

PIC-WEB-BOX



WEB SERVER TCP-IP DEVELOPMENT BOARD PIC MICROCONTROLLERS WITH UEXT CONNECTOR

PIC-WEB-BOX is a board that adds additional features over the design of the popular OLIMEX PIC-WEB board. PIC-WEB-BOX adds a protective plastic cover and a microSD card connector. The included microSD card provides enough memory space for almost any web content! The board is developed with a custom bootloader in mind. The bootloader would allow programming via a web interface. After the bootloader project is finished it would be implemented in the production routine of PIC-WEB-BOX and it would be published in the software section of this page. Until then a PIC compatible programmer/debugger would be required to be able to upload programs to the board.

FEATURES

PIC18F67J60 microcontroller Convinient plastic box that provides protection and aesthetic look MicroSD card connector and 2GB microSD card Ethernet connector and functionality Mini ICSP/ICD connector for programming with PICcompatible tool (like PIC-KIT3) Reset button 2 user-programmable buttons User programmable LED

Power LED Thermistor for temperature monitoring RS232 driver and DB9 female connector UEXT connector Complete web server and TCP-IP stack support as per Microchip's open source TCP-IP stack Custom bootloader that allows programming the board via Ethernet (not yet available, a work-in-progress) Power plug-in jack for 9 to 30 VDC power supply 2 extension headers for easier access of microcontroller pins Outer dimensions of the board 65x65 mm (2.55"x2.55") HARDWARE PIC-WEB-BOX schematic 🖶 #irc 🌇 🕄 🚥 f About | Terms & Conditions | FAQ | IRC Archive | Support | Distributors | Make a wish | Работа

Olimex © 1997-2014

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Olimex Ltd.: PIC-WEB-BOX