## RSSLNA1:2-C & Ex-C

## Redundant C & Ex-C Band 1:2 LNA System - Description

## **General Description:**

The Orbital LNA redundant switch system is designed to minimize system outage using dual waveguide – coaxial switches to provide a spare LNA in the event of a failure. Various configurations of systems are available utilizing field proven, high performance L, S (L and S band systems are all coaxial), C, Extended C, X & Ku band LNAs in 1:1 & 1:2 configurations.

## The outdoor unit:

Features a slim, streamline outdoor unit mounted on a 19" rail for easy installation. Mounted LNAs allow easy swap out using industry standard LNAs.

### The indoor unit:

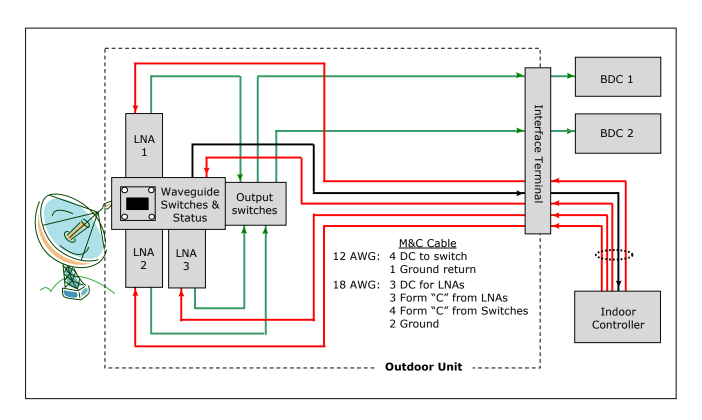
Is a 1RU-19" with a simple LED display to quickly observe the LNA status, and control buttons to make any required changes to the system quickly and efficiently. LNA redundancy is automatic (current sensing) or can be manually selected. Power supply redundancy is built in & automatic. Remote M&C is through serial port RS232 standard & optionally through Ethernet. There is also a Parallel control interface for status output & to take external control inputs.

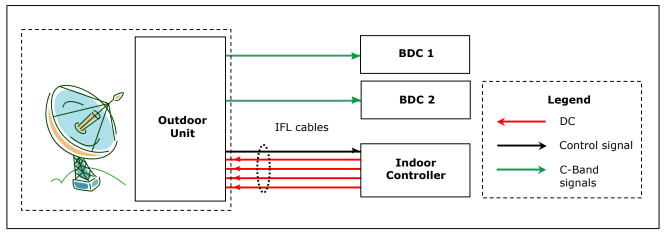
## Options:

The outdoor unit can be made available with the following options

- Transmit Reject Filter
- Offline Input & Output
- Input Waveguide/Coaxial Test couplers
- Output coaxial Test couplers
- Custom configurations
- M&C via Ethernet

# Redundant C & Ex-C Band 1:2 LNA system - ODU

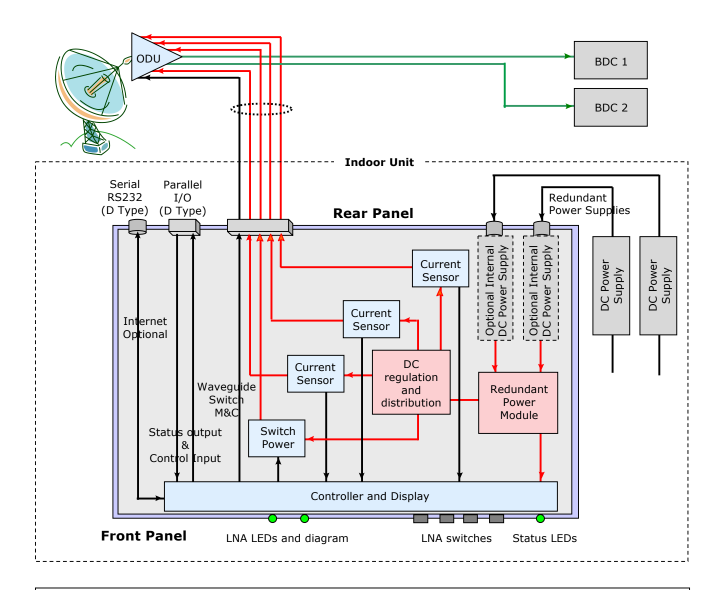




### **Orbital ODU Features:**

- Uses standard LNAs from any manufacturer. LNAs can be included and tested in the system
- The Outdoor Unit is mounted on one rail.
- Both IDU and ODU are pre-assembled. Just connect the cables and waveguide. Mount the ODU, and plug the redundant power supplies in.

