

SchmartBOARD™

710-0004-01 Instructions

This 8 Bit Microchip PIC® Microcontroller Development SchmartModule supports over 100 different PIC® Microcontrollers. This board is fully populated except for the PIC®. You hand solder the PIC using our "EZ" technology, configure the jumpers for you PIC® part number and start programming. At a suggested retail of only \$15, no other PIC® development board can come close to giving you the flexibility and low cost as this product. This one board supports almost all of the 8 Bit PICs available in an SOIC package type.

Go to: http://schmartboard.com/content/Other/schmartboard_pd_710-0004-01_config.pdf It will show you how to configure the board for your specific PIC®

Step one: Download the “8 Bit PIC® A Configuration” document at the address above.

Step two: Solder your PIC onto the board using SchmartBoard’s “EZ” technology. Instructions are included.

Step three: Solder the headers (included) into the “1 to 1 pin-out mapping” and “ICSP” sections of the board.

Step four: Configure your jumpers

Step five: Power Up and program.

