The fastest way to wireless.

AeroComm's AC5124 is a 2.4GHz FHSS digital transceiver designed specifically for secure, highly reliable RF communication in local-area data networks. The module is fully assembled, agency approved and ready to integrate into volume OEM applications. No additional hardware or software engineering development is required!

AC5124 supports point-to-point, point-to-multipoint, and multipointto-multipoint configurations. Accordingly, it is able to broadcast data to all transceivers or it can address packets to specific destinations using unique MAC addresses embedded in each radio.

AC5124 employs a user-selectable identification number embedded in the radio's firmware. Users can protect network integrity by assigning unique IDs to their radios; only radios with identical IDs will synchronize. No other radio can eavesdrop on AC5124—even if it's an AeroComm radio. The result is highly reliable wireless communication for even the most critical applications.

Applications



Automotive

• Wheel alignment

• Handheld diagnostics
• Onboard diagnostics
• Engine analyzers

Signs & P.O.S.

Data logging

- Scoreboards
 Parking & traffic signs
 Remote displays
 Printers & registers
- Kiosks & ATMs

Fleet management • Vehicle tracking • Cargo data • Weight & load registry • Maintenance logs

Delivery confirmation
Gaming Devices
Lottery machines
Portable bingo

Trivia sets
Casino slots
Gaming kiosks

Home & Recreation

Fitness machines
 Pool & spa control
 Security systems
 Environmental control
 Audio & video

AEROCOMM

Specifications

PARAMETER

Interface
Frequency
Modulation
Serial interface options
Serial interface data rate
Output power
Power consumption** TX/RX
Sleep mode TX/RX
Channels [†]
Security
Voltage
Sensitivity
Range
Temperature
Humidity (non-condensing)
Dimensions
Weight
Antenna

AC5124-10

	40-pin mini connector	40-pin mini connector
	2.402 - 2.478 GHz	2.402 - 2.478 GHz
	FHSS FSK	FHSS FSK
	5V TTL	5V TTL
	Up to 192 Kbps	Up to 192 Kbps
	10mW	200mW
RX	123/100 mA	280/100 mA
	Assumes 50% TX duty cycle	Assumes 50% TX duty cycle
	25/45 mA	25/45 mA
	77	77
	Unique IEEE address	Unique IEEE address
	5 V nominal +/- 2% +/- 5 mV ripple	5 V nominal +/- 2% +/- 5 mV ripple
	-90 dB @ full RF data rate	-90 dB @ full RF data rate
	Up to 0.5 mile (1 km) line of sight	Up to 2 miles (3.2 km) line of sight
	-40° to +80°C	-40° to +80°C
	10% to 90%	10% to 90%
	1.65 x 2.65 x 0.20 inches (42 x 67 x 51 mm)	1.90 x 2.65 x 0.20 inches (42 x 67 x 51 mm)
	< 0.7 oz (< 20 g)	< 0.7 oz (< 20 g)
	MMCX or integral	MMCX receptacle

* Although AC5124s will not talk to AC4490s, socket-compatibility allows for seamlessly interchanging the modules network-wide. * 40 channels for Europe; 20 channels for France.

AC5124 Highlights

· Random back-off.

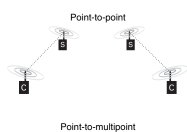
mann

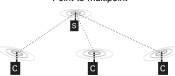
- · Full duplex throughput of 115.2Kbps.
- · Full modem handshaking.
- AT command mode for configuration.
- · API command set.
- · Auto destination mode.

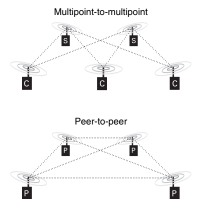
AC5124-200

Eight-byte system ID for security.

RF Architectures







Ordering Information

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

DESCRIPTION:

NUMBER:

2.4GHz 10mW transceiver, 5V, TTL serial, -40° to $+80^{\circ}$ C temperature, MMCX antenna	AC5124-10
2.4GHz 10mW transceiver, 5V, TTL serial*, -40° to +80° C temperature, integral antenna	AC5124-10A
2.4GHz 200mW transceiver, 5V, TTL serial*, -40° to +80° C temperature, MMCX antenna	AC5124-200
2.4GHz 10mW Developer Kit, 5V, TTL serial*, -40° to +80° C temperature, MMCX antenna	SDK-AC5124-10
2.4GHz 200mW Developer Kit, 5V, TTL serial*, -40° to +80° C temperature, MMCX antenna	SDK-AC5124-200

RS485 interface available.

AC5124 module (actual size)

