                 I = I + 8
                 Pulsout 18,300
          Elseif Menucheck(8,TX1,TY1) = 1 Then
                I = I << 4
                I = I + 9
                Pulsout 18,300
          Elseif Menucheck(9,TX1,TY1) = 1 Then
                I = I << 4
                Pulsout 18,300
          Elseif Menucheck(10,TX1,TY1) = 1 Then
                I = 0
                Pulsout 18,300
          End If
          Locate 3,3
          Print HEX4 I
          Return
          End
#INCLUDE "CT005.INC"
```

We must place the #include command at the end of the code, as the generated code is in the form of a Sub, which must come after the End statement in the main program.

CuCanvas can be downloaded at <u>www.cubloc.com</u>. CuCanvas is free to use with CuTouch products.

APPENDIX

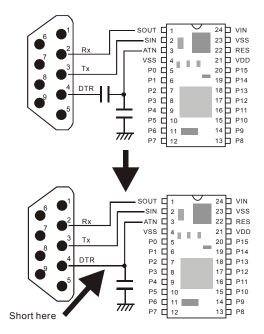
Appendix A: ASCII CODE

Code	char.	Code	char.	Code	char.	Code	char.
00H	NUL	20H	SPACE	40H	@	60H	`
01H	SOH	21H	!	41H	А	61H	а
02H	STX	22H	"	42H	В	62H	b
03H	ETX	23H	#	43H	С	63H	С
04H	EOT	24H	\$	44H	D	64H	d
05H	ENQ	25H	%	45H	Е	65H	е
06H	ACK	26H	&	46H	F	66H	f
07H	BEL	27H	`	47H	G	67H	g
08H	BS	28H	(48H	Н	68H	h
09H	HT	29H)	49H	Ι	69H	Ι
0AH	LF	2AH	*	4AH	J	6AH	j
0BH	VT	2BH	+	4BH	К	6BH	k
0CH	FF	2CH	,	4CH	L	6CH	1
0DH	CR	2DH	-	4DH	М	6DH	m
0EH	SO	2EH		4EH	Ν	6EH	n
0FH	SI	2FH	/	4FH	0	6FH	0
	_		_		_	-	
10H	DLE	30H	0	50H	Р	70H	р
11H	DC1	31H	1	51H	Q	71H	q
12H	DC2	32H	2	52H	R	72H	r
13H	DC3	33H	3	53H	S	73H	S
14H	DC4	34H	4	54H	Т	74H	t
15H	NAK	35H	5	55H	U	75H	u
16H	SYN	36H	6	56H	V	76H	v
17H	ETB	37H	7	57H	W	77H	w
18H	CAN	38H	8	58H	Х	78H	х
19H	EM	39H	9	59H	Y	79H	у
1AH	SUB	3AH	:	5AH	Z	7AH	z
1BH	ESC	3BH	;	5BH	[7BH	{
1CH	FS	3CH	<	5CH	١	7CH	
1DH	GS	3DH	=	5DH]	7DH	}
1EH	RS	3EH	>	5EH	^	7EH	~
1FH	US	3FH	?	5FH	_	7FH	DEL

Appendix B: Note for BASIC STAMP users

When using Parallax's Basic Stamp compatible development board, please be aware of the following:

There is a capacitor on the Basic Stamp compatible development boards which may cause a download error in CUBLOC Studio. Please short (or take out) the extra capacitor connected to the DTR of the board as shown below. The CB220 already has this capacitor on the chip itself.



