# Professional - Powerful Microchip PIC<sup>®</sup> MCU **Development Tool Solutions**

ALLANDAL MARINE

Compile

 Rebuild Build & Run Compile

unsigned INT8 inversion #ifdef PROFILER #include "LCD.c" #else #include <LCD.c> #endif #endif

#include "Servo\_PWM.c"
#include "wii\_Nunchuck.c"
#include "Hanoi.c" void power\_check(voID); void inversion\_check(voID); void set\_y\_analog\_inverted(VoID); void set\_y\_axis\_inverted(VoID);

user\_mode = 0; reset\_servos ( );

#ifdef PROFILER #profile off

} #ifdef PROFILER #profile on #endif void main(void) { UNSIGNED int16 wait = 0; // Display setup has started on output\_low ( GREEN\_LED ) ; output\_low ( YELLOW\_LED ) ; output\_high ( RED\_LED ) ;

Program

PIC24FJ256GA106

PCD 24 bit

NT8 inversion\_mode

vi\_extl id user\_or\_automated(voID) { IF ( system\_running ) { wHILE ( ! input ( MODE\_BUTTON ) );

#ifdef LCD
 printf ( lcd\_putc, "\f setup To
 #endif WHILE ( ! wii\_data.z\_button ) {
 wii\_nunchuck\_data ( );

#ifdef LCD
printf ( lcd\_putc, "\f Automated Mode" );
printf ( lcd\_putc, "\n Tower of Hanoi" );
#endif

Pit: Robotic Servo

www.ccsinfo.com

sales@ccsinfo.com 262-522-6500 sales x35 support x32

Inc

# CCS C Version 5 -The C Code Conqueror

# New features of V5 include:

- Numerous built-in libraries that generate relevant and tight code for a specific application. For example: RS232, RS485, PWM, timers, Capacitive and much more.
- IDE editor integrated with C to provide advanced editing such as finding a symbol definition, finding all references to an ID, bookmarking across files, background compiling with syntax marking, syntax helping, column editing and support for regular expressions.
- Multiple compiler versions can be installed and versions can be selected in the IDE. This allows an easy way to fix a project on a specific version for testing and certification.
- · C Profiler Tool to track time and usage information on functions, code blocks and receive live data from running programs.
- · CCS Data Streaming allows an ICD unit to be used so program I/O can be routed to a PC window inside and without the debugger.
- · C++ style CIN/COUT I/O streams with full data formatting to any device or for strings.
- · Identifier explorer to easily show the usage and relationship of all program identifiers.
- $\cdot$  Graphical viewing of program statistics and the call tree.
- · Easy function to copy a project, zip up all project files for archive, or to quickly copy the hex file to a standard location.
- · Various options for saving all source code changes. Easy viewing in the IDE to show changes between source code versions.
- · Fast native Win32 IDE with no .net, and no Java, and fully integrated for Win8.

# **Processor & Peripheral Controls**

The CCS C Compiler for PIC10, PIC12, PIC14, PIC16, PIC18 and PIC24 microcontrollers has over 307 Built-in Functions to access PIC<sup>®</sup> MCU hardware easily and producing efficient and highly optimized code.

# Functions such as timers, A/D, EEPROM, SSP, PSP, USB, I2C and more:

• Built-in libraries that work with all chips for RS-232 serial I/O, I2C, discrete I/O and precision delays

 $\bullet$  Serial I/O functions allow standard functions such as GETC() and PRINTF() to be used for RS-232 like I/O

- Formatted printf allows for easy formatting and display in HEX or decimal
- Multiple I2C and RS232 ports may be easily defined
- #use rs232() offers options to specify a maximum wait time for getc
- Hardware transceiver used when possible, but for all other occasions the compiler generates a software serial transceiver

• Microcontroller clock speed may be specified in a PRAGMA to permit built-in functions to delay for a given number of microseconds or milliseconds

 $\bullet$  Functions such as INPUT() and OUTPUT\_HIGH() properly maintain the tri-state registers

 $\bullet$  Compiler directives determine if tri-state registers are refreshed on every I/O or if the I/O is as fast as possible

• #USE SPI ()

 $\bullet$  Simple functions like READ\_ADC() to read a value from A/D converter

• Source code drivers included for LCD modules, keypads, 24xx and 94xx serial EEPROM, X10, DS1302 and NJU6355 real time clocks, Dallas touch memory devices, DS2223 and PCF8570, LTC1298 and PCF8591 A/D converters, temperature sensors, digital pots, I/O expander and much more

# Advanced Functions

The compiler can handle inline or separate functions, as well as parameter passing in re-usable registers. Transparent to the user, the compiler handles calls across pages automatically and analyzes program structure and call tree to optimize RAM and ROM usage.

