



### FEATURES

- Bluetooth Low Energy (Bluetooth SMART)
  modules fully certified for Bluetooth 4.1
  with on-board support for profiles
  including Battery Status, Blood pressure
  monitor, Proximity, Thermometer,
  Glucose and many more.
- Small size enables integration into most sensor products and applications
- ARM® Cortex™ M3-based microprocessor core
- Programmable RF transmit power control and on-board PCB-style antenna
- Powered directly from a battery or mains supply
- Secure Over-the-Air (OTA) software update using industry-standard AES-128 security
- Easily integrated into existing or new products using TruConnect, ACKme's configurable Bluetooth Low Energy application (pre-installed on every module)
- Custom application development on the module with the WICED® Smart Software Development Kit

#### APPLICATIONS

- Wireless serial cable replacement
- Health & Fitness equipment including heart rate monitors, blood pressure, thermometers, pedometers, weight scales
- Retail advertising and beaconing, proximity detection, point-of-sale
- Control, automation, security and monitoring of environmental data
- Consumer: Toys, robots, remote controls

# AMS001/AMS002 'Bobcat'

# Bluetooth Low-Energy: The 'Smart' Solution

Add ultra-low power wireless connectivity to your application in a heartbeat

## **GET TO MARKET, FAST!**

The 'Bobcat' family of Bluetooth SMART modules from ACKme Networks vastly reduces development effort and fast-tracks your latest wireless product to market.

#### **HIGHLIGHTS**

The AMS001/AMS002 'Bobcat' family of modules are fully certified small form factor, ultra-low power and low-cost Bluetooth Low Energy (Bluetooth SMART) modules perfectly suited to battery and powered operation for medium to high-volume applications. Both modules have identical specifications, with the AMS001 offering ultra-low power, and the AMS002 offering the lowest cost.

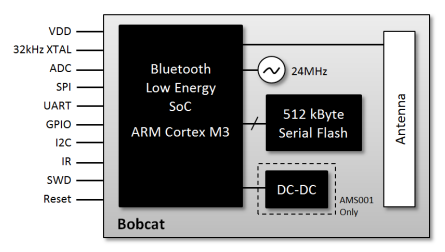
All modules provides an integrated Bluetooth Low Energy stack, support over the air (OTA) upgrade in conjunction with the integrated serial Flash, and include an on-board PCB-style antenna all in a physical footprint of just  $17.6 \times 11.4 \times 2.4$  mm.

ACKme TruConnect firmware is pre-installed and licensed to run on all Bobcat modules. TruConnect is an easy-to-use application enabling module control and configuration via a UART-serial interface. TruConnect virtually eliminates difficult and time-consuming software development effort and vastly reduces product development cycles.

For customers that prefer to write a custom application replacing TruConnect, ACKme provides support for on-module development using the WICED Smart Software Development Kit.

