

Widora AIR Based ESP32 Development Board

SKU 102990963

Description

AIR hardware platform based on ESP32 microcontroller, onboard 4MByte FLASH and peripheral circuits, will also be integrated WI-FI / BT antenna, AIR also comes with a USB-TTL debugger circuit that makes it easy for users to download the watch code to run. The AIR size is only 2440mil*700mil with so many peripherals.

Features

Microcontroller: ESP32-D0WDQ6(Tensilica 32-bit LX6)

Clock Frequency: up to 240MHzPerformance: up to 600DMIPS

• Wi-Fi: 802.11 b/g/n/e/i (802.11n @ 2.4 GHz up to 150 Mbit/s)

Bluetooth: V4.2 BR/EDR and Bluetooth Low Energy

• Security: AES,SHA2,RSA-4096

SRAM: 520KiB

• External FLASH: 4MiB

• 32 I/O pins with several builtin peripherals

• Console: CP2104 USB to UART brige chip

• Size: 2440mil x 700mil

• Operating temperature: -40 ∼ +85 Degrees celsius

Applications

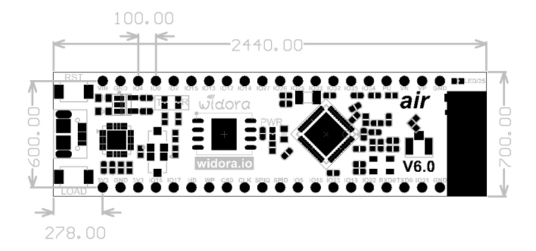
- Home and building automation
- Wireless alarm and security system
- Industrial monitoring
- Audio codec and playback

Technical Details

| Dimensions | 73.2mm x 21mm x 3mm | | | | |
|------------|---------------------|--|--|--|--|
| Weight | G.W 20g | | | | |
| Battery | Exclude | | | | |
| Power | | | | | |
| Power | 2.8V - 3.6V | | | | |
| USB | 5V | | | | |
| Battery | 3.6V-4.2V | | | | |
| Current | 225mA(max) | | | | |

Part List

1



Pins photo

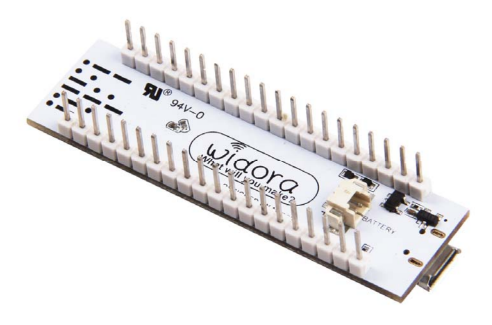


BOTTOM ROW



Pins description

| Top Row | Des | Functions | Bottom Row | Des | Functions |
|---------|------|---------------------|------------|------|---------------------|
| 1 | VIN | Power in | 1 | 3V3 | 3V3 Power out |
| 2 | GND | GND | 2 | GND | GND |
| 3 | IO4 | GPIO4 | 3 | 3V3 | 3V3 Power out |
| 4 | IO0 | GPIO0(1) | 4 | IO16 | GPIO16 |
| 5 | 102 | GPIO2 | 5 | IO17 | GPIO17 |
| 6 | IO15 | GPIO15/MTDO | 6 | HD | FLASH Hold |
| 7 | IO13 | GPIO13/MTCK | 7 | WP | FLASH Write protect |
| 8 | IO12 | GPIO12/MTDI | 8 | CS0 | FLASH CS0 |
| 9 | IO14 | GPIO14/MTMS | 9 | CLK | FLASH CLK |
| 10 | 1027 | GPIO27 | 10 | SPIQ | FLASH DOUT |
| 11 | IO26 | GPIO26 | 11 | SPID | FLASH DIN |
| 12 | 1025 | GPIO25 | 12 | IO5 | GPIO5 |
| 13 | 1033 | GPIO33 | 13 | IO18 | GPIO18 |
| 14 | 1032 | GPIO32 | 14 | IO23 | GPIO23 |
| 15 | IO35 | GPIO35 | 15 | IO19 | GPIO19 |
| 16 | IO34 | GPIO34 | 16 | IO22 | GPIO22 |
| 17 | PU | High:ON,Low:OF F | 17 | RXD0 | GPIO3/RXD0 |
| 18 | VN | GPIO38/SensVN | 18 | TXD0 | GPIO1/TXD0 |
| 19 | VP | GPIO36/SensVP | 19 | IO21 | GPIO21 |
| 20 | GND | GND | 20 | GND | GND |





https://www.seeedstudio.com/Widora-AIR-Based-ESP32-Development-Board-p-2944.html 12-13-17