



# Versatile radio modem

For networks with narrowband, UHF/VHF, licensed radios

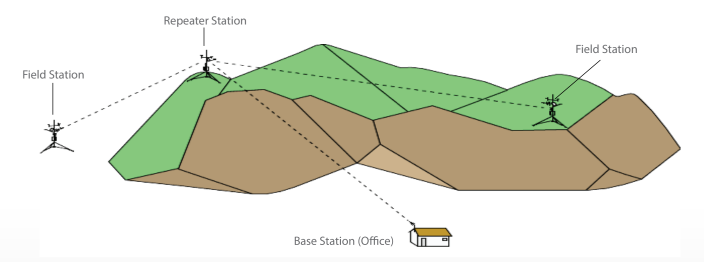
# Overview

The RF500M serves as a field, repeater, or base station communication interface, generally for our licensed radio applications. It provides an interface between a datalogger or computer and a-ra dio and can be a stand-alone repeater when onsite logging is not

required. The RF500M is powered from the CS I/O port or from an external power connection. This modem is software configurable, and has been designed to interface with data telemetry radios such as our RF320-, RF310-, and RF300-series VHF/UHF radios.

# **Benefits and Features**

- Supports multiple radio configurations including our RF320series, our RF310-series, our RF300-series, and the DataRadio DL-3400 radio
- Uses software instead of hardware modifications to upgrade the operating system (OS) and change RF ID or other settings
- Provides an RS-232 port (DTE) for modem configuration or attachment of an RS-232 radio
- Avoids all collisions within a network, thus increasing polling speeds and reducing overall current drain



Our RF networks require line-of-sight transmission. The mountain in this drawing obstructs line-of-sight with the base station. Use of the repeater station allows the base station to receive data from the field stations.



# **Ordering Information**

#### Radio Modem

Must choose an OS option and a radio jumper setting option (see below). Considered the standard for the RF500M, the -PB OS uses TDRF poll RF500M Radio Modem.

## OS Options (see discussion at right)

PakBus OS. -PB

ALERT Dual Mode OS. -AI

-DA Dial OS.

## **Radio Jumper Setting Options**

-MJ Jumper for RF320-series or RF310-series radios.

-RJ Jumper for RF300-series radios.

Jumper for radios purchased directly from DRL. -UJ

## **Temperature Range Options**

Standard -25° to +50°C (default).

-XT Extended -55° to +85°C.

## **Warranty Length Options**

-SW Standard one year warranty (default).

-XW Four year warranty extension.

#### Accessories

10873 9-pin female to 9-pin male serial data cable (6 ft); cable is

required to connect RS-232 digital radios.

Wall Charger 12 Vdc, 800 mA Output, 100 to 240 Vac, 50 to 60 Hz 15966

with Barrel Plug, 6 ft Cable.

Field Power Cable 12 Vdc Plug to Pigtail (2 ft) connects with a 14291

12 Vdc power supply.

Field Power Cable CS I/O to 12 Vdc Barrel Plug (2 ft) connects 14020

with datalogger.



# Operating System (OS) Options Descriptions

## PakBus OS

ing to quickly and efficiently move data through a network. Each station can be individually dialed by LoggerNet. This OS is compat ible with -TD, -PB, and our current generation of PakBus dataloggers.

## **ALERT Dual Mode OS**

The ALERT (Automated Local Evaluation in Real Time) OS allows for transmission, repeating, and reception of binary ALERT format ted data. It is a derivative of the -PB OS, and therefore supports both ALERT and TDRF communications (allowing true two-way communication with a station). This OS is compatible with the CR200(X)-series, CR800-series, CR1000, and CR3000 dataloggers.

## Dial OS

The dial OS works with both mixed-array and PakBus/table-based dataloggers. Each station can be dialed by LoggerNet for down loading data, sending programs, and performing other tasks. Ad ditionally, this OS allows stations to create point-to-point networks for sharing of measurement and control tasks.

# **Specifications**

Voltage: 7 to 20 Vdc (can be provided by the CS I/O port)

Active Current Drain: < 8 mA RMS @ 12 Vdc

View the EU Declaration of Conformity document at: www.campbellsci.com/f500m

Dimension: 160 x 95 x 22 mm (6.31 x 3.69 x 0.88 in.)

Weight: 0.18 kg (0.4 lb)

# Transceiver Audio Output (pin 5)

▶ J1 Jumper Configuration: 310 mV peak-to-peak (Campbell Scientific adjusts the audio input gain so that it is compatible with J1)

At the field station, the RF500M modem functions as a communication interface between the datalogger and radio. Field stations are located at the measurement site. This field station uses a Yaqi antenna to

> J3 Jumper Configuration: 670 mV peak-to-peak

