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Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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AC4790 900MHz Radio Module

Innovative **Technology** for a **Connected** World

THE FASTEST WAY TO WIRELESS

The high-performance AC4790 radio modules utilize Laird Technologies' "masterless" protocol, allowing each radio module to communicate with any other in-range radio module 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, and ensure data integrity.

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

Developer tools and comprehensive technical support are available to aid integration. Let Laird Technologies help you find the best fit for your application.

FEATURES

- 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-adjustable sensitivity
- Network node discovery
- Variable output power: 5mW to 1000mW
- Range up to 20 miles

MARKETS

- Commercial Buildings
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AC4790 900MHz Radio Module

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FLEXIBLE RF PROTOCOL

Laird Technologies' RF232TM embedded transparent protocol simplifies the OEM's integration process by providing drop-in installation. As each radio module receives raw data, it manages the over-the-air protocol to assure successful communication. Headers, data packet length, and CRCs are not required. The AC4790's flexible "masterless" topology supports simple cable-replacement up to complex peer-to-peer configuration. It allows you to broadcast to all radio modules or address packets to a specific destination using unique MAC addresses embedded in each radio module.

SPECIFICATIONS

| Parameter | AC4790-200 | AC4790-1000 |
|---------------------------------|----------------------------------------------------------|-----------------------------------------------------------|
| Interface | 20-pin mini connector | 20-pin mini connector |
| Frequency (software selectable) | 902-928 MHz (U.S)** | 902-928 MHz (U.S)** |
| Modulation | FHSS FSK | FHSS FSK |
| Serial interface options | 3.3V or 5V TTL | 3.3V TTL |
| Serial interface data rate | Up to 115.2 Kbps | Up to 115.2 Kbps |
| Output power (w/ 3dBi antenna) | 5mW-200mW variable | 5mW-1000mW variable |
| Current consumption (Tx/Rx) | 68 mA / 30 mA typical | 650 mA typical / 30mA typical |
| Channels | Up to 48 (U.S.)** | Up to 32 (U.S.)** |
| Security | One-byte system ID, DES | One-byte system ID, DES |
| Voltage | 3.3V-5.5V | pin 10: 3.3V-5.5V; pin 11: 3.3V +/-3% |
| Sensitivity (adjustable) | -99 dB, -110dB | -99 dB, -110 dB |
| Range (line-of-sight) | Up to 4 miles (up to 6.5 km) with external antenna | Up to 20 miles (up tp 32 km) with high-gain antenna |
| Temperature | -40° to +80°C | -40° to +80°C |
| Humidity (non-condensing) | 10% to 90% | 10% to 90% |
| Dimensions | 1.90 x 1.65 x 0.20" (49 x 42 x 5 mm) | 1.90 x 1.65 x 0.20" (49 x 42 x 5 mm) |
| Weight | < 0.75 oz (< 21 g) | < 0.75 oz (< 21 g) |
| Antenna | Integral or external antenna ^{††} | External antenna ^{tt} |

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

**For products and specifications suited to non-U.S. countries, please contact Laird Technologies directly.

specification.

RF PROTOCOL MODES

- a) Communication
 Unicast (one-to-one addressing)
 Broadcast (one-to-multiple 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) Sense adjust software-controlled RF desensitizer wards off interference
- e) Random back-off
- f) Network node discovery
- g) Dynamic radio data table: Retains data from up to 8 radio modules

INTERFACE PROTOCOL

- a) On-the-fly radio module 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, generic digital I/Os
- e) Variable baud rate
- f) RF packet size, timeout control
- g) Onboard temperature sensor
- h) Handshaking, CTS/RTS
- i) Session indicator
- j) Error detection Onboard CRC
 - Duplicate packet filtering
- k) Data encryption standard (DES)

LWS-SPEC-AC4790 0209

The details contained within the document are

subject to change. Download the product specification

from www.lairdtech.com/wireless for the most current

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approval by device.

**Higher-gain antennas optional.

[†]Current consumption assumes 50% transmitter on-time.