# The fastest way to wireless.

High-performance AC4790 transceivers utilize AeroComm's "masterless" protocol, allowing each transceiver to communicate with any other in-range transceiver for true peer-to-peer operation.

Using field-proven 900MHz FHSS technology that needs no additional site licensing\*, AC4790s reject interference, enable co-located system operation, increase output power and maintain data integrity.

AC4790's protocol features a dynamic addressing scheme, which simplifies node-to-node communication. The transceiver enables identification of the most efficient transmission path, so OEMs can design routing sequences that optimize the RF network. This makes AC4790 ideal for a wide variety of industrial applications that must rely on smooth, constant data flow.

Developer tools and integration support back every transceiver line. Let AeroComm help you find the best fit for your application.

# Applications



Commercial Buildings

• Security & fire alarms

• Lighting controls

• Surveillance

• Building automation

HVAC control

#### Field Surveillance • SCADA • Oil & gas • Water & wastewater • Tank monitoring • Activity alarms



Utilities Management

Automatic meter reading
Load profiling, forecasting
Data management
Tampering alerts



### **Recreation Areas**

Real-time support

Golf cart tracking
Score keeping
Order entry
Irrigation systems
Grounds maintenance

### Fleet Telemetry

Vehicle tracking
Cargo data
Weigh scales
Maintenance logs
Mapping

# Specifications

## PARAMETER

### Interface

Frequency (software selectable)
Modulation
Serial interface options
Serial interface data rate
Output power (w/ 3dBi antenna)
Power consumption <sup>†</sup>
Channels
Security
Voltage
Sensitivity (adjustable)
Range (line-of-sight)
Temperature
Humidity (non-condensing)
Dimensions
Weight

# AC4790-200

20-pin mini connector 902-928 MHz (U.S)\*\* FHSS FSK 3V or 5V TTL Up to 115.2 Kbps 5mW-200mW variable 68 mA typical Up to 48 (U.S.)\*\* One-byte system ID, DES 3.3V-5.5V -110 dB in "long range" mode Up to 4 miles (up to 6.5 km) with external antenna -40° to +80°C 10% to 90% 1.90 x 1.65 x 0.20 inches (49 x 42 x 5 mm) < 0.75 oz (< 21 a)Integral or external dipole\*\*



# AC4790 Highlights

- · True peer-to-peer protocol.
- · Ultra-fast sync time (25 msec).
- · Small form factor: 1.65 x 1.9 inches.
- API commands to control packet routing.
- · Software-controlled sensitivity.
- · Network node discovery.
- · Variable output power: 5mW to 1000mW.

## AC4790-1000

20-pin mini connector 902-928 MHz (U.S)\*\* FHSS FSK **3V TTL** Up to 115.2 Kbps 5mW-1000mW variable 650 mA typical Up to 32 (U.S.)\*\* One-byte system ID, DES pin 10: 3.3V-5.5V; pin 11: 3.3V +/-3% -110 dB in "long range" mode Up to 20 miles (up tp 32 km) with high-gain antenna -40° to +80°C 10% to 90% 1.90 x 1.65 x 0.20 inches (49 x 42 x 5 mm) < 0.75 oz (< 21 g)External dipolett

\* The 900MHz frequency band is approved in the Americas and Australia as an unlicensed spectrum subject to approval by device

\*\* For products and specifications suited to non-U.S. countries, please contact AeroComm directly.
† Power consumption assumes 50% transmitter on-time.

Higher-gain antennas optional.

Antenna

AEROCOMM

# Flexible RF Protocol

AeroComm's RF232<sup>™</sup> embedded transparent protocol simplifies the OEM's integration process by allowing for drop-in installation. As each transceiver receives raw data, it manages over-the-air protocol to assure successful communication. Headers, data packet length, and CRCs are not needed.

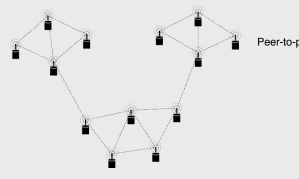
AC4790's flexible "masterless" topology supports simple cable-replacement up to complex peer-to-peer configurations. Broadcast communication to all transceivers or address packets to a specific destination using unique MAC addresses embedded in each transceiver.

# **Protocol Features**

## **RF PROTOCOL MODFS**

- a) Communication Unicast (one-to-one addressing) Broadcast (one-to-many addressing)
- b) Acknowledgement mode (ACK) API with hardware and/or software ACK indication
- c) Ultra-fast sync time Up to 25 simultaneous conversations Intelligent self-extending session time requires only one 25 msec sync
- d) Remote over-the-air configuration
- e) Sensadjust Software-controlled RF desensitizer wards off interference
- f) Random back-off
- g) Network node discovery
- h) Dynamic radio data table Retains data from up to 8 transceivers

## ARCHITECTURE



## INTERFACE PROTOCOL

a) On-the-fly transceiver configuration Full API Control Destination address RF transmit power **RF** Channel Broadcast/addressed

### b) Raw data or transmit/receive API

- c) Long range mode Enables sensitivity control
- d) A/D, D/A generic I/Os
- e) Variable baud rate
- f) RF packet size, timeout control
- g) Onboard temperature sensor
- h) Handshaking CTS/RTS
- In-range indicator i)
- Error detection j) Onboard CRC Duplicate packet filtering
- k) Data encryption standard (DES)

Peer-to-peer

# **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 sales@aerocomm.com.

STAINLE

No. R590-16

### PART NUMBERS

### AC4790-200M

AC4790, Actual Size

900MHz transceiver, 3.3V-5.5V, TTL serial, 0-10mW, -40° to +80° C, MMCX antenna

### AC4790-200A

900MHz transceiver, 3.3V-5.5V, TTL serial, 0-10mW, -40° to +80° C, integral antenna

AC4790-1000M

900MHz transceiver, 3.3V, TTL serial, 5-1000mW, -40° to +80° C, MMCX antenna

AC4790-1x1 See AC4790-1x1 datasheet.