#### SYSTEM ARCHITECTURE





# **AMS001/AMS002 SPECIFICATIONS**

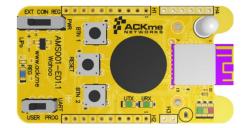
| Wireless Standard                              | Bluetooth ver   | sion 4.1                  |                                   |                                       |                |  |  |  |
|--|---|---------------------------|-----------------------------------|---------------------------------------|----------------|--|--|--|
| Frequency Band                                 | 2400 – 2500 N   | ИНz                       |                                   |                                       |                |  |  |  |
| Bluetooth Smart Use Cases                      | Wireless cable replacement, Battery status, Blood pressure monitor, Proximity, Thermometer, Glucose meter, plus many more |                           |                                   |                                       |                |  |  |  |
| Communications Interfaces                      | UART, SPI, I20  | C, SWD                    |                                   |                                       |                |  |  |  |
| Peripherals                                    | GPIO, ADC, P\   | WM                        |                                   |                                       |                |  |  |  |
| Data Throughput                                | 270 kbit/s over-the air; 85 kbit/s wireless UART  |                           |                                   |                                       |                |  |  |  |
| Microprocessor & Memory                        | ARM Cortex-N  | M3 with 60kB RAN          | ∕I (when used wit                 | h the WICED Sma                       | art SDK)       |  |  |  |
| Max. RF Transmit Power                         | +4 dBm (max)  | )                         |                                   |                                       |                |  |  |  |
| Receive Sensitivity                            | -94 dBm   |                           |                                   |                                       |                |  |  |  |
| Communications Range                           | >50m (150ft) line of sight  |                           |                                   |                                       |                |  |  |  |
| Antenna  | Integrated PCB-style  |                           |                                   |                                       |                |  |  |  |
|  |   |                           |                                   | Deep Sleep : 0.65 μA<br>Sleep : 12 μA |                |  |  |  |
| Power Consumption @ 3.0V, 25°C                 |   | 0.65 μΑ                   |                                   |                                       |                |  |  |  |
| Power Consumption @ 3.0V, 25°C                 |   | 0.65 μA<br>Active Rx (mA) | Active Tx (mA)                    | Lowest Power                          | Lowest Cost    |  |  |  |
| Power Consumption @ 3.0V, 25°C                 |   |                           | Active Tx (mA)                    | Lowest Power  ✓                       | Lowest Cost    |  |  |  |
| Power Consumption @ 3.0V, 25°C                 | Sleep : 12 μA   | Active Rx (mA)            | , ,                               | Lowest Power                          | Lowest Cost    |  |  |  |
| Power Consumption @ 3.0V, 25°C  Supply Voltage | Sleep : 12 μA<br>AMS001   | Active Rx (mA)            | 10.8                              | Lowest Power  ✓                       | Lowest Cost    |  |  |  |
|  | Sleep : 12 μA<br>AMS001<br>AMS002   | Active Rx (mA) 12.8 26.6  | 10.8                              | Lowest Power  ✓                       | Lowest Cost    |  |  |  |
| Supply Voltage                                 | Sleep: 12 μA  AMS001  AMS002  1.8V – 3.6V  -30°C to +85°C   | Active Rx (mA) 12.8 26.6  | 10.8<br>22.0                      | Lowest Power  ✓                       | Lowest Cost    |  |  |  |
| Supply Voltage Operating Temperature           | Sleep: 12 μA  AMS001  AMS002  1.8V – 3.6V  -30°C to +85°C   | Active Rx (mA) 12.8 26.6  | 10.8<br>22.0                      | Lowest Power  ✓                       | Lowest Cost  ✓ |  |  |  |
| Supply Voltage Operating Temperature Size      | Sleep: 12 μA  AMS001  AMS002  1.8V – 3.6V  -30°C to +85°C  17.6 x 11.4 x 2  FCC, CE, IC                                   | Active Rx (mA) 12.8 26.6  | 10.8<br>22.0<br>45 x 0.10 inches) | <b>√</b>                              | <b>✓</b>       |  |  |  |

#### **EVALUATION BOARDS**

Evaluating the Bobcat family of modules using ACKme's TruConnect serial Bluetooth 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
- Four different power supply options including 3V lithium coin cell,
   Li-Po battery (with integrated charging circuit), external 3.3V and USB
- Peripheral interface including two buttons, five LEDs for I/O control and status indication, speaker for audio output and a thermistor for temperature measurement
- Expansion headers to break out every pin on the module
- Reset button
- Works with yACKme iOS App



**Wahoo Evaluation Board** 



| • | Contact us at <a href="http://ack.me/contact">http://ack.me/contact</a> |
|---|---|
|   | or +1 (408) 402 5708  |

Or for more information, visit us online at <a href="http://ack.me">http://ack.me</a>

| AMS001 (Bobcat LP) | AMS001 Ultra-low power surface mount module        |  |
|--------------------|--|--|
| AMS002 (Bobcat LC) | AMS002 Low power, lowest cost surface mount module |  |
| AMS001-E01 (Wahoo) | AMS001 Surface-mounted on Wahoo 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.