Appendix D: BASIC Command Summary

r	
Command	Usage
Adin ()	Variable = ADIN (Channel) Variable : Variable to store results (No String or Single) Channel : AD Channel Number (not I/O Pin Number)
Alias	ALIAS Registername = AliasName Registername : Register name such as P0, M0, T0 (<i>Do not use D area</i>) AliasName : An Alias for the Register chosen (<i>up to 32 character</i>)
Arc	ARC x, y, r, start, end
Bcd2bin	Variable = BCD2BIN (bcdvalue) Variable : Variable to store results (Returns LONG) bcdvalue : BCD value to convert to binary
Bclr	BCLR channel, buffertype channel : RS232 Channel (0 to 3) buffertype : 0=Receive, 1=Send, 2=Both
Веер	BEEP Port, Length Port : Port number (0 to 255) Length : Pulse output period (1 to 65535)
Bfree	Variable = BFREE (channel, buffertype) Variable : Variable to store results (No String or Single) channel : RS232 Channel number (0 to 3) buffertype: 0=Receive Buffer, 1=Send Buffer
Bin2bcd	Variable = BIN2BCD (binvalue) Variable : Variable to store results (Returns Long) binvalue : Binary value to be converted
Blen	Variable = BLEN (channel, buffertype) Variable : Variable to store results (No String or Single) channel : RS232 Channel number (0 to 3) buffertype: 0=Receive Buffer, 1=Send Buffer
Bmp	BMP x, y, filenumber, layer X, y : x,y position to display BMP Filenumber : BMP File number Layer : Layer to display BMP

Box	BOX x1, y1, x2, y2
Boxclear	BOXCLEAR x1, y1, x2, y2
Boxfill	BOXFILL x1, y1, x2, y2,logic logic : 0=OR, 1=AND, 2=XOR
Bytein	Variable = BYTEIN (PortBlock) Variable : Variable to store results (No String or Single) PortBlock : I/O Port Block Number (0 to 15)
Byteout	BYTEOUT PortBlock, value PortBlock : I/O Port Block Number. (0 to 15) value : Value to be outputted between 0 and 255.
Circle	CIRCLE x, y, r
Circlefill	CIRCLEFILL x, y, r
Checkbf	Variable = CHECKBF (channel) Variable : Variable to store results (No String or Single) channel : RS232 Channel (0 to 3)
Color	COLOR value
Cls	CLS
Clear	CLEAR layer
Cmode	CMODE value value : 0=BOX type, 1=Underline type
Compare	COMPARE channel, target#, port, targetstate Channel : High Counter channel Target# : Target # of Pulses (CH0: 0 to 65535, CH1: 0 to 255) Port : Output Port (DO NOT USE Input-only Ports) Targetstate : Target Output Port State
Const	CONST name [as type] = value
Const (Array) Contrast	CONST type name [as type] = value [,value, value, value] Type = Byte, Integer, Long, String Single CONTRAST value value : Contrast Value
Count	Variable = COUNT (channel) Variable : Variable to store results. (No String or Single) Channel : Counter Channel number (0 to 1)

Countreset	COUNTRESET channel
	Channel : Counter Channel (0 to 1)
Csroff	CSROFF
Csron	CSRON
Dcd	Variable = DCD source Variable : Variable to store results. (No String or Single) Source : source value
Debug	DEBUG data data : data to send to PC
Decr	DECR variable Variable : Variable for decrementing. (No String or Single)
Defchr	DEFCHR code, data Code : Custom character code (&hdb30 to &hdbff) Data : 32byte bitmap data
Delay	DELAY time Time : interval variable or constant
Dim	DIM variable As variabletype [,variable As variabletype] Variabletype : Byte, Integer, Long, Single, String
Dotsize	DOTSIZE value, style
Dp	Variable = DP(Variable, Decimal Places, ZeroPrint) ZeroPrint :If ZeroPrint is set to 1, zeros are substituted for blank spaces.
