## Introduction to eYFi-Mega Board

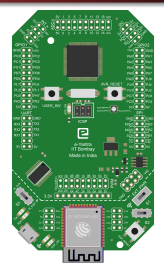
e-Yantra Team

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





# eYFi-Mega dev board







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

Overview Features Specifications





- Dual Micro-controller Board:
  - 8-bit ATmega 2560
  - 32-bit ESP32





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- Arduino Programming Language: Both micro-controllers can be programmed using Arduino API





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• **Dimensions:**  $107.95 \text{ mm} \times 64.01 \text{ mm} \times 24 \text{ mm} (L \times W \times H)$ 





- Dimensions: 107.95 mm x 64.01 mm x 24 mm (L x W x H)
- Board Supply Voltage:
  - 4.75 V to 5.25 V from USB Micro-B cable
  - 7.0 V to 21.0 V from External Power Supply





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- RoHS status: Compliant



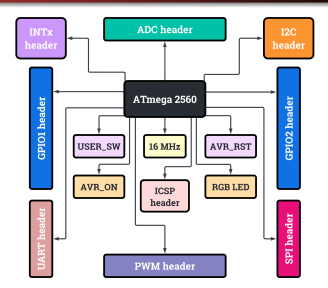


# Block Diagram (ATmega 2560)





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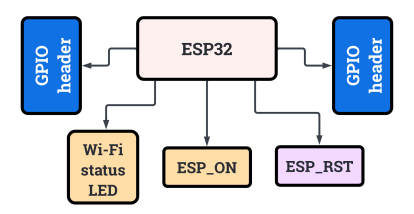


# Block Diagram (ESP32)





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### ESP32 Partition Table





ESP32

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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













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







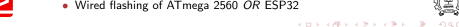
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- Switch S1
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- Switch S2
  - Toggle ESP32 UART1 connection with ATmega2560 UART0
- Switch S3
  - Wired flashing of ATmega 2560 OR ESP32





# Switch positions for Programming







# Switch positions for Programming



Programming	S1 Position	S2 Position	S3 Position
Mode	(towards)	(towards)	(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









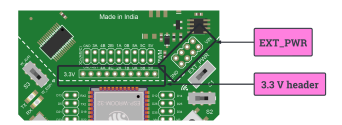




- 5 V
  - Multiple 5 V supply available around the board



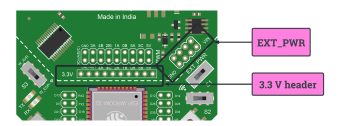




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- 3.3 V
  - Max. 800 mA can be drawn
  - Drawing high current not advisable
- External Power
  - Ev+ Supply
  - Ext. Supply strictly in range 7.0 V to 21.0 V
  - Typically 1 A and max. 2.5 A can be drawn





## Thank You!

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



