

The WiConnect application running on the Wallaby module provides easy-to-use ASCII commands to read the state of the buttons and turn the LEDs on and off. For a more compelling demo, connect the board to your Wi-Fi access point, signup at gohack.me and control the board from across the room, or from the other side of the planet! [Check out the WiConnect online guide for tutorials and more](#)

An error occurred.

[Try watching this video on www.youtube.com](#), or enable JavaScript if it is disabled in your browser.

TECHNICAL DETAILS

- [Datasheet](#)
- [Diagram](#)
- [Specs](#)
- [Check out the WiConnect online guide for tutorials and more](#)

Features:

- USB-UART interface for a direct serial connection to the AMW004 Wi-Fi module
- Separate LEDs indicate data on UART transmit/receive
- Sensor interface including two buttons and two LEDs
- Manual reset switch
- Breakout headers and ground hooks for easy prototyping
- Powered by USB interface

For product support, replacement parts and warranty for all ACKMe products, [click here!](#)



MAY WE ALSO SUGGEST...



Electric Imp April: Basic



Adafruit Particle/Spark



Adafruit HUZZAH ESP8266