Dprint	DPRINT string
Dtzero	DTZERO variable Variable : Variable for decrement. (No String or Single)
Eadin	Variable = EADIN (mux) Variable : Variable to store results (No String or Single) mux : AD input Port Combination MUX (0 to 21)
Eeread	Variable = EEREAD (Address, ByteLength) Variable : Variable to store result (No String or Single) Address : 0 to 4095 ByteLength : Number of Bytes to read (1 to 4)
Eewrite	EEWRITE Address, Data, ByteLength Address : 0 to 4095 Data : Data to write to EEPROM (<i>up to Long type values</i>) ByteLength : Number of Bytes to write (1 to 4)

Ekeypad	Variable = EKEYPAD (portblockIn, portblockOut) Variable : Variable to store results (Returns Byte) PortblockIn : Port Block to receive input (0 to 15)
	PortblockOut : Port Block to output (0 to 15)
Ellipse	ELLIPSE x, y, r1, r2
Elfill	ELFILL x, y, r1, r2
Freepin	FREEPIN I/O I/O : I/O PORT Number
Font	FONT fontsize, efontwidth fontsize : 0 to 8 Font Selection efontwidth : 0 = fixed width, 1=variable width
Fp	Variable = FP (Value, , Whole Number Digits, Fractional Number Digits)
Freqout	FREQOUT Channel, FreqValue Channel : PWM Channel (0 to 15) FreqValue : Frequency value between 1 and 65535
Get	Variable = GET (channel, length) Variable : Variable to store results (Cannot use String, Single) channel : RS232 Channel (0 to 3) length : Length of data to receive (1 to 4)
Getcrc	GETCRC Variable, ArrayName, Bytelength variable : String Variable to store results (Integer type) ArrayName : Array with data(Must be a Byte array) Bytelength : # of bytes to calculate CRC
Getstr	Variable = GETSTR (channel, length) Variable : String Variable to store results channel : RS232 Channel length : Length of data to receive
Getstr2	Variable = GETSTR (channel, length, stopchar) Variable : String Variable to store results channel : RS232 Channel length : Length of data to receive Stopchar : Stop character ascii code
Geta	GETA channel, ArrayName, bytelength channel : RS232 Channel (0 to 3) ArrayName : Array to store Received data (No String or Single) Bytelength : Number of Bytes to store (1 to 65535)

Geta2	GETA channel, ArrayName, bytelength, stopchar channel : RS232 Channel (0 to 3) ArrayName : Array to store Received data (No String or Single) Bytelength : Number of Bytes to store (1 to 65535) Stopchar : Stop character ascii code
Glayer	GLAYER layernumber Layernumber : Set the graphic layer. (0,1,2)
Glocate	GLOCATE x, y
Gpaste	GPASTE x, y, layer, logic logic =0 : OR logic =1 : AND logic =2 : XOR logic =3 : Clear screen then pop
Gprint	GPRINT string
Gpush	GPUSH x1, y1, x2, y2, layer
Gpop	GPOP x, y, layer, logic logic =0 : OR logic =1 : AND logic =2 : XOR logic =3 : Clear screen then pop
Неар	Variable = HEAP (Address) Variable : Variable to store results Address : HEAP memory address
Heapclear	HEAPCLEAR
Неарw	HEAPW Address, Data Address : HEAP memory address Data : Constant or Variable with data (Byte only)
Hread	Variable = HREAD (Address, ByteLength) Variable : Variable to store results Address : HEAP memory address ByteLength : # of bytes to read, constant or variable
Hwrite	HWRITE Address, Data, ByteLength Address : HEAP memory address Data : Constant or Variable with data (whole numbers only) ByteLength : # of bytes to write
High	HIGH Port Port : I/O Port number
Hpaste	HPASTE x, y, layer

Lin	Veriable DB(Veriable Userinal Blasse ZereBrint)
Нр	Variable = DP(Variable, Heximal Places, ZeroPrint) ZeroPrint :If ZeroPrint is set to 1, zeros are substituted for blank spaces.