# Additional features include:

 $\bullet$  Efficient function implementation allow call trees deeper than the hardware stack

- Automatic linking handles multiple code pages
- Assembly code may be inserted anywhere in the source and may reference C variables
- Function Overloading allows for several functions with the same name, but differences in number and type of parameters
- $\bullet$  Default Parameters can be used in a function if arguments are not used in a call

• Interrupt functions supported on PCM/PCH. The compiler generates all start-up and clean-up code as well as identifying the correct function to be called

• Reference parameters may be used to improve code readability and inline function efficiency

- · Generation of multiple HEX files for chips with external memory
- Variable Number Of Parameters in a function
- Relocatable Objects / Multiple Compilation Unit (IDE Only)
- Automatic #fuses Configuration

# CCS C Compiler -Code Optimization at its core!

CCS C Compiler is comprised with Standard C operators and built-in libraries that are specific to PIC<sup>®</sup> MCU registers, and access to hardware features from C. Exclusive features include:

# PIC10 / PIC12 / PIC14 / PIC16 / PIC18

1, 8, 16, 32-bit integer types & 32-bit floating point Bit Arrays and Fixed Point Decimals #BIT and #BYTE will allow C variables to be placed at absolute addresses to map registers to C variables Standard one-bit type (Short Int) permits the compiler to generate very efficient Bit-oriented code Constants (including strings and arrays) are saved in program memory Flexible Handling of Constant Data Variable length Constant Strings AddressMod capability to create user defined address spaces in memory device

# Advanced Features in PIC24 & dsPIC<sup>®</sup> DSCs

Also 48 & 64-bit floating point for calculations requiring greater precision or broader range #BIT, #BYTE and #WORD will allow C variables to be placed at absolute addresses to map registers Constants packed in all bytes of ROM Enhanced oscillator control to choose from a multitude of clock sources, PLL and power saving options Function recursion allows for interactive processing algorithms

# **Example Programs**

A large number of example programs are included with the software. The following is a list of many of the programs. Most programs will work with any chip by just changing the #INCLUDE line that includes the device information. All of the following programs have wiring instructions at the beginning of the code in a comment header. The SIOW.EXE program included in the program directory may be used to demonstrate the example programs and uses a PC COM port to communicate with the target.

LCD	Frequency counter	Fixed Point	DTMF Tones	Boot Loader	MOD Bus
A/D	7 Seg LED	TCP/IP	CRC Calculator	CAN Bus	LIN Bus
PWM	Data Logger	Floating Point	CCP	I/O for 8-Pin Parts	RFID
Comparator	Pattern Generator	ICD Debugging	Watchdog Timer	Sleep	SPI
PSP	Stepper Motors	Advanced Macros	Analog Comparator	Timers	RTOS
Interrupts	Tone Generation	Memory Management	Optical Encoder	Web Server	Serial
Magnetic Card Reader	Sensors	I <sup>2</sup> C	USB	E-mailer	

Generic header files are included for the standard PIC<sup>®</sup> microcontrollers. These files are in the DEVICES directory. The pins of the chip are defined in these files in the form PIN\_B2. It is recommended that for a given project, the file is copied to a project header file and the PIN\_xx defines be changed to match the actual hardware. For example; LCDRW (matching the mnemonic on the schematic). Use the generic include files by placing the following in your main .C file:

# **Included C Drivers**

SERIAL EEPROM/FLASH	STANDARD C	USB	SOUNDS	NETWORKING/ INTERNET	RFID	OTHER
2041	ERRNO	USBN960X	ISD4003	TCP	EM4095	Digital Compass
24xx	ASSERT	PIC_USB	TONES	PPP	EM4402	Keypad
25xx	FLOAT	PIC18_USB	WTS701	S7600	EM4150	Mag Card Reader
93xx	LIMITS		LCD MODULE	RTL8019		PLL Interface
AT2421	SETJMP		GLCD	ENC28J60	EXPANDED I/O	Dallas One Wire
AT25256	STDDEF	14KCAL 68HC68R1	KS0108	REAL-TIME CLOCK	74165	IR Decoder
CE51X	STDIO	AD7705	LCD420	DS1302	74595	Line Tracker
CE62X	STDLIBM	AD7705 AD7715	SED1335	NJU6355	MAX7300	Servo Control
CE67X	DIGITAL POT	AD7713 ADS8320	HDM64GS12	DS1305	SC28L19x	X10
9512	AD8400	LTC1298	TIDINIOTOOIL	ISL1209	SERIAL RAM	Cyclic Redundancy Cod
MMC/SD	DS1868	MAX517	RS232	1011100	68HC68R1	RS485
FLOATEE		MCP3208	INPUT	CAN FUNCTIONALITY	68HC68R2	N9085UD
	MCP41010	1010200	LOADER	MCP251x	PCF8570	PNI11096
STRING FUNCTIONS	TEMPERATURE	TRIG		8xxx8	M68AF031	LMX2326
STDLIB	DS1621	MATH	ACCELEROMETER	18F4580	PCF8570	TOUCH
STRING	DS1621M		ADXL210		D41256	
	DS1631				MT4264	Dallas Touch
	DS1624					
	LM75CIM3					

