microwave photonic systems

ISAT-7700

ISAT-7700/RSD: Satellite Telephone Fiber Optic In-Building Repeater System



Enables Satellite Telephone Augmentation in Support of NCS Directive 3-10 to Achieve Expanded Continuity of Communications Connectivity

The ISAT-7700/RSD, Satellite Telephone Fiber Optic "In-Building" Repeater System, provides a novel TDD / FDD RF design approach to achieve the operational requirement of providing expanded continuity of communications network connectivity using satellite telephones.

The ISAT-7700/RSD utilizes proprietary and field proven MPS RF Photonic technology to transmit and receive the full spectrum of satellite telephone uplink and downlink traffic over single mode fiber optic cable. The use of single mode fiber optic cable provides the ability to securely route and distribute satellite traffic from an outdoor mounted antenna to locations throughout the communications network infrastructure.

The ISAT-7700/RSD can be integrated into architectures requiring Point-To-Point or Point-To-Multi-Point topologies supporting both single and multiple user augmentations found within structures, maritime vessels and tunnel complexes. The ISAT-7700 is operationally compatible with both Classified and Unclassified software enabled satellite telephones.

The ISAT-7700/RSD can be packaged to support a wide range of market segments to include: MIL Shipboard, Outdoor Harsh Environment, Airborne, Underground (explosion proof), and Commercial Telecom grade. A deployable fly away version is available which is packaged in transit cases.

Market Applications

- Network Operation Centers
- Emergency Response Centers
- Secure Facilities TEMPEST
- C4ISR Command Posts
- Naval Shipboard & Maritime Vessels
- Oil, Gas & Mining Operations
- Offshore Drilling Platforms
- Rail & Tunnel Complexes

Features & Options

- Advanced RF Front-End Duplexing
- TDMA / FDMA Protocol Transparent
- Supports All Satellite Phone Providers
- GPS L1 & L2 Auxiliary Capability
- Fiber Optic Cable Ranges >10 km
- Front Panel Display of System Status
- Remote Status Monitor and Control
- 3 Year Limited Warranty

Deployment Schemes

- Point to Point : Single or Multi-User
- Point to Multi-Point: Single or Multi-User

Packaging Options

- Industrial & Harsh Environment (NEMA)
- MIL SPEC Ship / Airborne
- Indoor Rack or Wall Mount
- Fly Away Transit Case

Expand Your RF Horizon ©



Microwave Photonic Systems, Inc.

1155 Phoenixville Pike, Unit 106, West Chester, PA 19380, Toll-Free: 888-868-8967

Phone: 610-344-7676, Fax: 610-344-7110, E-mail: info@b2bphotonics.com, Internet: b2bphotonics.com

Satellite Telephone Fiber Optic In-Building Repeater System

Specifications

Optical Parameters:

Optical Wavelength 1310 nm, 1550 nm or CWDM available

Optical Output Power 4 mW (typical)

FC/APC, SC/APC, or E2000 APC **Optical Connector**

Max Optical Reflections < - 55 dBm

Fiber Optic Cable Type Single Mode, 9/125 um

up to 10 dBo Optical Link Budget

RF Parameters:

Peak Transmit Power 7 W (max)

Average Power 0.6 W per frame (typical) Receiver Sensitivity -118.5 dBm (typical)

60 dB at 1MHz offsets (typical) Receiver Spurious Rejection

Impedance (Input / Output) 50 Ohm VSWR (Input / Output) 2.0:1

Frequency Range (-001 Option) 1616 MHz to 1625.5 MHz **Duplexing Method** Time Domain Duplex (TDD) Frequency Range (-002 Option) 2484.39 MHz to 2499.15 MHz 1610.73 MHz to 1620.57 MHz

Duplexing Method Frequency Domain Duplex (FDD)

Multiplexing Method TDMA / FDMA Oscillator Stability +/- 1.5 ppm

GPS Frequency Range (-003 Option) L1: 1575.42 MHz, Time Reference Receivers GPS Frequency Range (-004 Option) L1 & L2: 1227.6 MHz, Precision Navigation



1RU x 19" Rack Mount

Outdoor Harsh Environment

Additional Specifications:

Power Supply Auto Ranging, 120 VAC, 60 Hz, Single Phase

Power Consumption < 50 WIEC 320 AC Receptacle -20°C to +80°C Storage Temperature

Operating Temperature -10°C to +50°C (Note 1)

Status & Control RS-232, RS-485 or Ethernet Options Dimensions & Weight: Rack Mount 1RU x 19" x 14" & 12 lbs (US) (Note 2) Dimensions & Weight: Wall Mount 14" x 18" x 6" & 25 lbs (US) (Note 2)

Note (1): Contact MPS for MIL and Industrial Harsh Environment Performance Ratings Note (2): Contact MPS for MIL and Industrial Harsh Environment Packaging Options



Indoor Wall Mount



Microwave Photonic Systems, Inc. 1155 Phoenixville Pike, Unit 106, West Chester, PA 19380, Toll-Free: 888-868-8967

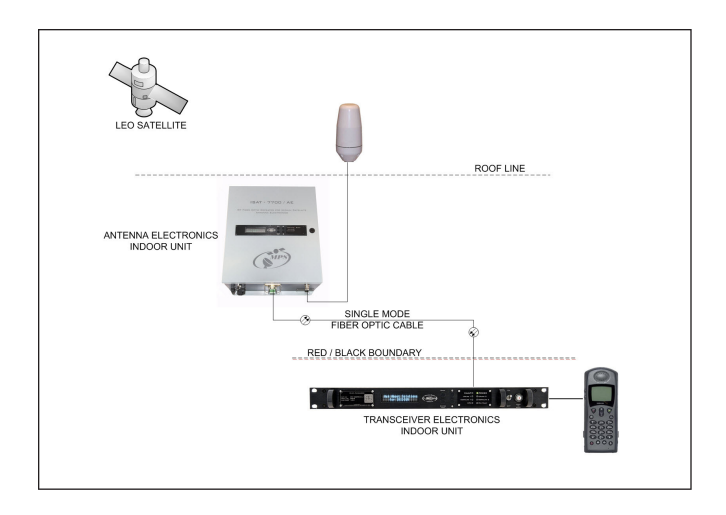
Phone: 610-344-7676, Fax: 610-344-7110, E-mail: info@b2bphotonics.com, Internet: b2bphotonics.com

Expand Your RF Horizon ©

Systems Inc

Satellite Telephone Fiber Optic In-Building Repeater System

Functional Block Diagram: Basic In-Building Point-To-Point Architecure



Expand Your RF Horizon ©

