

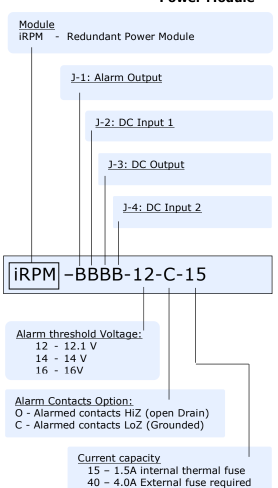
# System Interface Products

# iRPM – intelligent Redundant Power Module



# Redundant Power Inputs, LED indicators

### How to order an iRPM – Redundant Power Module



# Connectors available: **J1, J2, J3, J4**

B - BNC (preferred) N - N S - SMA T - TNC ft - feedthru P - Plug

BNC-to-pigtail adapters and BNC-to-binding post adapters sold separately. See SIP price list for part number and price.

### Orbital Design:

While modern power supplies are sophisticated designs with superlative performance, they remain the device with the shortest MTBF. To mitigate this threat, Orbital Research introduces the iRPM (Intelligent Redundant Power Module), to provide one for one (1:1) DC power redundancy. This simple low cost module provides an extremely reliable passive method of providing automatic backup power for the majority of satellite system devices. It has two inputs, one for each power supply.

Since the iRPM uses our standard SIP chassis, it integrates easily into stacks, plates or rackmountable chassis with our other modules.

### **Switch Mechanism**

The Orbital iRPM uses *Ideal Diode FETs* to switch between the primary and backup power supplies. The *Ideal Diodes* have very low resistance and thus have little or no voltage drop from the input to the output.

### <u> Alarm</u>

Alarm output and Status LEDs are used to indicate the stated of the Output Power. The Alarms indicate which voltage input has failed, therefore, allowing replacement of failed power supplies in live systems, avoiding the need to take the entire system off line.

### **Orbital Features:**

### **Functional**

- Will operate with Orbital SIP modules, LNBs, BDCs, BUCs, Receivers and Modems
- O-ring sealed connectors and Hylomar sealed enclosure

### Structural

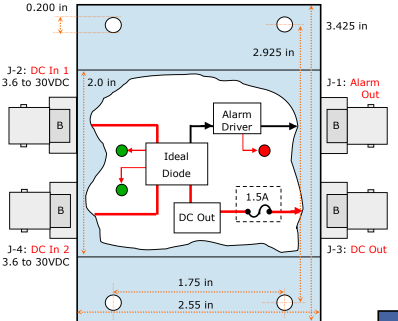
- The system mounts on the back of the rack, out of the way. This makes this product ideal for flyaway systems.
- Diode protection to prevent accidental reverse polarity DC.
- Solid billet milled box and lid.
- Blue Anodized finish, MIL-STD-595
- RoHS & REACH compliant

### Sales contact:

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# SIP: iRPM - Redundant Power Module Specifications

Orbital iRedundant Power Module Mechanical Dimensions + Functional Block Diagram Viewed from the top



### **Electrical Specifications**

Power Capacity: 3.6 to 30 VDC,

1.5 A (standard) 4.0 A (optional)

Voltage Threshold: 12.1 VDC

14 VDC, or 16 VDC

### **Operational ALARM Contacts Options:**

O: Alarmed contacts HiZ (Open Drain)

C: Alarmed contact LoZ (Grounded)

See Reference Manual for full information on Alarm output specification and installation.

### **Environmental Specifications**

Operating Temp: -40 to +85° Celsius Relative Humidity: Up to 100% condensation

and frost

### **Mechanical Specifications**

 $\begin{array}{ll} \mbox{Measurements:} & \mbox{Tolerance} \pm .005 \mbox{ in.} \\ \mbox{Size (case):} & 3.425 \mbox{I } \times 2.55 \mbox{w } \times 0.88 \mbox{h in.} \\ \mbox{Size (with conn):} & 3.425 \mbox{I } \times 3.8 \mbox{w } \times 0.88 \mbox{h in.} \\ \end{array}$ 

Weight: 5 oz

Mounting holes:

Paint / Color: Blue Anodyzed finish MIL-STD-595

0.200" (5mm) Accepts standard

rackmounting screws:

10/32 or 10/34

Compliances: RoHs & REACH Compliant

# B J2 J1 B Alarm Redundant Power Module DC IN 2 DC OUT J3

### **Switching Power Supplies**

See PS1 or PS2 brochure for ordering information



## **LED Indicators**

Green: Power supply is functioning properly.

Red - Single Flash Primary power supply is not

functioning properly (below threshold)

Red – Double Flash Secondary Power supply is not

functioning properly (below threshold)

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