# **Built-in Functions that Maximize Code Efficiency**

# **Built-In Functions**

#### CODE PROFILER profileout()

# **RS-232**

fprintf() getc() getch() gets() kbhit() perror() printf() putchar() putchar() setup\_uart()

#### SPI TWO-WIRE I/O

setup\_spi1( ) setup\_spi2() setup spi3() spi\_data\_is\_in( ) spi data is in2() spi data is in3() spi init() spi prewrite() spi read 16() spi read() spi read2 16() spi read2() spi read3 16() spi read3() spi read4 16() spi speed() spi\_write\_16() spi write() spi write2 16() spi write2() spi write3 16() spi\_write3() spi\_write4\_16() spi xfer()

#### **VOLTAGE REF**

setup\_comparator()\*
setup\_low\_volt\_detect()
setup\_vref()

# ANALOG

adc\_done() adc\_done2() dac\_write() read\_adc() read\_adc2() set\_adc\_channel2() setup\_adc\_ports() setup\_adc\_ports2() setup\_adc() setup\_adc2() setup\_dac() setup\_opamp1() setup\_opamp2() setup\_port\_a()

#### STANDARD C SPECIAL bsearch() mblen() mbstowcs() mbtowc() qsort() rand() srand() \_va\_arg() va\_arg() va\_arg() va\_end() va\_start() wcstombs()

## I<sup>2</sup>C

wctomb()

i2c\_isr\_state() i2c\_poll() i2c\_read() i2c\_slaveaddr() i2c\_speed() i2c\_start() i2c\_stop() i2c\_write()

#### STANDARD C MATH

abs() atoe() atof() atof48() atoi64() atoi32() atoi48() atoi64() div() ldiv()

#### STANDARD C MEMORY

calloc() free() get motor pwm count() longimp() malloc() memchr() memcmp() memcpy() memmove() memset() offsetof() offsetofbit() realloc() set motor pwm duty() set\_motor\_pwm\_event() set\_motor\_unit() setjmp() setup\_motor\_pwm()

#### DELAYS

delay\_cycles() delay\_ms() delay\_us()

# **DISCRETE I/O**

get\_tris\_X() input\_change\_X() input\_state() input X() input() output\_bit() output drive() output float() output high() output low() output toggle() output X() port\_X\_pullups() set mode X() set pulldown() set pullup() set slow slew X() set tris X()

#### CAPTURE/COMPARE PWM

get capture() set\_compare time() set power pwm override() set power pwm0 duty() set power pwm2 duty() set power pwm4 duty() set power pwm6 duty() set pwm duty() set pwm period() setup capture() setup ccp1 duty() setup ccp1() setup ccp2 duty() setup ccp2() setup ccp3 duty() setup ccp3() setup\_ccp4\_duty() setup\_ccp4() setup ccp5() setup\_ccp6\_duty() setup compare() setup power pwm faults() setup power pwm pins() setup power pwm()

#### REAL TIME CLOCK

setup\_rtc()\*
setup\_rtc\_alarm()\*
rtc\_read()\*
rtc\_write()\*
rtc\_alarm\_read()\*
rtc\_alarm\_write()\*

# LCD

setup\_lcd() lcd\_contrast() lcd\_load() lcd\_symbol()

## DIRECT MEMORY ACCESS

dma\_start() dma\_status() setup\_dma()

# PROCESSOR CONTROLS

act status() brownout enable() clear interrupt() disable interrupts() enable interrupts() ext\_int\_edge() goto address() interrupt active() jump to isr() label address() read bank() reset cpu() restart cause() restart wdt() setup act() setup counters() setup oscillator() setup wdt() sleep ulpwu() sleep() write\_bank()

# **BIT MANIPULATION**

\_mul() bit\_clear() bit\_first() bit\_last() bit\_set() bit\_test() make16() make32() make8() rotate\_left() rotate\_right() shift\_left() swap()

