

RF407 900 MHz Spread-Spectrum Radio

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Overview

The RF407 is a high-speed 900 MHz serial radio designed for unlicensed operation in several countries, including the United States and Canada. The RF407 is a 902 to 928 MHz frequency-hopping spread-spectrum radio with a configurable transmit-power output of 5 to 250 mW and software-selectable channel masking for improved RF interference immunity. This power-sipping, yet speedy, radio provides a cost-effective way to network data loggers. The RF407 is part of the RF407 series of radios that includes:

- RF407: North America (FCC & IC), 902 to 928 MHz
- RF412: Australia (ACMA RCM), 915 to 928 MHz
- RF422: Most of Europe and some of Asia (ETSI), 863 to 870 MHz
- > RF427: Brazil (ANATEL), 905/920 MHz

Note to RF401A users: The RF401A is factory upgradeable to an RF407. Contact Campbell Scientific for a Return Material Authorization (RMA).

Benefits and Features

- Does not require individual operational license in the United States or Canada
- High-speed serial communication, optimized for PakBus networks
- Low power (< 2 mA idle) during periods of inactivity
- Supports point-to-point with RF retries and point-tomultipoint operations
- Remote diagnostics using PakBus node operations

Specifications

Radio Type	Frequency Hopping Spread Spectrum (FHSS)
Frequency	902 to 928 MHz
Country Used In	US, Canada

Transmission Distance

>-Note- Transmission distance assumes line-of-sight and appropriate antenna. Line-ofsight obstructions, RF interference, and antenna type will affect transmission distance.

5 to 250 mW (software- selectable) -101 dBm
-101 dBm
Eight 25-channel hop sequences sharing 64 available channels
200 kbps
105 kbps (maximum)
Reverse Polarity SMA (RPSMA) jack
Red TX/PWR and green RX
1200 to 115200 bps
SDC 7, 8, 10, 11, and ME master
-40° to +70°C
9 to 16 Vdc
2.5 mm DC power jack
CS I/O or barrel plug
 Receive: 15 mA Transmit: < 80 mA (250 mW TX Power) Stand-by: < 0.5 mA (depending on power-saving mode)

Communication Ports	 RS-232 9-pin D female USB Type B jack CS I/O 9-pin D male
Maximum Nodes in Network	50
Service Requirements	Shares frequency with other devices. Must not cause harmful interference to licensed radios. Requires line-of-sight.
Dimensions	11.1 x 6.9 x 2.7 cm (4.4 x 2.7 x 1.1 in.) Dimension are from the tip of the antenna connector to the other side of the case, and from the bottom of the case to the top of the DB9 connector jack screw. The width includes the thickness of the screw heads on the screws that hold the case together.
Weight	 > 136 g (4.8 oz) without "Ships With" items > 283.5 g (10 oz) with "Ships With" items
Certifications	
United States (FCC Part 15.247)	MCQ-XB900HP
Industry Canada (IC)	1846A-XB900HP
Mexico IFT	RCPDIXB15-0672-A1



