

# SIMREX Corporation

## DataMover™ Preempt

902-928 MHz  
2.406 - 2.482 GHz  
Frequency Hopping  
Spread Spectrum  
I/O Control  
Transceiver

# WIRELESS remote preempt CONTROL



### PREEMPTION FEATURES

- Up to 4 routes selectively preempted from a single control point.
- Sub-second response time.
- Selectable, failsafe state on all outputs.
- Link valid indicator from each intersection.
- Preempt acknowledge from each intersection.
- Electrical isolation between intersection and firehall.
- Intersections may act as repeaters.

### RADIO FEATURES

- License-free long range 900 MHz or 2.4GHz radio.
- High Speed. Application throughput to 115.2 Kbps.
- Unparalleled Robustness
  - Forward error correction
  - CRC/ARQ, multiple re-sends improve performance in poor RF conditions.
- Repeater mode - with self healing networks.
- Network wide diagnostics - Central network control without the need to visit sites

### SIMREX..Global wireless solutions. Unlicensed Wireless Data

For more than 2 decades, SIMREX Corporation's wireless products have been providing wireless networking solutions for demanding applications in SCADA, telemetry, telecommunications, mobile data and online transaction markets. SIMREX Corporation provides licensed and unlicensed wireless products and solutions worldwide.

### Application Overview

SIMREX is pleased to introduce the DataMover Preempt as a general purpose radio preemption system for fixed control locations. The DataMover Preempt is best suited for applications where wired switches are inconvenient and/or cost prohibitive. There can be protracted delays in getting right of way for buried or overhead wiring to the traffic controller. The DataMover Preempt can be deployed quickly with most installations taking less than a day.

Variants are available with the capability to control from 1 to 4 remote intersections.

### Product Overview

The Simrex DataMover Preempt is built around a high performance microcontroller that has 16 bits of digital IO and serial ports that may be used for programming and user applications. The wireless element of the DataMover Preempt utilizes FHSS (Frequency Hopping Spread Spectrum) in the unlicensed ISM Band of 902-928 MHz or 2.406-2.482 GHz to provide reliable long range data transportation at up to 115.2 Kbps. The DataMover SS radio can also be used as a standalone repeater for Datamover Preempt systems. This allows store and forward data operation to extend the operation range of the network.

The DataMover Preempt is available as a prebuilt and prewired solution enclosed in a NEMA enclosure. Additionally, variants of the control box are available with built in antennas to further simplify installation in situations where the RF path is not difficult.

### Why Consider a DataMover Preempt Solution?

- Rapid deployment.
- Supervised data link with status indicator.
- High system performance and data integrity. Robust construction, digital signal processing [DSP] technology with self-equalization, automatic CRC/ARQ and powerful forward error correction.
- Flexibility and rapid installation. Low cost deployment due to plug-and-play installation.
- Performance under the most adverse conditions. Robust design provides excellent performance in the face of interference or difficult signal paths.

### Applications

- Traffic Control for Emergency Vehicles.
- Firehouse

# DataMover™ Preempt Spread Spectrum Radio Specifications

**Frequency Band** 902-928 MHz ISM band  
2.406-2.482 GHz ISM band

Band Segmentation for Friendly  
Coexistence with Other Services such as  
LMS

## Physical and Environmental

Dimensions:

(radio for traffic controller) (4.1 D x 4.4 W x 2.1 H inches)  
(10.4 D x 11.2 W x 5.3 H cm)  
(NEMA enclosure) (12.0 W x 14.0 H x 7.0 D inches)  
(30.5 W x 35.6 H x 17.8 D cm)

Input Power 12 Vdc  
Temperature Range -37 to +70 degrees C  
Humidity < 95% RH (Non-condensing)

## Transmitter

Power Output SS-900: .1 to 1 watt  
(user selectable) (20dBm - 30dBm)  
SS-2.4: .1 to .5 watt  
(20dBm to 27dBm)

## Receiver

Sensitivity -108 dBm (1 x 10<sup>-6</sup> BER) typical  
Error Detection CRC16; Resend on Error  
Interference Avoidance More than 60,000 hop patterns selected  
automatically automatically via network  
address  
FEC, CRC/ARQ and/or Multiple Packet  
Transmits  
Excellent Strong Signal (interference)  
Characteristics

## Data

Interface Four RS-232 (one shared with radio,  
one for flash programming, one for  
configuration, one spare)  
16 digital IO (8 in, 8 out)  
Usable Throughput 115.2 kbps  
Port Speeds 1.2 to 115.2 kbps

## Connectors

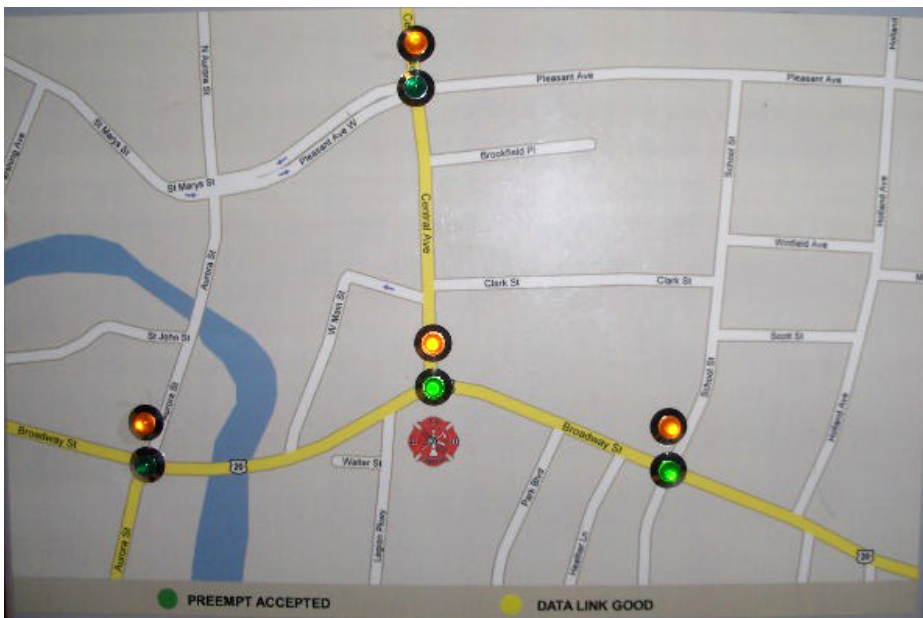
Power, User, NMS 2 Pin Phoenix  
User (4) RS232 (RJ11)  
NMS RS232 (RJ11)  
RF TNC  
Digital I/O 16 pin Phoenix

## Network Management

Diagnostics  
Centralized network control eliminates  
site visits  
Create store-and-forward configurations  
Compatible with other Simrex products

## Agency Approvals

FCC Part 15 Approved  
IC Approved



## SIMREX CORPORATION

SALES & ENGINEERING  
2120 E. NANTUCKETT DRIVE  
GILBERT, ARIZONA 85234 USA  
PHONE (480) 926-6069  
FAX (305) 675-7794

MANUFACTURING & SERVICE  
5490 BROADWAY ST.  
LANCASTER, NEW YORK 14086 USA  
PHONE (716) 206-0174  
FAX (716) 204-0476

SIMREX DataMover products are manufactured under a quality system certified to ISO 9001. SIMREX reserves the right to make changes to specifications of products described in this data sheet at any time without notice and without obligation to notify any person of such changes.  
© 2004 SIMREX Corporation