# RTOS

rtos\_await() rtos\_disable() rtos\_enable() rtos\_msg\_poll() rtos\_msg\_read() rtos\_msg\_send() rtos\_overrun() rtos\_run() rtos\_signal() rtos\_stats() rtos\_terminate() rtos\_wait() rtos yield()

## MEMORY ACCESS

erase\_eeprom() erase\_program\_eeprom() erase\_program\_memory() read\_calibration() read\_configuration\_memory() read\_eeprom() read\_extended\_ram() read\_external\_memory() read\_program\_eeprom() read\_program\_memory() read\_program\_memory8() read\_rom\_memory() setup\_external\_memory() write\_configuration\_memory() write\_eeprom() write\_external\_memory() write\_program\_eeprom() write\_program\_memory() write\_program\_memory8()

# QUADRATURE ENCODER

setup\_qei()\* qei\_get\_count()\* qei\_set\_count()\* qei\_status()\*

# STANDARD C CHAR

atol() isalnum() isalpha() isamong() isamoung() iscntrl() isdigit() isgraph() islower() isprint() ispunct() isspace() isupper() isxdigit() itoa() sprintf() strcat() strchr() strcmp() strcoll() strcopy() strcpy() strcspn() strerror() stricmp() strlen() strlwr() strncat() strncmp() strncpy() strpbrk() strrchr() strspn() strstr() strtod() strtof() strtof48() strtok() strtol() strtoul() strxfrm() tolower() toupper()

#### CAPACITIVE TOUCH

touchpad getc() touchpad\_hit() touchpad\_state()

definedinc()

0B9: GOTO 0BB OBA: BSF 06, 3

# PARALLEL MASTER I/O

pmp address() pmp input full() pmp output full() pmp\_overflow() pmp read() pmp\_write() setup\_pmp()

### PARALLEL SLAVE I/O

psp input full() psp output full() psp overflow() psp\_read() psp\_write() setup\_psp()

# DCI

**BUILT-IN** 

#ocs

LIBRARIES

#use capture

#use dynamic memory

#use delay

#use fast io

#use fixed io

#use profile

#use i2c

dci data received() dci read() dci start() dci transmit ready() dci write() setup dci()

#### TIMERS/TICK TIMERS

get ticks() get\_timer() get\_timer1\_capt() get\_timer2\_capt() get\_timerX() set ticks() set timer() set timerX() setup\_timer\_X()

# CRC

crc calc() crc\_calc8() crc\_init() setup\_crc()

# **Preprocessor Functions**

STANDARD C #define #elif #else	FUNCTION QUALIFIERS #inline #int_	RTOS #task #use rtos
#endif #error #if	#recursive #separate	PRE-DEFINED IDENTIFIERS date
#ifdef #ifexpr #ifndef #include #list #nolist #pragma #undef #warning defined()	DEVICE SPECIFICATION #device #fuses #hexcomment #id #pin_select #serialize #todo	_device_ _file_ _filename_ _line_ _pcb_ _pcd_ _pch_ _pcm_ _time_

#### #use pwm #use rs232 #use spi #use standard\_io #type #use timer #word #use touchpad #zero local ram #zero ram

#### MEMORY CONTROL #asm #bank dma #bank1 #bankx #banky #bit #byte #endasm #fill rom #locate #org #reserve #rom

#### LINKER

#build #import #export

# COMPILER CONTROL

#case #ignore warnings #line #module #opt #priority #profile

# **Example C/ASM Listing**

#### .....done=FALSE; 09C: BCF 3B, 1 ......while (!done&input(PIN\_B2)) { 09D: BTFSC 3B, 1 09E: GOTO OBC 09F: BTFSS 06, 2 0A0: GOTO OBC level=limit\*16; OA1: MOVF 3D, W 0A2: MOVWF 3C OA3: SWAPF 3C, F 0A4: MOVLW F0 OA5: ANDWF 3C, F if(get\_rtcc()>71) OA6: MOVF 01, W 0A7: MOVWF 20 0A8: MOVLW 48 0A9: SUBWF 20, W OAA: BTFSS 03, 0 OAB: GOTO OAE output\_high(PIN\_B1); OAC: BSF 06, 1 else OAD: GOTO OAF 0AE: BCF 06, 1 output low(PIN B1); if(++limit==0x24)OAF: INCF 3D, F OBO: MOVLW 24 OB1: SUBWF 3D, W 0B2: BTFSC 03,2 limit=0; . . . . . . . . . . . . . . . . . . . 0B3: CLRF 3D output\_bit(PIN\_B3, shift left(&data,1,0)); . 0B4: BCF 03, 0 0B5: RLF 2D, F 0B6: BTFSC 03, 0 0B7: GOTO 0BA 0B8: BCF 06, 3