Нрор	HPOP x, y, layer
Hpush	HPUSH x1, y1, x2, y2, layer
I2cstart	I2CSTART
I2cstop	I2CSTOP
I2cread	Variable = I2CREAD (dummy) Variable : Variable to store results. (No String or Single) dummy : dummy value. <i>(Normally 0)</i>
I2creadna	Variable = I2CREADNA (dummy) Variable : Variable to store results. (No String or Single) dummy : dummy value. <i>(Normally 0)</i>
I2cwrite	Variable = I2CWRITE data Variable : Acknowledge (<i>0</i> =Acknowledged, <i>1</i> =No Acknowledgement) data : data to send (Byte value : 0 to 255)
In	Variable = IN (Port) Variable : The variable to store result (No String or Single) Port : I/O Port number <i>(0 to 255)</i>
Incr	INCR variable Variable : Variable for increment. (No String or Single)
Input	INPUT Port Port : I/O Port number <i>(0 to 255)</i>
Keyin	Variable = KEYIN (Port, debouncingtime) Variable : Variable to store results (No String or Single) Port : Input Port (0 to 255) deboucingtime : Debouncing Time (1 to 65535)
Keyinh	Variable = KEYINH (Port, debouncingtime) Variable : Variable to store results (No String or Single) Port : Input Port (0 to 255) deboucingtime : Debouncing Time (0 to 65535)
Keypad	Variable = KEYPAD (PortBlock) Variable : Variable to store results (Returns Byte, No String or Single) PortBlock : Port Block (0 to 15)

Layer	LAYER layer1mode, layer2 mode, layer3 mode Layer1mode : Set Layer 1 mode (0=off, 1=on, 2=flash) Layer2mode : Set Layer 2 mode (0=off, 1=on, 2=flash) Layer3mode : Set Layer 3 mode (0=off, 1=on, 2=flash)
Ladderscan	LADDERSCAN
Light	LIGHT value value : Back light 0=OFF, 1=ON
Line	LINE x1, y1, x2, y2
Linestyle	LINESTYLE value
Lineto	LINETO x, y
Low	LOW Port Port : I/O Port number <i>(0 to 255)</i>
Locate	LOCATE X,Y
Menu	Variable = MENU (index, pos) Variable : Variable to store results (1 = selected, 0 = unselected) Index : Menu Index pos : Position (0=x1, 1=y1, 2=x2, 3=y2)
Memadr	Variable = MEMADR (TargetVariable) Variable : Variable to store results (No String or Single) TargetVariable : Variable to find physical memory address
Menucheck	Variable = MENUCHECK (index, touchx, touchy) Variable : Variable to store results (1 if selected, 0 if unselected) Index : Menu Index Number Touchx : Touch pad x axis point Touchy : Touch pad y axis point
Menu Reverse	MENUREVERSE index Index : Menu index number
Menuset	MENUSET index, style, x1, y1, x2, y2 Index : Menu Index Number Style : Button Style; 0=none, 1=Box, 2=Box with Shadow X1,y1,x2,y2 : Menu Button location
Menutitle	MENUTITLE index, x, y, string Index :Menu index number X,y : Title location based on left upper corner of button string : Name of the menu

Ncd	Variable = NCD source Variable : Variable to store results. (No String or Single) Source : source value (0 to 31)
Nop	NOP
Offset	OFFSET x, y
On int	ON INTx GOSUB label x : 0 to 3, External Interrupt Channel
On ladderint	ON LADDERINT GOSUB label
On pad	ON PAD GOSUB label
On recv	ON RECV1 GOSUB label
On timer	ON TIMER (interval) GOSUB label Interval : Interrupt Interval 1=10ms, 2=20ms65535=655350ms 1 to 65535 can be used
Opencom	OPENCOM channel, baudrate, protocol, recvsize, sendsize channel : RS232 Channel (0 to 3) Baudrate : Baudrate (Do not use variable) protocol : Protocol (Do not use variable) recvsize : Receive Buffer Size (Max. 1024, Do not use variable) sendsize : Send Buffer Size (Max. 1024, Do not use variable)
Out	OUT Port, Value Port : I/O Port number <i>(0 to 255)</i> Value : Value to be outputted to the I/O Port (1 or 0)
Output	OUTPUT Port Port : I/O Port number <i>(0 to 255)</i>
Outstat	Variable = OUTSTAT (Port) Variable : Variable to store results. (No String or Single) Port : I/O Port Number (0 to 255)
Overlay	OVERLAY overmode overmode : Logical Mode (0=or, 1=and, 2=xor)
Paint	PAINT x, y
Pause	PAUSE value

Peek	Variable = PEEK (Address, Length) Variable : Variable to Store Result. (No String or Single) Address : RAM Address. length : Length of Bytes to read (1 to 4)
Poke	POKE Address, Value, Length Address : RAM Address Value : Variable to store results <i>(up to Long type value)</i> length : length of bytes to read <i>(1 to 4)</i>
Print	PRINT String / Variable String : String Variable : When using variables/constants, String representation of the variable/constant will be printed.
