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# MOD-WiFi development board

## **Users Manual**



Pb-free, Green All boards produced by Olimex are ROHS compliant

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#### **INTRODUCTION:**

**MOD-WiFi** module gives you the opportunity to add WIFI to any of our development boards with UEXT connector. There is ready made support in Microchip's TCP-IP stack so you can use MOD-WIFI with any PIC board with UEXT and you have hands on the complete source code.

#### **BOARD FEATURES:**

- MOD-WIFI allow every OLIMEX's board with UEXT connector to have Wireless internet access
- uses Microchip ZC2100M module
- works with Microchip TCP-IP stack
- PCB: FR-4, 1.5 mm (0,062"), soldermask, white silkscreen component print
- Dimensions: 29.00 x 22.50 mm (1.14 x 0.86")
- space between the pin rows: 20 mm (0.8")

#### **ELECTROSTATIC WARNING:**

The MOD-WiFi board is shipped in protective anti-static packaging. The board must not be subject to high electrostatic potentials. General practice for working with static sensitive devices should be applied when working with this board.

#### **BOARD USE REQUIREMENTS:**

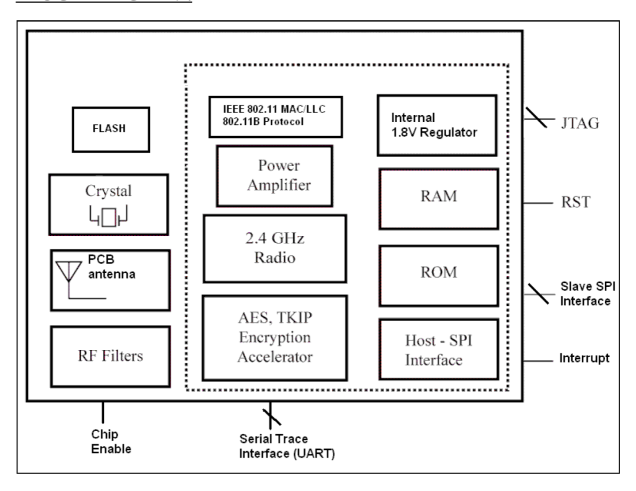
Hardware: Some of our development boards with UEXT.

#### **Wi-Fi Module Features:**

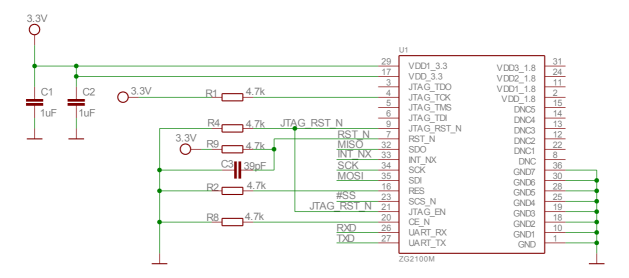
#### MOD-WiFi board use ZG2100M Wi-Fi module with these features:

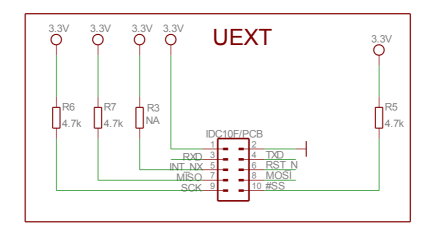
- Single-chip 802.11b including MAC, baseband, RF and power amplifier
- Data Rate: 1 & 2 Mbps
- 802.11b/g/n compatible
- Low power operation
- API for embedded markets, no OS required
- PCB antenna
- Hardware support for AES and RC4 based ciphers (WEP, WPA, WPA2 security)
- SPI slave interface with interrupt
- Single 3.3V supply, operates from 2.7V to 3.6V
- 21mm x 31mm 36-pin Dual Flat pack PCB SM Package
- Wi-Fi Certified, RoHS and CE compliant
- FCC Certified (USA, FCC ID: W7O-ZG2100-ZG2101)
- IC Certified (IC: 8248A-G21ZEROG)
- Fully compliant with EU & meets the R&TTE Directive for Radio Spectrum
- Radio Type Approval Certified (Japan, ZG2100M based solution ID: AC164136-2 - 005WWCA0311 005GZCA0149)

### **BLOCK DIAGRAM:**



### **SCHEMATIC:**





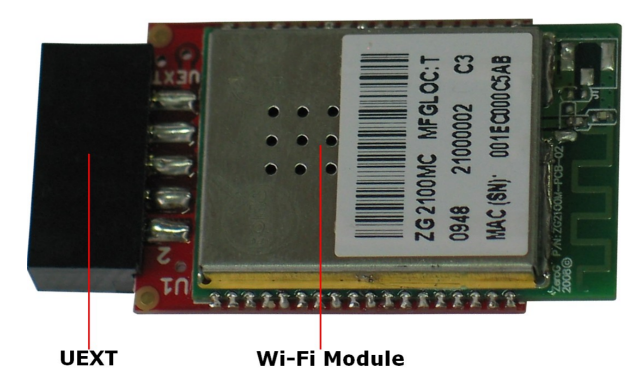
## MOD-WiFi

Rev. A

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#### **BOARD LAYOUT:**



### **POWER SUPPLY CIRCUIT:**

MOD-WiFi is typically power supplied by UEXT pin 1 and pin 2 with 3.3V. The board power consumption is about 110 mA.

### **RESET CIRCUIT:**

MOD-WiFi reset circuit includes pull down R4 (4.7k) connected to ZG2100M pin 9  $(JTAG\_RST\_N)$  and pin 21  $(JTAG\_EN)$ .

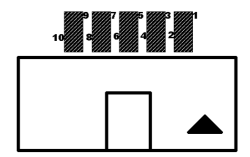
### **JUMPER DESCRIPTION:**

There are no jumpers on this board.

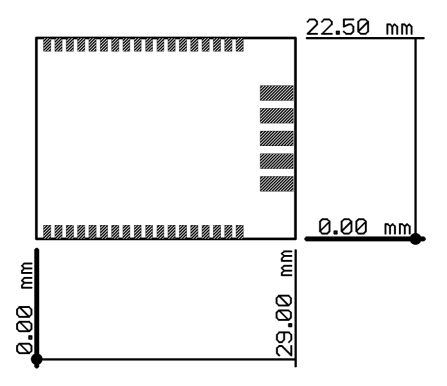
## **CONNECTOR DESCRIPTIONS:**

## **UEXT:**

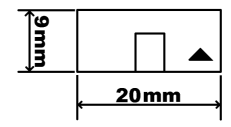
| Pin # | Signal Name |
|-------|-------------|
| 1     | VCC         |
| 2     | GND         |
| 3     | RXD         |
| 4     | TXD         |
| 5     | INT_NX      |
| 6     | RST_N       |
| 7     | MISO        |
| 8     | MOSI        |
| 9     | SCK         |
| 10    | #SS         |



## **MECHANICAL DIMENSIONS:**



### **UEXT** measures



## **AVAILABLE DEMO SOFTWARE:**

 $-\underline{\text{Microchip's TCP-IP stack}}$  full featured TCP-IP stack, very easy to configure and use with PIC microcontrollers.

-Demo code with Olimex's PIC32-MX460 board

### **ORDER CODE:**

MOD-WiFi - completely assembled and tested

How to order? You can order to us directly or by any of our distributors. Check our web <a href="https://www.olimex.com/dev">www.olimex.com/dev</a> for more info.

#### **Revision history:**

Board's Revision: Rev. A - createdFebruary 2010

Manual's Revision: Rev. Initial - created June 2011

#### Disclaimer:

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