# **Standard C Syntax**

external bus for data

• if, else, while, do, switch, case, for, return, goto, break, continue • ! ~ ++ -- \* = = , & | • \*/% << >> ^ && || ? : • <= < > >= == != • = += -= \*= /= %= >>= <<= &= ^=m |= • typedef, static, suto, const, enum, struct, union · Arrays up to 5 subscripts · Structures and Unions may be nested · Custom bit fields (1-8 bits) within structures ENUMerated types · CONstant variables, arrays, structures, and strings • Full function parameter support (any number and kind) · C++ reference parameters and comments allowed Supports user defined data storage locations C data types may reside in any type of storage User-defined access routines · Implements a virtual memory scheme Located C data in program memory • Targets with external memory can use the



# **Project Navigation**

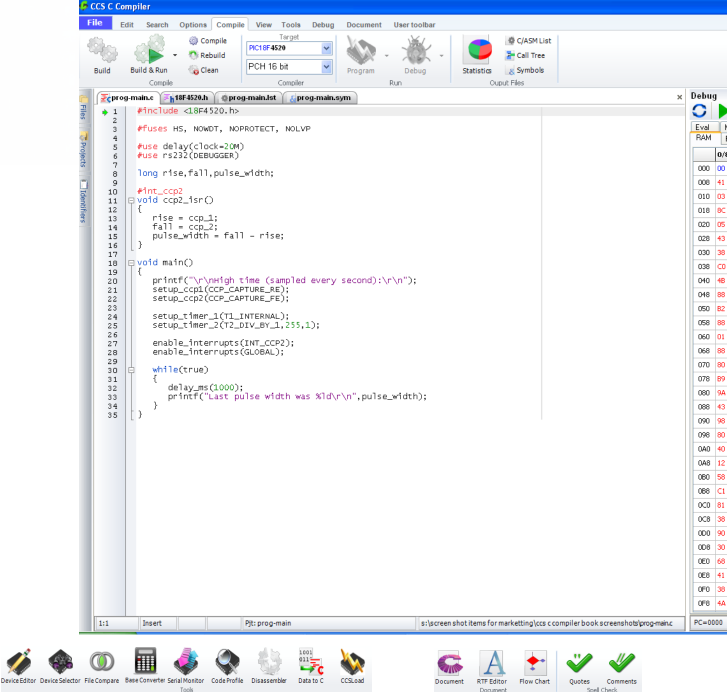
File bar shows all project related files and can quickly open or compile a file. Identifier bar shows all project functions and identifiers.



#### Wizards

Simplifies configuration of drivers and peripherals to start projects quickly. Forms based on interactive questions to aid in set-up of options, such as calculating and showing the timer options based on your clocks.

Included in PCW: CAN Bus, USB, RS-485, and many more



#### Tools

**Device Selector** Edit/Add to Device Database Generate C Constant Declarations from hex/binary Special Function Register Reference Serial Port Monitor File compare for list or source files



# **Editor Features**

RTOS--integrated for maximum efficiency and multi-tasking allowed with deterministic scheduling Automated C indenting Context Sensitive Help Color Syntax Highlighting



# **Special Viewers**

Include quick and easy access to data sheets, valid fuses, interrupts for devices, hex file disassembler, .COD file interpreter, and an advanced source/list file compare.

								×
							۵	0
5	C	7		R	3	0		
Ionitor	B	тоз	Task:	s S	FR	De	bug Configu	re
ROM	Bre	eaks	Sta	ack	Wa	tches	Periphera	
1/9	2/A	3/В	4/C	5/D	6/E	7/F	ļ	^
05	A4	86	5C	01	80	94	J	
A4	1A	10	23	99	08	46		
58	14	20	03	A1	00	44		
01	08	06	01	8E	00	01		
04	04	48	00	14	84	40		
4C	E0	86	22	05	EC	4E		
01	08	E4	88	4E	96	04		
00	0C	35	90	14	22	00		
38	0C	11	80	AC	41	10		
9C	E0	91	E0	03	AA	00		
19	81	8C	43	66	46	01		
<b>A</b> 8	26	80	22	19	82	35		
14	45	80	05	67	80	62		
11	84	09	20	00	14	80		
94	08	0E	C5	BA	05	02		
2C	91	C0	1B	90	28	07		
76	81	24	00	58	20	90		
89	E2	EE	F1	0A	61	53		
E6	00	C1	9C	97	27	00		
8C	4B	29	91	03	E5	1A		
C8	12	EO	80	67	85	02		
8E	01	C0	18	29	E7	30		
94	71	A1	4A	40	B2	AE		
02	C0	0B	90	03	28	24		
A0	8E	02	64	80	C0	10		
A4	00	10	92	08	47	08		
10	0E	60	89	06	32	05		
40	02	09	B2	<b>A</b> 8	26	40		
A2	19	0C	24	20	4D	00		
09	2B	BC	01	17	12	40		
EO	2A	11	41	1E	2B	14		
11	88	A1	22	82	01	08	l	~
W=	00	Rea	dy Me	CU at	19.8	8 MHz	:	
			1					



