

1.本站收集的数据手册和产品资料都来自互联网,版权归原作者所有。如读者和版权方有任 何异议请及时告之,我们将妥善解决。

本站提供的中文数据手册是英文数据手册的中文翻译,其目的是协助用户阅读,该译文无法自动跟随原稿更新,同时也可能存在翻译上的不当。建议读者以英文原稿为参考以便获得更精准的信息。

3.本站提供的产品资料,来自厂商的技术支持或者使用者的心得体会等,其内容可能存在描 叙上的差异,建议读者做出适当判断。

4.如需与我们联系,请发邮件到marketing@iczoom.com,主题请标有"数据手册"字样。

Read Statement

1. The datasheets and other product information on the site are all from network reference or other public materials, and the copyright belongs to the original author and original published source. If readers and copyright owners have any objections, please contact us and we will deal with it in a timely manner.

2. The Chinese datasheets provided on the website is a Chinese translation of the English datasheets. Its purpose is for reader's learning exchange only and do not involve commercial purposes. The translation cannot be automatically updated with the original manuscript, and there may also be improper translations. Readers are advised to use the English manuscript as a reference for more accurate information.

3. All product information provided on the website refer to solutions from manufacturers' technical support or users the contents may have differences in description, and readers are advised to take the original article as the standard.

4. If you have any questions, please contact us at marketing@iczoom.com and mark the subject with "Datasheets".

The fastest way to wireless.

Designed to provide OEMs with license-free communications over long distances, AC4868 becomes the essential, affordable alternative to products operating in the saturated 433MHz band. The fully certified 868MHz transceiver delivers 250mW of output power, ideal for highly industrial European applications where reliable data deployment is crucial.

AC4868 supports a host of communication architectures: point-to-point, pointto-multipoint and peer-to-peer. Its dynamic serial firmware manages difficult over-the-air issues such as error detection, multipath concerns, link verification and interference. It is simply the best price/performance 868MHz available.

AC4868 modules are socket-compatible with AeroComm's 900MHz or 2.4GHz transceivers, enabling OEMs to design once and subsequently interchange radios to accommodate new markets, regulations and environments. European approval allows use of the transceiver in both mobile and fixed installations without further licensing requirements.

Applications



Recreation Areas

Irrigation systems
Golf cart tracking
Score keeping
Order entry
Grounds maintenance

Pool & Spa Control • Temperature monitoring • Pump activation • Illumination • Environmental controls • Access & activity alerts

Point of Sale

- Inventory trackingOrder processing
- Credit/debit verification
 Merchandise vending
- Portable registers



Dottery machines
Portable bingo
Bar trivia
Casino slots
Game kiosks

Utilities Management

Automatic meter reading Load profiling, forecasting Data management Tampering alerts Real-time support

AEROCOMM

Specifications

PARAMETER	AC4868–250
Interface	20-pin mini connector
Frequency	869.40-869.6 <mark>5MHz</mark>
Modulation	SF FSK
Serial interface options	3V TTL
Serial interface data rate	Up to 57.6 Kbps
Output power (w/ 2dBi antenna)	250mW variable
Power consumption (transmit/receive)	240mA/36mA
Security	One-byte system ID
Sensitivity (w/ 2dBi antenna)	-103 dBm typical @28.8 Kbps
Voltage	Pin 10: 3.3-5.5V +/-50mV ripple Pin 11: 3.3V +/-3%, +/-100mV ripple
Range	Up to 15 kilometers line of sight
Temperature	-40° to +80°C
Humidity (non-condensing)	10% to 90%
Dimensions	1.90 x 1.65 x 0.20 inches (49 x 42 x 5 mm)
Weight	< 0.75 oz (< 21 g)
Antenna	External MMCX connector

* The 868MHz frequency band is approved in Europe as an unlicensed spectrum subject to approval by device.

** Although AC4868 radios will not talk to AC4490 radios, socket-compatibility allows for interchanging the modules network-wide.



AC4868 Highlights

- · Approved for European use.
- Seamless cable-to-transceiver replacement.
- High 868MHz data rate: 57.6 Kbps.
- Small form factor: 1.65 x 1.9 inches.
- Operates in -40°C to +80°C temperatures.
- · 250mW enables up to 15-kilometer range.

Flexible RF Protocol

AeroComm's embedded transparent protocol simplifies the OEM's integration process by allowing for drop-in installation. As each transceiver receives raw data, it manages over-theair protocol to assure successful communication. Headers, data packet length, and CRCs are not needed.

RF232 supports simple cable-replacement to complex peerto-peer configurations. Broadcast communication to all transceivers or address packets to a specific destination using unique MAC addresses embedded in each transceiver.

Protocol Features

RF PROTOCOL MODES

- a) Communication Unicast (one-to-one addressing) Broadcast (one-to-many addressing)
- b) Acknowledgement mode (ACK) API with hardware/software ACK indication

INTERFACE PROTOCOL

- a) On-the-fly transceiver configuration Destination address RF transmit power Broadcast/addressed
- b) 9-bit serial interface mode
- c) A/D, D/A generic I/Os
- d) Variable baud rate
- e) RF packet size, timeout control
- f) Onboard temperature sensor
- g) Handshaking CTS/RTS
- h) In-range indicator
- i) Error detection Onboard CRC Duplicate packet filtering
- j) Data encryption standard (DES)

RF Architectures







Placing Orders

Select features from the list below to identify the appropriate part number. More product lines are available for industrial & commercial applications. Contact AeroComm Sales for details: toll-free 1-800-492-2320, email <u>sales@aerocomm.com</u>.

PART NUMBERS

AC4868-250M

868MHz transceiver, TTL serial RS232, 0–250mW, -40° to +80° C, MMCX antenna

AC4868-250M-485

868MHz transceiver, TTL serial RS485, 0–250mW, -40° to +80° C, integral antenna



