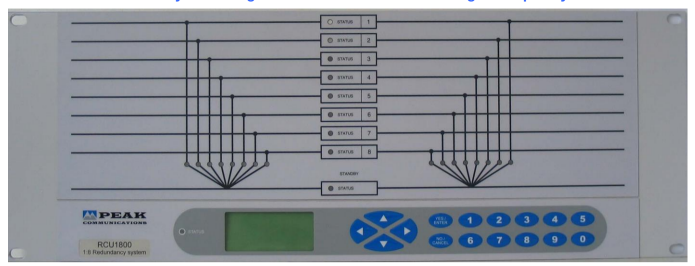


RCU1000 Series

1+1 to 8+1 Redundancy Switching Units for the P7xxx series of Agile Frequency Converters



The redundancy switch unit can monitor and control up to 8 P7xxx series converters plus 1 standby to provide full system redundancy. The RCU1000 series automatically configures the standby converter's frequency and gain settings to that of any defective channel. Channel priority can be preset to ensure that high priority traffic is maintained. The RCU1000 series also incorporate input and output switching to fully isolate individual channels to ensure that any defective converter can be replaced without any disruption to signal transmission.

The RCU1000 series are 4U high 19" rack mount units with a full front panel system mimic, graphics display module and membrane keyboard which provide clear, intuitive controls and monitoring. The RCU can be controlled from the front panel or by the RS232/ 485 link to a host computer (Ethernet interface option available). In remote mode all units can be monitored while keeping switch-over automatic in case of failure.

Peak Features

- M IF and RF switching for isolation of individual channels
- Automatic setting of frequency and gain on standby converter
- M Full remote control
- Expandable up to 8+1 configuration
- Full mimic monitoring of system status
- Dual redundant power supplies
- User adjustable gain offset for standby channel optimisation

Ordering information

RCU units can be configured for switching of up to 8 channels. The RCU can be populated with any number of switches and can be expanded at a later date. To order a fully populated 1 for 8 RCU unit use type number RCU1800, for a 1 for 4 use RCU1400 etc



RCU1000 Series - Typical Specification

IF Interface

Frequency range 50 to 180MHz Connectors BNC (f), 50Ω

Option 1; BNC (f), 75Ω 15dB min

Return loss Isolation 70dB min IF insertion loss 0.3dB nominal

Standby in to stby out; 0.3dB+0.3dB per channel

L-Band Interface (For L-band Converters)

Frequency range 950-2150MHz Connectors SMA (f), 50Ω

Option 1b: N-Type (f), 50Ω

>16dB (with SMA connections) Return loss

Isolation 100dB min L-Band insertion loss 0.6dB nominal

Standby in to stby out; 0.6dB+0.3dB per channel

RF Interface (For SHF Converters) - Option 3

to 18GHz Frequency range SMA (f), 50Ω Connectors

Option 1c; N-Type (f), 50Ω

Return loss >13dB (with SMA connections),

band specific

Isolation 70dB min

SHF insertion loss <3dB, band specific

Standby in to stby out; 3dB+1dB per channel, band specific

Performance

Switchover time <500ms

Mechanical

Width 19", standard rack mount

4U (7") Height

Depth 420mm (16.5"), plus connectors

Construction Aluminium chassis Weight 8kgs (17.6lbs)

Environmental

0 to +50°C Operating temp

EN 55022 part B & EN 50082-1 **EMC**

Safety EN 60950

Power Supply (dual, redundant)

Connection IEC (dual feed cables provided)

Voltage 90-264VAC Frequency 47-63Hz Power 50W max

Control System Interfaces

Remote control RS232/485 serial interface, 15-Way,

D-Type

Ethernet; embedded web server & Option 9:

SNMP network management support.

MPEAK

Converter alarm From P7xxx summary alarm (form C)

input

Alarm outputs RCU1000 alarm (form C)

P7xxx summary alarm (form C)

Options

75Ω IF interface

1b) N-Type, 50Ω L-Band interfaces

1c) N-Type, 50Ω SHF interfaces

2a) High quality, matched IF, L-band/ RF (C, X or Ku-Band) and control cable set (to interface to the Peak P7xxx series agile converter range. when mounted adjacent to the RCU1000 unit (with typically on-line converters above and redundant unit below the RCU1000)

2b) See option 2a above but includes DBS-Band SHF cables

RF frequency range to 18GHz

Ethernet interface with embedded web server & SNMP

Note; the addition of options can modify the typical specification, for details please consult the factory

Rear panel View (RCU1800), showing N-Type connector option