RAM

The RAM window allows the user to view all the memory locations in the device RAM.

C brace matching Multiple open windows Technical Support Wizard Multiple Compilation Unit preprocessor directives Documentation Generator Flow Chart Editor RTF Documentation Generator Spellchecker Download Manager

# C Aware Real-time Debugger

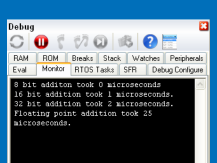
\*Can be used with the CCS ICD and Mach X, and Microchip  $MPLABX^{(\! R \!\!\!)}$ , REAL ICE<sup>TM</sup>.

Debug O 🕨 🕈 🕅 😡 🛤 🖓 🖥	2
Eval Monitor Break Log RTO	6 Tasks Debug Configure
RAM ROM Data EE Breaks Sta	ck Watches Peripherals
SPI_SLAVE	y 💠 -
history ptr [Auto]	<b>▲</b> X
1	
<u>'10 [</u> Auto]	<b>▲</b> X
26	/
х	



#### Watches

Full C expressions can be specified. Arrays and structures are understood and shown in natural form. Variables can be modified and break points can be set.





# Serial Data

A monitor allows character I/O to and from the target platform. The target platform can printf to this debugger window and getc from it.

Debug	r ri 🕡 🕯	8	
Eval	Monitor Break L	_	RTOS Tasks Debug Configure
RAM F	ROM Data EE E	reaks	Stack Watches Peripherals
Parallel Slav	/e Port (PSP) 🔽		
PORTD LATD	F83 11111111 F8C 00110110	0×F 0×3	
TRISD	F95 11111111	0X3	
PORTE	F84 >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	0×0	
LATE	F8D XXXX000 F96 0000X111	0×0 0×0	
INTCON	FF2 00000000	0x0	
PIR1	F9E 0x0000000	0×0	
PIE1 IPR1	F9D 0x0000000 F9F 1x0000000	0×0 0×F	
ADCON1	FC1 0x0000000	0×0	
IBF	F96.7	0	no word recei∨ed
OBF	F96.6	0	output buffer read
IBOV	F96.5 F96.4	0	no overflow general purpose I/O mo
TRISEO	F96.0-3	7	
PSPIF	F9E.7 F9D.7	0	no read/write occurred PSP read/write interru
REO	F84.0	1	Not a read operation
RE1	F84.1	1	Not a read operation
RE2 PSPIP	F84.2 F9F.7	0	Device is selected high priority
PCFG0	FC1.0-4	0	RAO RA1 RA2 RA3 RA5 RE
GIE BOR	FF2.7	0	all interrupts disable A Brown-out Reset occu
DON		0	A BLOWI-OUC RESEC OCCU

Debug

Expression: a

Results:

Time a 13:11:36 1 13:11:38 2 13:11:40 3 13:11:42 4 13:11:44 5 13:11:47 6 13:11:49 7

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Log: 🗹 Break: 1 🔽 TimeStamp

 RAM
 ROM
 Data EE
 Breaks
 Stack
 Watches
 Peripherals

 Eval
 Monitor
 Break Log
 RTOS Tasks
 Debug Configure



## Peripherals

Special function registers are grouped by a function and each bit is fully interpreted in the debugger window.



# Logging

Configurable to save data each time a specified source line is executed. Set-up profiles can be saved and used with any project. Debugger data can be printed or saved to disk file.

