MicroMod ESP32 Processor Board
WRL-16781

Dedicated GPIO
A0 - ESP32 pin 34, MicroMod pad 34 (Input Only)
A1 - ESP32 pin 35, MicroMod pad 38 (Input Only)
D0 - ESP32 pin 14, MicroMod pad 10
D1 - ESP32 pin 27, MicroMod pad 18
PWM0 - ESP32 pin 13, MicroMod pad 32
PWM1 - ESP32 pin 12, MicroMod pad 47
Primary SPI - ESP32 Pins 5/18/23/19, MicroMod Pins 55/57/59/61
Primary I2C - ESP32 Pins 21/22, MicroMod Pins 12/14
I2C Interrupt - ESP32 Pin 4, MicroMod Pin 16

Power
Operating: 2.7 to 3.6V
500uA sleep current (hibernation)
Maximum current: 3.3V

ESP32
Dual-core Tensilica LX6 microprocessor
Clock frequency: Up to 240MHz
520KB internal SRAM
16MB Flash Storage

Wireless
Integrated 802.11 B/G/N WiFi transceiver

LED
Stat (D2): Blue

General Purpose/Shared GPIO
G0 - GPIO pin 15, MicroMod pad 40
G1 - GPIO pin 25, MicroMod pad 42 - Shared with I2S
bus and secondary I2C bus.
G2 - GPIO pin 26, MicroMod pad 44 - Shared with I2S
bus and secondary I2C bus.
G3 - GPIO pin 17, MicroMod pad 46 - Shared with I2S
bus and secondary UART.
G4 - GPIO pin 16, MicroMod pad 48 - Shared with I2S
bus and secondary UART.
G5 - GPIO pin 32, MicroMod pad 73 - Shared with 32KHz RTC crystal.
G6 - GPIO pin 33, MicroMod pad 71 - Shared with 32KHz RTC crystal.

Other
Hardware accelerated encryption (AES, SHA2,
ECC, RSA-4096)
10-electrode capacitive touch support