# Redundant C & Ex-C Band 1:2 LNA system - IDU

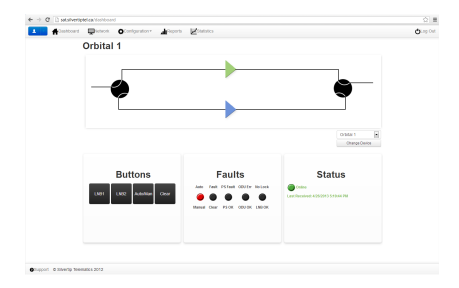


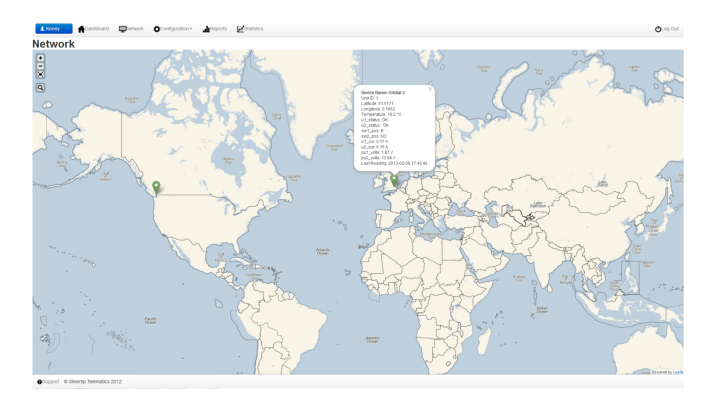
### **Orbital IDU Features:**

- 1 unit high chassis. Simple LED display for monitoring. No cumbersome LCD menu to work through
- Two power supplies are outside controller for easy replacement if faulty. Optionally, the power supplies can be placed inside the chassis.
- Unit automatically detects faults. Global power supplies to use anywhere in the world.
- Manual or automatic switching between LNAs.
- C, Ku and Ka-Band versions also available
- 1:1 versions available
- LNB versions also available

## **Cloud Based Remote User Interface Features:**

- Direct mimic of physical front panel.
- Shows status in real time with near instantaneous status updates and control functionality.
- · Additional statistics and diagnostics available.
- Works with standard web browsers no need for complicated proprietary MAC systems
- Can easily be integrated into existing network monitoring infrastructure
- Top level map can show summary status of multiple systems in a network
- System automatically connects to the Cloud Server through an Ethernet connection and the Internet





## RSSLNA12-C & Ex-C LNA Redundant system - Specifications

#### **ELECTRICAL**

INPUT (Outdoor unit)

Interface: CPR-229

LNA Frequency Range: 3.4 to 4.2 GHz (Option 1) 3.4 to 4.8 GHz (Option 2)

Noise Temperature: 35 K (LNA)

VSWR Input: dependent on LNA manufacturer

Input Cross Guide Coupler: -30 dB

**OUTPUT (Outdoor unit)** 

Interface: N, F, or SMA

60 dB min. @ +25°C Gain:

Gain Flatness (Full Band): 3.0 dB

+10 dBm min Compression: Input Voltage range: +12 to +24 VDC Group Delay: Linear: 0.02 ns/MHz

Parabolic: 0.003 ns/MHz<sup>2</sup> max Ripple: 0.3 ns peak to peak max

Interface Cable: Length 50 meters

POWER (Indoor controller)

87 - 265 VAC Voltage: Frequency: 47 - 63 Hz Dual A/c Redundant Inbuilt power supply Size 19 inch Rack

Filterina: Transient, over & reverse voltage protected

#### **General Description:**

The Orbital LNA redundant switch features a slim, streamline outdoor unit mounted on a 19" rail for easy installation. Mounted LNAs allow easy swap out using industry standard LNAs.

The indoor unit is 1RU-19" with a simple LED display to quickly observe the LNA status, and control buttons to make any required changes to the system quickly and efficiently. LNA redundancy is automatic (current sensing) or manually selected. Power supply redundancy is automatic. Remote M&C through ethernet.

#### **Orbital Design:**

As always, Orbital products are simple, market focused designs of an open architecture type to allow for custom requirements. The redundant switch uses Orbital modules to allow for custom features required by the customer. The indoor controller's front panel is a universal design that allows for customer feature changes.

### **MONITOR AND CONTROL**

Controller monitors unit current. Alarm is generated if current goes outside of the allowed tolerance window.

**Push Buttons** 

Automatic / Manual Chain A Toggle Chain B Toggle Summary Fault / Clear PS Fault / Clear Automatic/Manual Alarm Reset ODU Fault / Clear LNA Fault / Clear

### **MECHANICAL**

**Outdoor Unit Indoor Unit** Weight:

TBD **TBD** 

19" x 1.75" x 20" max Overall Dimensions: TBD (standard 19" rackmountable)

CPR-229 F, N or SMA Input Connector: **Output Connector:** F, N or SMA F, N or SMA

### **ENVIRONMENTAL**

**Outdoor Unit Indoor Unit** -40 to +60°C Operating Temp: 0 to +55°C

Relative Humidity: <100% <95% non-condensing

> SatelliteDish.com 954-941-8883 PSSI NAT2 -C & EX-C\_ENA\_Redundancy\_System-161121