



# **Orbital Redundancy System**

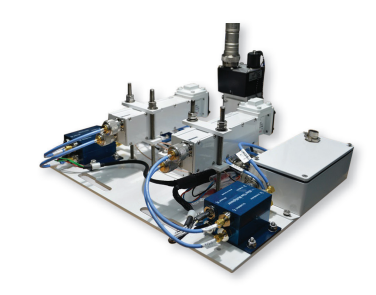
## **Description**

Orbital Research manufactures and supports a variety of redundant systems for Satcom systems. These include 1:1 and 1:2 systems in L, S, C, X, Ku, Ka and Q bands. Protected equipment includes LNAs, LNBs, BDCs and BUCs.

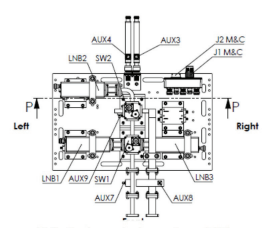
## **Key features:**

- Automatic or manual switching between devices
- Intuitive Indoor Unit operation
- Local or remote operation (SNMP)
- Increased availability for increased network reliability
- Mounting flexibility antenna hubs, boom arms or pole mounts
- Various value-added options input and output couplers, transmit reject filters, 10 MHz reference backup, remote band switching, off-line device testing, shrouds for weather protection
- Standardized cable lengths of up to 100M long runs available
- Customized systems

The Orbital LNB redundant switch features a slim, streamline outdoor unit mounted on a 19" rail for easy installation. Mounted LNBs allow easy swap out using industry standard LNBs. Each system comes with coax cable for the L-Band signals, and control cables which carries the DC, 10 MHz and monitor/control signals. The indoor unit is 1RU-19" with a simple LED display to quickly observe the LNB status, and control buttons to make any required changes to the system quickly and efficiently. Device redundancy is automatic (current sensing) or manually selected. Power supply redundancy is automatic.[



## **Mechanical Diagram**



1:2 Ku Outdoor unit c/w coupler and TRF's

v.230907





# **Orbital Redundancy System**

## **Specifications**

#### **SYSTEMS**

1:1 Redundancy – Automatic fail-over to stand-by unit in the event of the failure of the primary.

1:2 Redundancy – One Stand-by unit backing up either Primary 1 or Primary 2 units. Perfect for systems with two polarizations.

#### BANDS

L, S, C, X, Ku, Ka, and Q - other bands available

### PROTECTED EQUIPMENT

Low Noise Amplifiers – LNAs

Low Noise Block Converters - LNBs

Block Down Converters - BDCs

Block Up Converters - BUCs

### **MOUNTS**

Hub Mount - rear of antenna

**Boom Mount** 

Pole Mount

Rack Mount

#### **OPTIONS**

Input Cross Guide Couplers

**Output Coax Couplers** 

Transmit Reject Filters

Isolators

Off-Line Device Access - for non-interruptible testing

10 MHz Reference Automatic Back-Up

Remote Band Switching - TTL or Voltage controlled devices

Outdoor Unit Shrouds – for enhanced weather protection Internal or external Reference Referenced devices

Modem DC and/or 10 MHz Blocking

### **ENVIRONMENTAL**

Operating Temperature (deg C)	-40°C to +60°C
Humidity - Outdoor Unit	< 100% condensing
Humidity - Indoor Unit	< 95% non-condensing
Standards	RoHS and REACH

#### POWEF

Redundant External Power supplies with automatic failover and alarm

### **MECHANICAL**

Indoor Unit	19" x 1.75" x 20"

# **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.



1:2 Indoor Unit with Band Switching

Specifications are subject to change without notice.