

## 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
- Convenient 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 PIC-compatible 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](#)



[About](#) | [Terms & Conditions](#) | [FAQ](#) | [IRC Archive](#) | [Support](#) | [Distributors](#) | [Make a wish](#) | [Работа](#)

Olimex © 1997-2014

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Development Boards & Kits - PIC/DSPIC category](#):*

*Click to view products by [Olimex manufacturer](#):*

Other Similar products are found below :

[S-191](#) [TDGL025](#) [LSD4NBT-B208000001](#) [DV330021](#) [DM160230](#) [DM164141](#) [DM164142](#) [DM164143](#) [DM320010](#) [DM320105](#) [DM320106](#)  
[DM330028](#) [DV161001](#) [DM320008](#) [DM320008-C](#) [DM320010-C](#) [DM330026](#) [MIKROE-2653](#) [MIKROE-2644](#) [MIKROE-2657](#) [MIKROE-](#)  
[2647](#) [MIKROE-2654](#) [MIKROE-2648](#) [MIKROE-2788](#) [MIKROE-1907](#) [410-336](#) [SC70EV](#) [ECC577448EU](#) [ESP32-Audio-Kit](#) [AC103011](#)  
[AC243026](#) [AC323027](#) [ADM00333](#) [ARD00906](#) [DM160228](#) [DM163025-1](#) [DM163030](#) [DM164127-2](#) [DM164130-3](#) [DM164136](#) [DM164137](#)  
[DM164140](#) [DM180021](#) [DM182026](#) [DM183021](#) [DM240001](#) [DM240001-2](#) [DM240001-3](#) [DM240004](#) [DM240011](#)