Pset	PSET x, y
Pulsout	PULSOUT Port, Period Port : Output Port (0 to 255) Period : Pulse Period (1 to 65535)
Put	PUT channel, data, bytelength channel : RS232 Channel (0 to 3) Data : Data to send (up to Long type value) Bytelength : Length of Data (1 to 3)
Puta	PUTA channel, ArrayName, bytelength channel : RS232 Channel. (0 to 3) ArrayName : Array Name Bytelength : Bytes to Send (1 to 65535)
Puta2	PUTA2 channel, ArrayName, bytelength, Stopchar channel : RS232 Channel. (0 to 3) ArrayName : Array Name Bytelength : Bytes to Send (1 to 65535) Stopchar : Stop character ascii code
Putstr	PUTSTR channel, data channel : RS232 Channel. (0 to 3) Data : String Data (String variable or String constant)
Pwm	PWM Channel, Duty, <i>Period</i> Channel : PWM Channel Number (0 to 15) Duty : Duty Value, must be less than the Width. <i>Period</i> : Maximum of 65535
Pwmoff	PWMOFF Channel Channel : PWM Channel. (0 to 15)
Ramclear	RAMCLEAR

Reset	RESET
Reverse	REVERSE Port Port : I/O Port Number. (0 to 15)
Set display	SET DISPLAY type, method, baud, buffersize type : 0=Rs232LCD, 1=GHLCD GHB3224, 2=CLCD Method : Communication Method 0=CuNET, 1=COM1 baud : Baud rate (CuNET Slave address) Buffersize : Send Buffer Size
Set debug	SET DEBUG On[/Off]
Set i2c	SET I2C DataPort, ClockPort DataPort : SDA, Data Send/Receive Port. (0 to 255) ClockPort : SCL, Clock Send/Receive Port. (0 to 255)
Set ladder	SET LADDER On [/Off]
Set modbus	Set MODBUS mode, slaveaddress, returninterval mode : 0=ASCII, 1=RTU slaveaddress : Slave Address (1 to 254) returninterval : return interval value (1 to 255, default value is 1)
Set outolny	SET OUTONLY On[/Off]
Set Pad	SET PAD mode, packet, buffersize mode : Bit Mode (0 to 255) packet : Packet Size (1 to 255) buffersize : Receive Buffer Size (1 to 255)
Set rs232	SET RS232 channel, baudrate, protocol channel : RS232 Channel (0 to 3) Baudrate : Baudrate (Do not use variable) protocol : Protocol (Do not use variable)
Set until	SET UNTIL channel, packetlength, stopchar channel : RS232 Channel. (0 to 3) packetlength : Length of packet (0 to 255) stopchar : Character to catch
Set Int	SET INTx mode x : 0 to 3, External Interrupt Channel mode : 0=Falling Edge, 1=Rising Edge, 2=Changing Edge
Set Onglobal	SET ONGLOBAL On[/Off]
Set onint	SET ONINTx On[/Off]
Set onladderint	SET ONLADDERINT On[/Off]

Set	SET ONPAD On[/Off]
onpad	
Set	SET ONRECVO On[/Off]
onrecv	SET ONRECV1 On[/Off] SET ONRECV2 On[/Off]
	SET ONRECV3 On[/Off]
Set	SET ONTIMER On[/Off]
Ontimer	
Set SPI	SET SPI clk, mosi, miso, mode clk : port for clock output.
	mosi : port for data (Master output Slave input).
	miso : port for data (Master input Slave output).
	mode : communication mode
	bit 3: 0= MSB start, 1=LSB star.t
	bit 2: 0=wait at the clock LOW, 1=wait at the clock HIGH.
	bit 1: OUTPUT sampling point; 0=before rising edge, 1=after falling
	edge. bit 0: INPUT sampling point; 0=before rising edge, 1=after falling edge.
	bit 0. IN 01 sampling point, 0-before fising edge, 1-after failing edge.