# Programming and Debugging Solutions that Meet ALL of Your Requirements!



# LOAD-n-GO Handheld Programmer

- Stores up to four firmware images
- Update products in the field
- Enables technicians and engineers to update deployed products without a PC
- Programs devices via ICSP<sup>™</sup> even when target system is powered down
- Ability to program PIC32 family

Sku# 53503-814 \$199



# MACH X Programmer

- Supports all PIC and dsPIC families, MCPxxxx(CAN Bus chips) and PIC32
- In-Circuit programming via a standard ICD connector
- Use as a debugger with use of CCS C through USB
- Program and read HEX and COF files
- User selectable verify voltages (2V to 5.5V) fulfills all requirements on a production programmer required by Microchip's ICSP specifications

- Debugging ability for ISCP devices Sku# 53500-503 \$199

Provide and the second second

# ICD-U64 In-Circuit Programmer/Debugger

- Fast and easy-to-use ICD solution
- Supports all Microchip's  $\mbox{PIC}^{\mbox{$\mathbb R$}}$  MCUs and  $\mbox{dsPIC}^{\mbox{$\mathbb R$}}\mbox{DSCs}$
- Covers all targets that have debug mode when used in conjunction with CCS IDE compilers
- Provides In-Circuit Serial Programming (ICSP) support for all Flash chips
- Powers and connects through USB
- Ability to program PIC32 family

Sku# 53502-852 \$89



# Prime8 Production ICSP<sup>TM</sup> Programmer

- Carry out low-cost production programming
- Programs up to 8 devices concurrently
- Operates in stand-alone mode or while connected to a PC
- Supplies up to 200ma at 2-5V to power target devices
- Ability to program PIC32 family Sku# 53504-830 \$899

All CCS debuggers and programmers are supported by CCSLOAD, the free CCS Programmer Control Software. CCSLOAD features a Windows user interface with extensive diagnostics and security options and a command line interface that will run on Linux and Window's platforms.

# About CCS

CCS is a leading worldwide supplier of embedded software development tools that enable companies to develop premium products based on Microchip PIC<sup>®</sup> MCU and dsPIC<sup>®</sup> DSC devices. Complete proven tool chains from CCS include a code optimizing C compiler, application specific hardware platforms and software development kits. CCS products accelerate development of energy saving industrial automation, wireless and wired communication, automotive, medical device and consumer product applications.

Established in 1996, CCS is a Microchip Premier 3<sup>rd</sup> Party Partner. For more information, please visit www.ccsinfo.com.





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262-522-6500 x35 262-522-6500 x32

# Development Kits from CCS -Enable a design advantage!



CCS Development kits combine the powerful and optimized CCS C Compiler, an ICD-U64 In-Circuit Programmer/Debugger, application specific prototyping boards, and all required hardware accessories.

Kit Name	Push Buttton	3 LEDS	POTS	RS-232	I/O Total	pins Analog	IDE Compiler	Special Features	Price (with Compiler)
Capacitive Touch		1		1			PCW	PIC16LF727 with mTouch <sup>™</sup> Sensing Solution. Equipped with *Tag Connect footprint for ICSP programming.	\$474
CCS Wireless - Ember ZigBee™ Edition					15	4	PCWH	Full communication protocols with the Ember-ZigBee™ stack using the powerful Ember EM260 chip.	\$724
DSP Starter	~	~	1	1	10	1	PCDIDE	Real ICE <sup>TM</sup> connector & a header to access the available GPIO, Runs at 30 MIPS	\$700
DSP Analog	~	✓	2	1	21	8	PCWHD	Includes a Texas Instruments TLV320AIC23B audio codec	\$724
Embedded Internet	~	2	2	1	6	1	PCWH	Realtek 8019A NE2000 Compatible NIC IC, with Ethernet jack	\$624
Embedded Ethernet	~	~	1	1	30	12	PCWH	Header for I/O to PIC18F4620, LCD, Serial EEPROM, MMC card reader	\$624
3.3V Ethernet Controller	~	~	1	1	20	2	PCWH	PIC18F67J60, prototyping board operating at 10-base T speeds	\$624
Robotics					10	2	PCW	WTS701 Text-to-Speech Converter with Speaker, Proximity Detection, Infrared Detection, Ball Bearing Servo Motors & Expansion Port	\$534
Embedded Serial Busses		~			30	7	PCW	Has two nodes and shares common I/O, memory and sen- sor components between two PIC16 MCUs	\$474
CAN Bus		9	3	3	30	10	PCWH	Includes a PIC18F4580, a PIC16F876A connected to an MCP2515 CAN peripheral, and two MCP25050 CAN expanders.	\$624
CAN Bus 24		9	3	2	30	8	PCWHD	Includes a PIC24HJ56GP610 with two on-chip ECAN con- trollers, a dsPIC30F4012 connected to an MCP2515 CAN peripheral, and two MCP25050 CAN expanders.	\$744
USB	~	✓	1	2	26	11	PCWH	PIC18F4550 with an on-chip USB controller peripheral	\$624
USB Master	2	~	1	2	14	4	PCWH	Hosts a Vinculum™ VNC1L chip	\$624
RFID		4		1			PCW	Short range RFID antenna connected to an external RFID transceiver IC	\$474
USB for PIC24	~	~	1	2	30	5	PCWHD	PIC24FJ256GB206 with an on-chip USB controller peripheral	\$744
PIC12F675	~	~	2	1	6	4	PCW	Board includes the 14-pin part for ICSP & debugging at the C level	\$474
PIC12F683	✓	~	2	1	6	4	PCW	Similar to PIC12F675 with twice the RMA & EEPROM, 3 timers & Capture/Compare/PWM module	\$474
PIC16F877A	√	~	1	1	30	7	PCWH	Basic features for quick and easy learning	\$450
PIC16F887	✓	~	1	1	30	12	PCWH	Basic features of 877A family with additional I/O	\$450
101:C on PIC16F818	~	6			4	2		Complete C learning system with powerful and easy-to-use features on the PIC16F818.	\$149
PIC16F1937	~	~	1	1			PCW	Includes a 93LC56 serial EEPROM, DS1631 digital thermometer and NJU6355 real-time clock.	\$474
PIC18F4520	~	~	1	1	30	11	PCW	Basic features that require more RMA and Data EEPROM space	\$600
PIC18F6722	~	~	1	2	48	11	PCW	RS-232 Level Converter connected to the C6/C7 UART and G1G2 UART	\$624
PIC18F8722	✓	✓	1	2	29	13	PCW	External Flash & RAM	\$624
PIC18F45K22	*	~	1	1	30	11	PCWH	Includes 93LC56 serial EEPROM chip, DS1631 digital thermometer chip, and NJU6355 real-time clock IC with attached 32.768kHz crystal	\$600
PIC18F67J10	~	~	1	2	48	10	PCWH	Basic features for 3.3V applications	\$624
PIC24F	✓	~	1	2	48	16	PCDIDE	Runs at 16 MIPS	\$724
PIC24H	✓	✓	1	2	48	18	PCDIDE	Runs at 40 MIPS-Low drive current	\$724
ACE Kit	2	5	2	2			PCW	PIC16F877A with connectors and expanders	\$544

