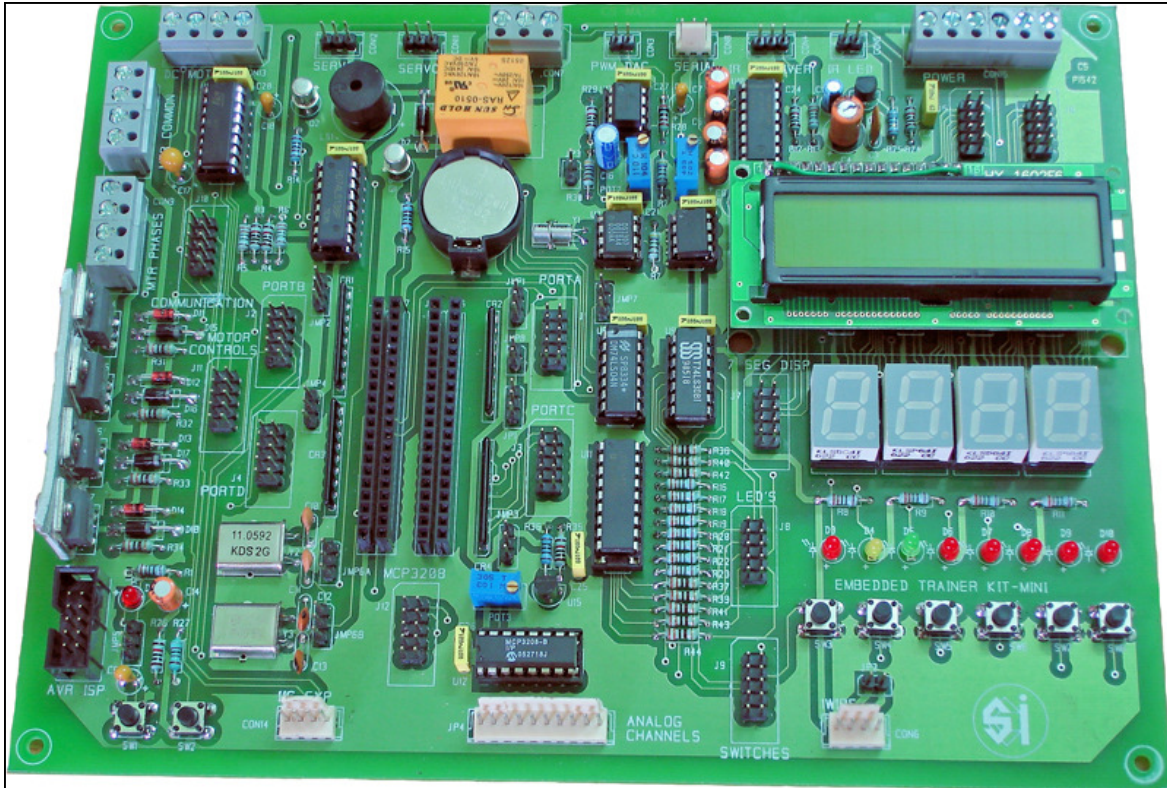


## Universal Mini Micro controller Experiment Board



### Specifications:

40 & 28 pin micro controller personality modules

10 pin ISP header for AT89SXX & AVR

CPU plug-in boards for...

- AT89S51,52 55 & Philips RD2
- ATMEL AVR 28 & 40 pin devices
- Pic & dsPic 28 & 40 pin devices
- ARM LPC 2106

Jumper selectable reset circuit with switches

Jumper selectable crystal circuit for 2 frequencies

10 pin box header for peripheral interface

12V @ 2.7 Amps, 5V @ 1 Amp SMPS

Demo compilers, sample programs & comprehensive manuals

### Ordering Options:

**SCI/PCPU-AT89S51**

**SCI/PCPU-AT89S52**

**SCI/PCPU-AT89S55**

**SCI/PCPU-ATMEGA8515**

**SCI/PCPU-ATMEGA162**

**SCI/PCPU-ATMEGA8535**

**SCI/PCPU-ATMEGA16**

**SCI/PCPU-ATMEGA32**

**SCI/PROG-STK200-300**

**SCI/PROG-AVRISP-USB**

**SCI/PROG-AT89SXX-USB**

### Included with the kit are...

**3 wire RS232 cable with DB9 connector**

**10 pin Box header cable (5 nos)**

**2 pin berg cable (2 Nos)**

**4 pin berg cable (3 Nos)**

**STK 200/300 parallel port programmer**

**12V/5V SMPS power supply**

**16 X 2 alpha numeric backlit LCD**

**CD with compiler, manuals & programs**