Shiftin	Variable = SHIFTIN (clock, data, mode, bitlength)
	Variable : Variable to store results. (No String or Single)
	Clock : Clock Port. (0 to 255)
	Data : Data Port. (0 to 255) Mode : 0 = LSB First (Least Significant Bit First), After Rising Edge
	1 = MSB First (Most Significant Bit First), After Rising Edge
	2 = LSB First (Least Significant Bit First), After Falling Edge
	3 = MSB First (Most Significant Bit First), After Falling Edge
	4 = LSB First (Least Significant Bit First), Before Rising Edge
	5 = MSB First (Most Significant Bit First), Before Rising Edge
	bitlength : Length of bits (8 to 16)
Shiftout	SHIFTOUT clock, data, mode, variable, bitlength
	Clock : Clock Port. (0 to 255)
	Data : Data Port. (0 to 255)
	Mode : 0 = LSB First (Least Significant Bit First)
	1 = MSB First (Most Significant Bit First)
	2 = MSB First(Most Significant Bit First) , Create ACK (For I2C) variable : Variable to store data (<i>up to</i> 65535)
	bitlength : Bit Length (8 to 16)
SPI	Indata = SPI (Outdata, Bits)
	Indata : input data
	Outdata : output data,
	bits : Number of bits (1 to 32)

Stepaccel	STEPACCEL Channel, Port, FreqBASE, FreqTOP, FreqACCEL, Qty Channel : StepPulse Channel (Stepaccel supports only 0) Port : Output Port FreqBASE : The starting stepper frequency (Up to FreqTOP) FreqTOP : The frequency after acceleration is finished (Up to 3.3KHz) FreqACCEL : The acceleration in steps per second Qty : # of pulses to output (up to 2147483647)
Steppulse	STEPPULSE Channel, Port, Freq, Qty Channel : StepPulse Channel(0 or 1) Port : Output Port Freq : Output Frequency (Up to 15kHz) Qty : # of pulses to output (up to 2147483647)
Stepstat	Variable = STEPSTAT (Channel) Variable : Variable to store results Channel : StepPulse Channel(0 or 1)
Stepstop	STEPSTOP Channel Channel : StepPulse Channel (0 or 1)
Style	STYLE bold, inverse, underline bold : 0=Normal, 2 or 3 =Bold inverse : 0=Normal, 1=Inverse underline : 0=Normal, 1=Underline
Sys	Variable = SYS (address) Variable : Variable to store results. (No String or Single) address : Address. (0 to 255)
Tadin	Variable = TADIN (Channel) Variable : Variable to store results. (No String or Single) Channel : AD Channel Number (Not Port number, 0 to 15)
Time	Variable = TIME (address) Variable : Variable to store results. (No String or Single) address : Address of time value (0 to 6)
Timeset	TIMESET address, value address : Address of time value (0 to 6) value : time value. <i>(0 to 255)</i>
Udelay	UDELAY time time : interval (1 to 65535)
Usepin	USEPIN I/O, In/Out, AliasName I/O : I/O Port Number. (0 to 255) In/Out : "In" or "Out" AliasName : Alias for the port (Optional)

Utmax	UTMAX variable Variable : Variable for decrement. (No String or Single)
Wait	WAIT time time : delay time (mS) 10 to 2147483640
Waittx	WAITTX channel channel : RS232Channel. (0 to 3)
Wmode	WMODE value value : 0=FAST, 1=SLOW

Index

#

#endif	. 99
#if constant	. 99
#ifdef	100
#ifndef	101

?

