

Embedded Serial Busses Development Kit



Development Kit Options

Tools Included

Compiler Software

Programmer

Prototyping board

Power supply & cables

Exercise book

Price

Buy Now →

| | w/Compiler Sku S-55 | Hardware Only* 53319-577 | Proto- Board* 53209-576 |
|-----------------------|------------------------|--------------------------------|-------------------------------|
| Compiler Software | <u>PCW</u> | | |
| Programmer | ● | ● | |
| Prototyping board | ● | ● | ● |
| Power supply & cables | ● | ● | |
| Exercise book | ● | ● | |
| Price | \$474 | \$149 | \$75 |
| | Add | Add | Add |

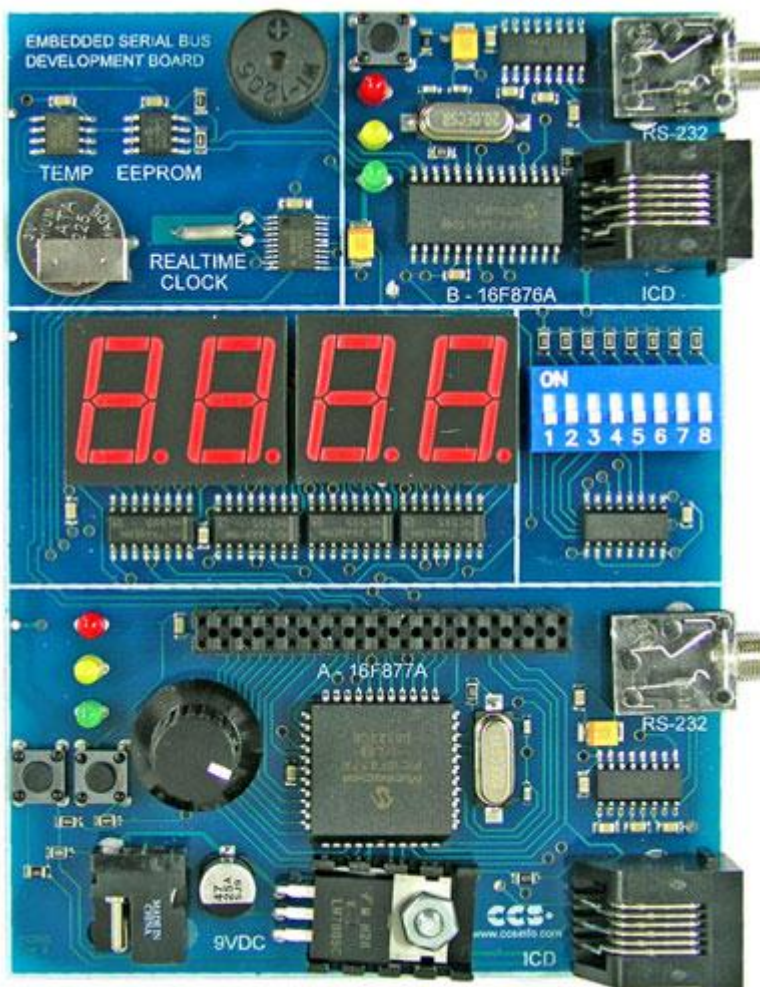
*Hardware only and proto-boards are intended for customers already owning a CCS compiler.

This kit gives users an introduction to SPI and I2C serial buses. The development kit includes the powerful PCW Integrated Development Environment with compiler support for Microchip's PIC® PIC10, PIC12 and PIC16 families and an ICD-U64 in-circuit programmer/debugger that supports C-aware real time debugging. The prototyping board has two nodes and shares common I/O, memory and sensor components between two PIC16 MCUs.

The first node has a PIC16F877A chip connected to a 74HC165 parallel-in/serial-out shift register, which allows its user to read a bank of eight DIP switches. Four 74HC595 serial-in/ parallel-out shift registers allow the user to display information on a four digit 7-segment LED display.

The second node has a PIC16F876A chip, which shares an I²C temperature sensor and a serial EEPROM with the first node. This allows for the investigation into data collision while accessing shared components. Both nodes have their own potentiometer, LEDs, push-button and RS-232 port.

Embedded Serial Buses Prototyping Board (Size 4.5" x 3.25") includes:



- PIC16F877A
- PIC16F876A
- 30 I/O Pins (7 Can Be Analog)
- Two Nodes
- Common I2C Bus Between Nodes
- I2C EEPROM
- I2C Temperature Sensor
- SPI Bus to Real-Time Clock
- Three 7-Segment LEDs
- 8 DIP Switches
- Expansion I/O Bus
- Connections Between MCU Nodes for custom communications

Embedded Serial Busses Development Kit includes:

- Embedded Serial Busses Development Board
- In-Circuit Debugger/Programmer
- Exercise Tutorial
- 9V AC Adapter and Cables

Click here to view the [Prototyping Accessories](#).

Copyright © 2016 CCS, Inc.
