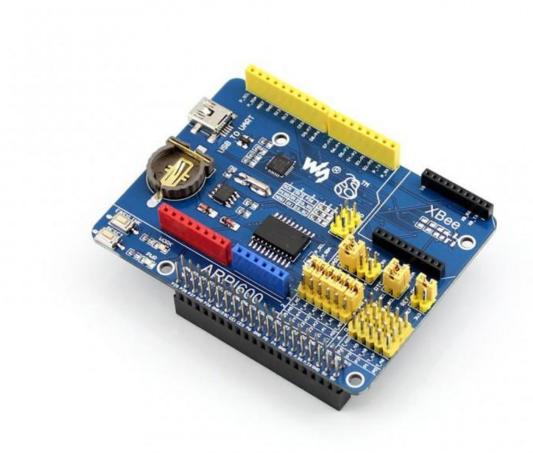
Arduino Adapter For Raspberry Pi



Raspberry Pi Expansion Board, Supports Arduino XBee



Overview

Arduino is a massive ecosystem, if there's a way for the Raspberry Pi GPIO interface to adapt to Arduino pinouts, it is possible to use the Pi together with vast Arduino shields and hardware/software resources. The ARPI600 is just intended for this.

What's more, the ARPI600 also support XBee modules, make it easy to add wireless feature to your great project.

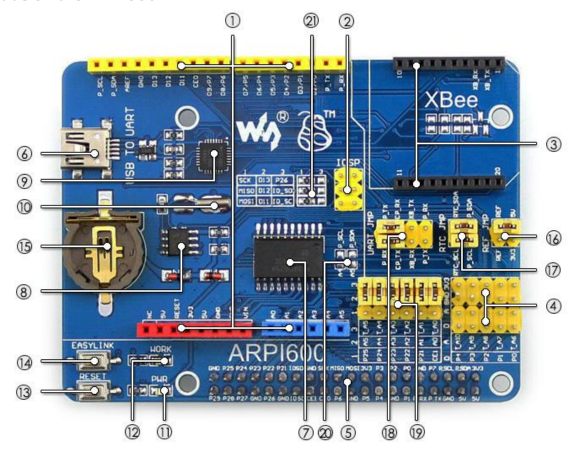
Supported Pi

- Raspberry Pi 1 Model A+
- Raspberry Pi 1 Model B+
- Raspberry Pi 2 Model B

ARPI600 Features

- Compatible with Arduino UNO, Leonardo, easy to connect with various Arduino shields
- XBee connector for connecting various XBee modules
- Sensor interface for connecting various sensors
- Onboard USB TO UART for serial port debugging, also can be configured as XBee USB adapter
- Onboard ADC, 10 bit, 38KSPS, 11 channels (6 channels for Arduino interface, 5 channels for sensors)
- Onboard RTC

What's on the ARPI600



1. Arduino connector: for connecting Arduino shields

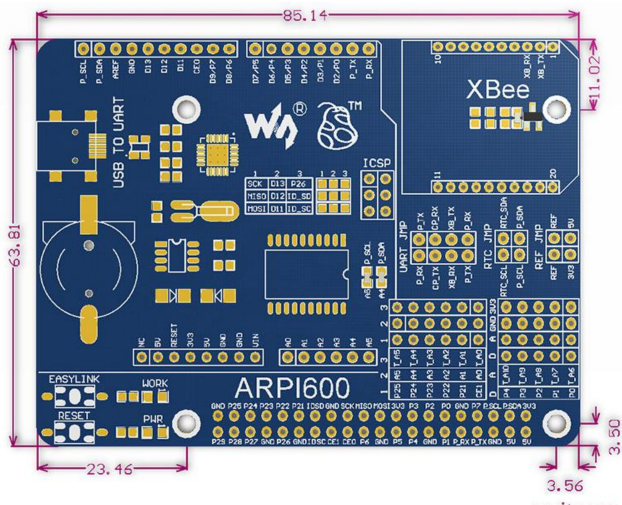
- 2. ICSP interface: Arduino ICSP
- 3. XBee connector: for connecting XBee communication modules
- 4. Sensor interface : for connecting sensors
- 5. Raspberry Pi connector: for connecting Raspberry Pi
- 6. USB TO UART
- 7. TLC1543 : AD converter
- 8. PCF8563: RTC
- 9. CP2102
- 10. 32.768KHz crystal: for RTC
- 11. Power indicator
- 12. XBee state LED
- 13. XBee and Arduino interface RESET button
- 14. XBee EASYLINK button
- 15. RTC battery holder: for CR1220 button battery
- 16. TLC1543 reference voltage configuration jumper
- 17. RTC jumper
- 18. UART jumper
 - when connecting P_RX and CP_TX, P_TX and CP_RX respectively, USB TO UART is connected to Raspberry Pi serial port
 - when connecting XB_RX and CP_TX, XB_TX and CP_RX respectively, USB TO UART is connected to XBee serial port
 - o when connecting XB_RX and P_TX, XB_TX and P_RX respectively, Raspberry Pi serial port is connected to XBee serial port
- 19. Arduino AD selection jumper
 - o short 2 and 3: Arduino A0-A5 as AD input
 - o short 1 and 2 : Arduino A0-A5 as digital control
- 20. Arduino I2C selection jumper
 - short the jumper : Arduino A4-A5 as I2C control (the A4-A5 of Arduino AD selection jumper should be opened)
- 21. Arduino SPI selection jumper
 - o short 1 and 2: Arduino D11-D13 as SPI control (default)
 - o short 2 and 3: Arduino D11-D13 as digital control

Downloads

Development resources: demo codes, schematic, datasheets, etc.

www.waveshare.com/ARPI600

ARPI600 Dimension



unit:mm