? 113

Α

ABS	111
ADIN	124
ALIAS	126
AND	378
ARC	278
Arc Cos	110
Arc Sine	110
Arc Tan	110
ASC	122

В

	_
BCD2BIN 122	7
BCLR 128	8
BEEP 129	Э
BFREE 130	0
BIN2BCD 13	1
BLEN 132	2
BMP279	9
BOX 27	1
BOXCLEAR 272	1
BOXFILL	1
BYTEIN 133	3
BYTEOUT 134	4

С

CALLS	407
CheckBf	135
CHR	
CIRCLE	272
CIRCLEFILL	272
CLEAR	
CLS	. 257, 264
CMODE	270
COLOR	277
COMPARE	136
CONTRAST	
Cos	110
COUNT	137
COUNTRESET	139
CSGDEC	
CSGHEX	
CSGNPUT	
CSGXPUT	
Csroff	257
CSROFF	
Csron	257
CSRON	
CTD	
CTU	

D

DCD	140
DEBUG	141
dec	113
DECR	144
DEFCHR	279
DELAY	145
DIFD	380
DIFU	380

DOLOOP	
DOTSIZE	277
DP	115
DPRINT	275
DTZERO	148
DWADD	398
DWAND	403
DWDEC	
DWDIV	
DWINC	
DWMOV	
DWMUL	399
DWOR	401
DWROL	404
DWROR	405
DWSUB	398
DWXCHG	394
DWXOR	402

Е

EADIN	149
EEREAD	151
EEWRITE	152
EKEYPAD	153
ELFILL	273
ELLIPSE	273
EXP	110

F

FABS 11	1
FLOAT 114	4
FLOOR 11	1
FMOV 39	5
FONT 268	8
FORNEXT 154	4
FP 11	7
FREEPIN 150	6
FREQOUT 15	7

G

GET	159
GETA	160
GETA2	161
GETCRC	162
GETSTR	
GETSTR2	164
GLAYER	266
GLOCATE	274
GMOV	
GOSUB	165
GOTO	
GPASTE	
GPOP	
GPRINT	274
GPUSH	281

Н

HEAP	168
HEAPCLEAR	168
HEAPW	168
hex	112
HIGH	170
НР	116
HPaste	
НРОР	283
HPUSH	283
HREAD	167
HWRITE	167
Hyperbolic Cos	
Hyperbolic Sin	
Hyperbolic Tan	

I

I2CREAD	172
I2CREADNA	173
I2CSTART	171
I2CSTOP	171

I2CWRITE	174
If…Then…ElseifElse…EndIf	175
IN	176
INCR	177
INPUT	178
INTON	408

K

KCTD	
KCTU	
KEYIN	179
KEYINH	180
KEYPAD	181
KTAON	
KTON	

L

Label 165	
LABEL 406	
Ladder Special relays 410	
LADDERSCAN 182	
LAYER 265	
left 118	
LEN 119	
LIGHT 267	
LINE 270	
LINESTYLE 277	
LINETO 270	
Ln 110	
LOAD 377	
LOADN	
LOCATE	
LOG 110	
LOG10 110	
LOW 183	
LTRIM 120	

Μ

81
84
26
26
26
25
25
18

Ν

NCD	.185
Nop	.186
NOT	.378

0

OFFSET276
ON INT
ON LADDERINT188
ON PAD190
ON RECV191
ON TIMER192
OPENCOM193
OR378
OUT196
OUTPUT
OUTSTAT
OVERLAY

Ρ

278
198
199
199
257, 265
277

PULSOUT	200
PUT	201
PUTA	202
PUTA2	203
PUTSTR	204
PWM	205
PWMOFF	206

R

RAMCLEAR	207
Reset	208
RET	407
RETURN	165
REVERSE	209
right	118
RND	210
RSTOUT	379
RTRIM	120

S

7
1
2
5
5
6
7
8
9
0
1
2
3
4
5
6
9
0
5
2

SETOUT	379
SHIFTIN	
SHIFTOUT	
Sin	110
SPC	119
SPI	235
SQR	110
STEPACCEL	
STEPOUT	384
STEPPULSE	236
STEPSET	383
STEPSTAT	237
STEPSTOP	237
STRING	119
STYLE	269
SYS	241

Т

TADIN	242
Tan	110
TAOFF	386
TAON	385
TIME	.243
TIMESET	245
TOFF	386
TON	385

U

UDELAY	.247
UP/DOWN Counter	.388
Usepin	.248
UTMAX	.249

V

VAL	.121
VALHEX	.121
VALSNG	.121
VAR	80

W

WADD	398
WAIT	250
WAITDRAW	427
WAITTX	251
WAND	403
WDEC	397
WDIV	400

WINC	397
WMOV	393
WMUL	399
WOR	401
WROL	404
WROR	405
WSUB	398
WXCHG	394
WXOR	402