



FEATURES

- Standalone WICED Wi-Fi Networking module including an apps processor and on-board antenna
- Multiple serial interfaces: UART, SPI, I2C
- Sensors.com cloud API for remote device monitoring and control
- Ultra-low power mode for battery operation
- On-board TCP/IP stack includes SSL/TLS/HTTPS security
- Secure over-the-air (OTA) upgrade using industry standard security protocols
- Various Wi-Fi provisioning options including WPS and softAP/webserver

APPLICATIONS

- Environmental & energy monitoring
- Wireless Sensing, remote data logging
- HVAC, power, light & thermostat control
- Appliance control
- Security cameras
- Door/window monitoring
- Entry control and monitoring
- Fitness equipment
- Home health monitoring
- Medical devices
- Audio
- Toys & robots
- And more...

AMW004 'Wallaby' Cloud-Connected Wi-Fi Module

Connecting your device to the cloud just got a whole lot easier

IT'S ALL ABOUT THE CLOUD

Using a Wi-Fi module to connect your device to the internet only solves half the problem. ACKme Wi-Fi modules bridge the gap by providing ultra-low power cloud connectivity coupled with an easy-to-use serial communication command set.

HIGHLIGHTS

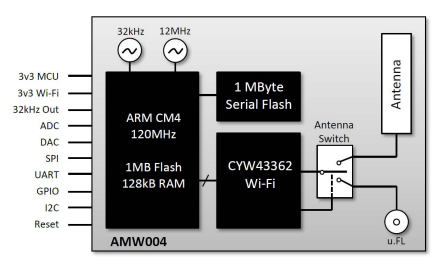
The AMW004 'Wallaby' module is a fully certified small form factor, low power WICED-based Wi-Fi networking module perfectly suited to deeply embedded applications for medium to high volumes.

The module runs an embedded TCP/IP networking stack with SSL/TLS/HTTPS security and includes an onboard PCB trace antenna and u.FL connector for external antenna all in a physical footprint of just 31.2mm x 17.8mm ($1.25'' \times 0.7''$).

ACKme WiConnect firmware is pre-installed on all AMW004 modules. WiConnect is an intuitive and reliable serial Wi-Fi networking application that includes free (optional) support for cloud connectivity powered by Sensors.com.

AMW004 SYSTEM ARCHITECTURE





APB-MW004-101R | Product Brief March 16, 2015

© 2014 by ACKme Networks, Inc. All rights reserved. ACKme Networks and the ACKme Networks logo are trademarks of ACKme Networks. WICED™ is a trademark of Cypress Semiconductor Corporation.

AMW004 SPECIFICATIONS

| Networking Standards | 802.11b/g/n |
|---------------------------|---|
| Frequency Band | 2.4GHz – Channels 1-14 |
| Wi-Fi Security | Open, WEP, WPA, WPA2 |
| Network Protocols | UDP, TCP, ARP, ICMP, DNS, SNTP, HTTP, DHCP, SMTP, Sensors.com |
| Network Security | SSL3.0/TLS1.2, HTTPS, Secure OTA Upgrade |
| Communications Interfaces | UART, SPI, I2C, USB, JTAG |
| Data Throughput | >10Mbit/s SPI, 4Mbit/s UART |
| Microprocessor & Memory | ARM CM4 @ 120MHz incl. 1MB flash and 128kB RAM, on-board 8Mbit (1MByte) SPI-serial flash |
| Peripherals | GPIO, ADC, DAC, PWM, I2S |
| Real Time Clock | Time-of-day, low power alarms/wakeup |
| Max. RF Transmit Power | +18.5dBm (11b), +15.5dBm (11g), +13.5dBm (11n) |
| Min. Receive Sensitivity | -94dBm (11b/g), -86dBm (11n) |
| Communications Range | >330m (1000ft) line of sight |
| Antenna | On-board PCB-style & u.FL connector for external antenna |
| Power Consumption @ 25°C | Standby: 1.8μA (incl. 32kHz RTC) Sleep: 28μA Wi-Fi Powersave: 0.77mA (DTIM=3) Active Receive: 6.9mA (1Mbit/s UDP) Active Transmit: 12.5mA (1Mbit/s UDP) |
| Supply Voltage | +3.3V ±10% |
| Operating Temperature | -30°C to +85°C |
| Size | 31.8mm x 17.8mm x 3.1mm (1.25" x 0.7" x 0.08") |
| Certifications | FCC, CE, IC |
| Software | ACKme WiConnect serial Wi-Fi Application is pre-installed on all modules |

AMW004 EVALUATION BOARD

Evaluating the AMW004 module using ACKme's WiConnect serial Wi-Fi software is easy. Simply plug the board into a PC using a standard USB cable, open a terminal and start typing!

The evaluation board includes:

- USB-serial interface for simplified UART communications & power
- Peripheral interface including two buttons, five LEDs for I/O control and status indication, and a thermistor for temperature measurement
- Expansion headers to break out every pin on the module
- Reset button

Sensors Wi (Fi)

Contact us: <u>http://ack.me/contact</u> or +1 (408) 402 5708

Or for more information, visit us online at http://ack.me



APB-MW004-101R | Product Brief March 16, 2015

| AMW004 (Wallaby) | AMW004 surface mount module |
|----------------------------|---|
| AMW004-A01 (Hornet) | AMW004 with pluggable module adapter (2mm pin pitch) |
| AMW004-E03 (Mackerel) | AMW004 surface-mounted on WiConnect Evaluation Board |
| AMW004-E02 (Marlin+Hornet) | AMW004 pluggable module adapter with WiConnect Eval Board |
| AMW004-E01 (Snapper) | AMW004 surface-mounted on WICED SDK Evaluation Board |

ABOUT ACKme NETWORKS, INC.

ACKme Networks offers a range of industry leading cloud-connected wireless communication modules including Wi-Fi, Bluetooth, Bluetooth Low Energy and GPRS cellular. ACKme is headquartered in Silicon Valley, USA with a design centre in Sydney, Australia and a range of international distributors.