# **Compiler Solutions**

Flexible product configurations enable you to purchase only what you need now, and later add on additional family support and product features as you need them. Unlike compilers from other tool providers, all CCS compiler products offer the same high level of code optimization. The C Aware IDE is available in three levels of family support and individual command line compilers are available for each Microchip family.

Software maintenance to keep your software running at peak performance. Maintenance is one-year of download rights to access the newest Microchip devices, drivers, built-in functions and IDE enhancements.

CCS IDE Compilers						
Device Family	PCW \$350	PCWH \$500	PCWHD \$600	PCDIDE \$350		
PIC10/12/16	$\checkmark$	$\checkmark$	$\checkmark$			
PIC18		✓	✓			
PIC24/dsPIC			$\checkmark$	$\checkmark$		

# Software Maintenance

Software	Price
PCW	\$200
PCWH	\$250
PCWHD	\$275
PCDIDE	\$175

PCW- IDE PIC<sup>®</sup> MCU Compiler Includes PCB and PCM for all PIC10/12/16 Device Families. PCWH- IDE PIC<sup>®</sup> MCU Compiler High-end Includes: PCB, PCM and PCH for all PIC10/12/16/18 Device Families. PCWHD- IDE PIC<sup>®</sup> MCU Compiler High-End & dsPIC Includes: PCB, PCM, PCH and PCD for all PIC10/12/16/18/24 & dsPIC Device Families. PCDIDE- IDE PIC<sup>®</sup> MCU Compiler for dsPIC/PIC24. Includes PCD for dsPIC & PIC24 Device Families only.

# CCS Command Line Compilers

Device Family	PCB \$50	РСМ \$150	PCH \$200	PCD \$250
PIC10/12	✓			
PIC16		✓		
PIC18			✓	
PIC24/dsPIC				~

PCB- PIC® MCU Compiler Baseline for PIC10 and PIC12 Device Families PCM- PIC® MCU Compiler Mid-Range for PIC16 Device Families PCH- PIC® MCU Compiler High-end for PIC18 Device Families PCD (dsPIC/PIC24)- PIC® MCU Compiler dsPIC for dsPIC & PIC24 Device Families

# Software Maintenance

Software	Price
PCB	\$40
РСМ	\$100
PCH	\$125
PCD	\$150

All CCS C Compilers have ability to integrate into MPLABX  $^{(\!R\!)}$  or other Microchip Third Party environments.



