

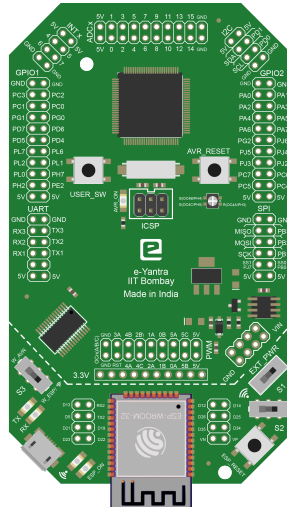
Introduction to eYFi-Mega Board

e-Yantra Team

Embedded Real-Time Systems (ERTS) Lab
Indian Institute of Technology, Bombay



eYFi-Mega dev board



<https://www.e-yantra.org/products>



Features



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- **Dual Micro-controller Board:**

- 8-bit ATmega 2560
- 32-bit ESP32



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 - Protocol: 802.11 b/g/n (802.11n up to 150 Mbps)
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- **Arduino Programming Language:** Both micro-controllers can be programmed using Arduino API



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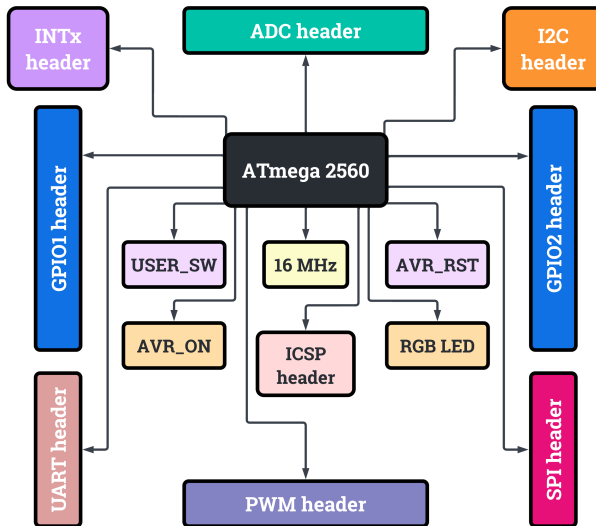
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- **RoHS status:** Compliant



Block Diagram (ATmega 2560)



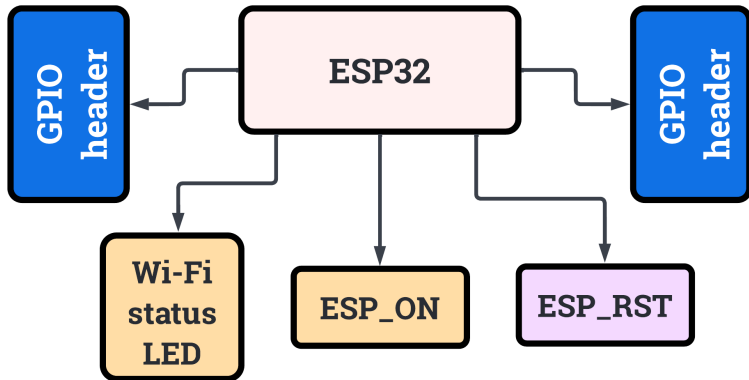
Block Diagram (ATmega 2560)



Block Diagram (ESP32)



Block Diagram (ESP32)



ESP32 Partition Table

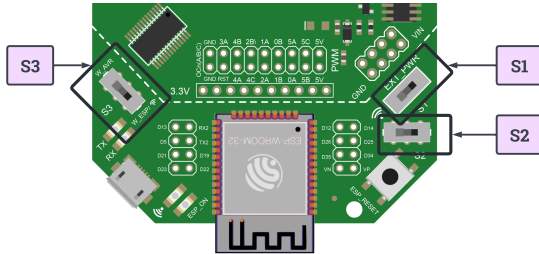


ESP32 Partition Table

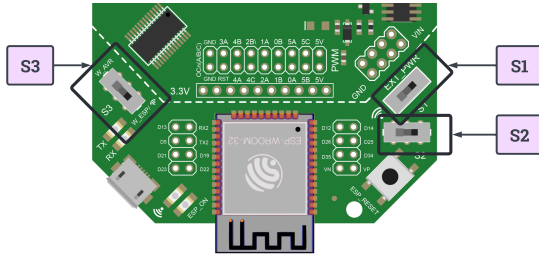
Partition Name	Start Address	Size
reserved area (nvs, otadata, phy_init)	–	300 KB
factory (ota-app)	0x10000	1 MB
app1 (user-app)	0x110000	2 MB
storage (spiffs)	0x310000	700 KB



Switches S1, S2 and S3



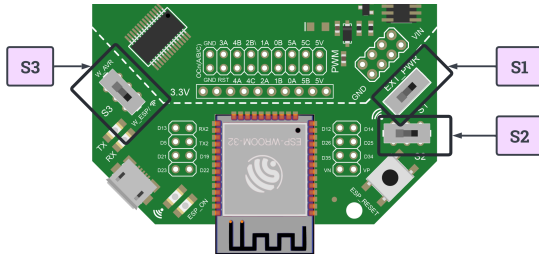
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- **Switch S1**
 - ESP32 Partition Selection Switch (OTA-App / User-App selection)



