

ESP32-EVB DEVELOPMENT BOARD WITH WIFI BLE ETHERNET MICRO SD CARD UEXT AND GPIO

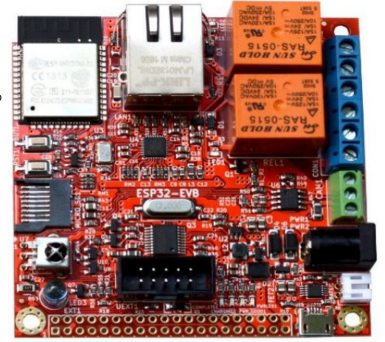
This is the ultimate IoT board with wired 100Mb Ethernet Interface, Bluetooth LE, WiFi, Remote control IR, and CAN connectivity. The board can operate with single LiPo backup battery like UPS as it has an internal LiPo battery charger (no step-up converter, so relays, CAN and USB power would not work over battery). Two relays allows you to switch power appliances on and off.



ESP32-WROOM32 module
Built-in programmer for Arduino
and ESP-IDF
WiFi, BLE connectivity
Ethernet 100Mb interface
MicroSD card
2 x 10A/250VAC (15A/120VAC 15A
/24VDC) relays with connectors
and status LEDs
CAN interface

IR received and transmitter, up to

5 meters distance.



LiPo charger for stand alone operation during power breaks with 4 status LEDs

Power jack for external power supply, 5V

UEXT connector to connect UEXT modules

GPIO 40 pin connector with all ESP32 ports

Dimensions: (75 x 75)mm ~ (2.95 x 2.95)"

DOCUMENTS & SOFTWARE AT:

https://www.olimex.com/Products/IoT/ESP32/ESP32-EVB/open-source-hardware