

# **RF INNOVATIONS**

# Introducing the RFI595F Intelligent UHF Radio Modem

The RFI 595F is a high-speed radio modem capable of functioning in hostile RF environments with data throughput of 9600 bps. Intelligent integrated software allows many different data configurations, including store and forward repeater operation and intelligent protocol routing for large SCADA systems.



Economical

Built in path testing

In built in diagnostics

Front panel indicators

Up to 50 km in one hop

Forward error correction

Can be commissioned without test equipment

# Applications

#### Point to Multipoint Acquisition and Control

Intelligent built in Modem can interface with virtually any standard Data logger, PLC, computer; i.e. any RS232 device. In built buffers handshake with input/output devices at data speeds up to 38400 bps and transparently move data to the other end.

#### Linking of Local and Remote RS232 Ports

Depending upon the geography and terrain, the Radio modems can communicate reliably over considerable distances. Good line of site paths from mountaintop to hill can extend useful range beyond 100 km. In any event, repeater facility permits extension of useful range when clear line-of-site paths are not available.

#### **Special Functions**

Software options include store and forward repeater function, which permits remote hilltop repeater applications. There is no progressive degradation of Signal to Noise Ratio as the repeater function brings the signal back to digital base band. Also, the radio modem supports many industry standard communications protocols with routing tables and packet timers. For more information on protocol support contact the manufacturer.







## SPECIFICA TIONS

### Physical

Dimensions Weight Construction

### General

Operating voltage Operating current Standby mode Transmit mode (2.5 Watts) Operating temperature range Operating humidity range Parameter and mode settings Channel selection Channel spacing Antenna port Connector

### Transmitter

Output power Modulation Deviation Spurious emissions Duty cycle Output protection

### Receiver

Sensitivity Frequency range Output protection

### Data System

End to end performance Error detection RS232 handshaking Interface data speed I/O Character 170mm L x 110mm W x 50mm H 260 grams Alodined aluminium chassis and cover

10.8 VDC to 17 VDC negative ground

100 mA 850 mA -10 to +65 Deg C Up to 95% non-condensing RH @ 50 Deg C In built software Windows TM based. Hardware and software selectable 25 KHz (25, 12.5 or 6.25 KHz raster) BNC D type standard 25 pin including power

100mW to 2.5 Watt software selectable 4 level FSK with Trellis coding +/- 5 KHz for 25KHz channelling < -30 dBm 100% @ 60 Deg C Transmitter fully protected for any load

< -118 dBm for 12 dB SINAD All UHF channels from 390 to 512 MHz Transmitter fully protected for any load

Better than 1 in 10<sup>-6</sup> BER for 20 dB SINAD Foward Error Correction plus encoding Hardware/ software/ none (software selectable) 1200 to 9600 bps software selectable Asyncronous RS232C 8 bits plus no parity and one stop bit





Specifications subject to change without notice V1.5 20-01-2005.