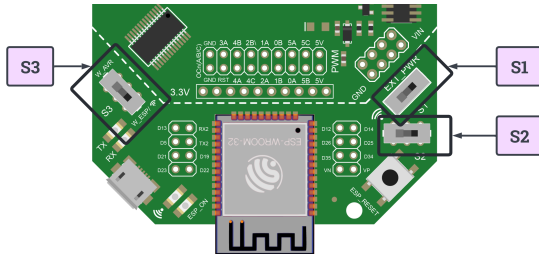
Switches S1, S2 and S3



- **Switch S1**
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- **Switch S2**
 - Toggle ESP32 UART1 connection with ATmega2560 UART0



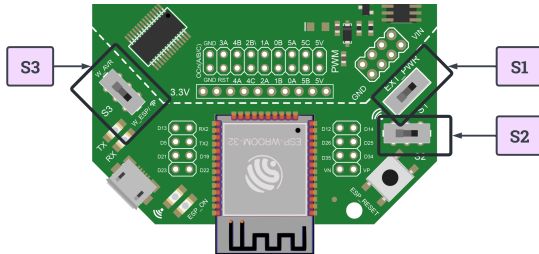
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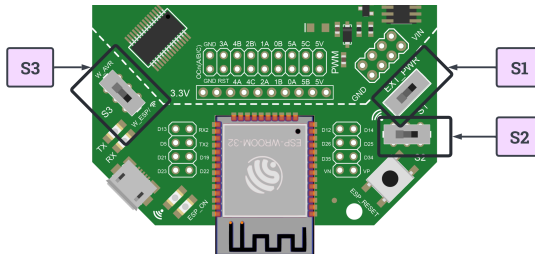
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 - ESP32 Partition Selection Switch (OTA-App / User-App selection)
- **Switch S2**
 - Toggle ESP32 UART1 connection with ATmega2560 UART0
- **Switch S3**
 - Wired flashing of ATmega 2560 *OR* ESP32



Switch positions for Programming



Switch positions for Programming



Programming Mode	S1 Position (towards)	S2 Position (towards)	S3 Position (towards)
ATmega2560 Wired	—	—	W_AVR
ATmega2560 Wireless	Wi-Fi symbol	Wi-Fi symbol	W_ESP / Wi-Fi symbol
ESP32 Wired	—	—	W_ESP / Wi-Fi symbol
ESP32 Wireless	Wi-Fi symbol	Wi-Fi symbol	W_ESP / Wi-Fi symbol

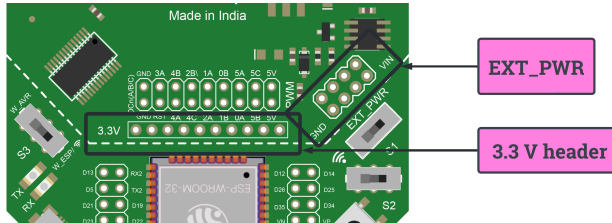


Wi-Fi Status LED Patterns

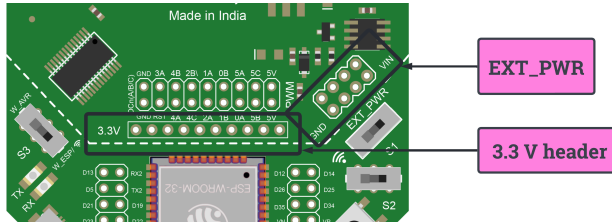
State	Wi-Fi Status LED Pattern
Wi-Fi client is connected to ESP32	ON
Wi-Fi client disconnected from ESP32	OFF
File Upload Start	OFF
File Upload End	Blink Fast for 100 ms
Firmware Flash Start	Blink Fast
Firmware Flash End - AVR	Blink Slow for 5 sec
Firmware Flash End - ESP32	Blink Slow till S1 switch is toggled



Power headers

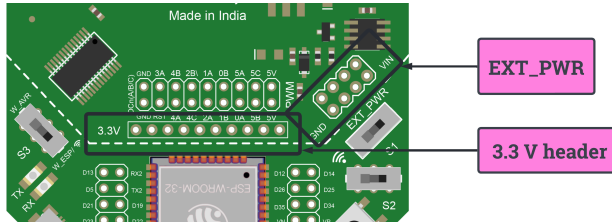


Power headers



- **5 V**
 - Multiple 5 V supply available around the board

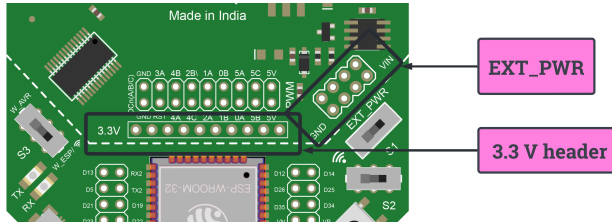
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 - Max. 800 mA can be drawn
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 - Multiple 5 V supply available around the board
- **3.3 V**
 - Max. 800 mA can be drawn
 - Drawing high current not advisable
- **External Power**
 - Ext. Supply strictly in range 7.0 V to 21.0 V
 - Typically 1 A and max. 2.5 A can be drawn



Thank You!

Post your queries on: helpdesk@e-yantra.org

