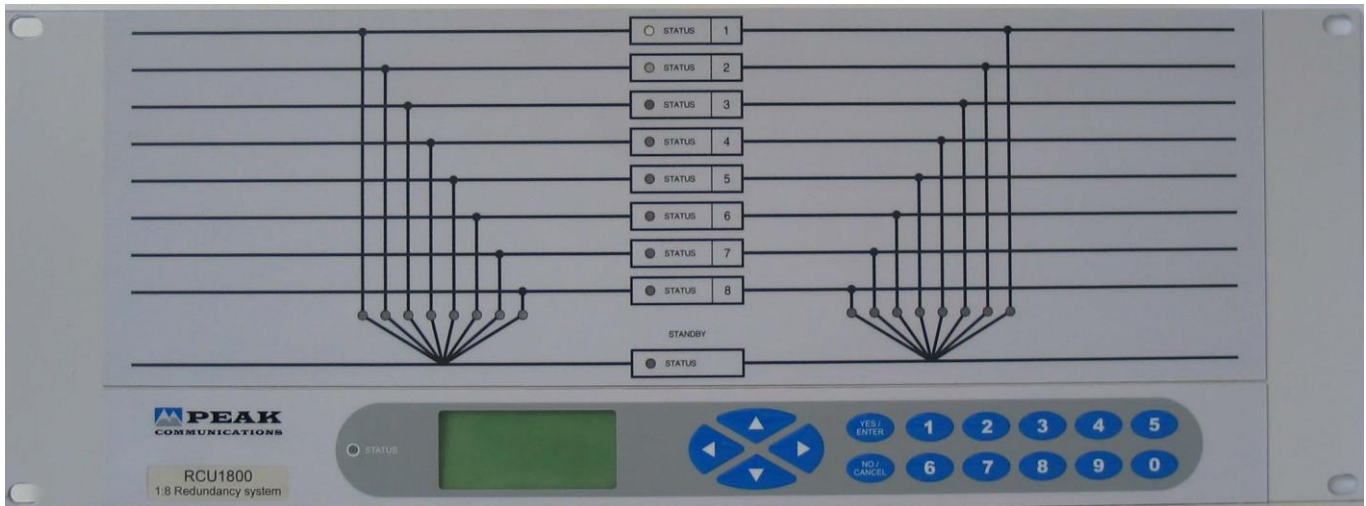


## RCU1000 Series








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

-  IF and RF switching for isolation of individual channels
-  Automatic setting of frequency and gain on standby converter
-  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
Return loss	15dB min
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
Return loss	>16dB (with SMA connections)
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

Frequency range	to 18GHz
Connectors	SMA (f), 50Ω
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
Height	4U (7")
Depth	420mm (16.5"), plus connectors
Construction	Aluminium chassis
Weight	8kgs (17.6lbs)

### Environmental

Operating temp	0 to +50°C
EMC	EN 55022 part B & EN 50082-1
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
Option 9;	Ethernet; embedded web server & SNMP network management support.
Converter alarm	From P7xxx summary alarm (form C) input
Alarm outputs	RCU1000 alarm (form C) P7xxx summary alarm (form C)

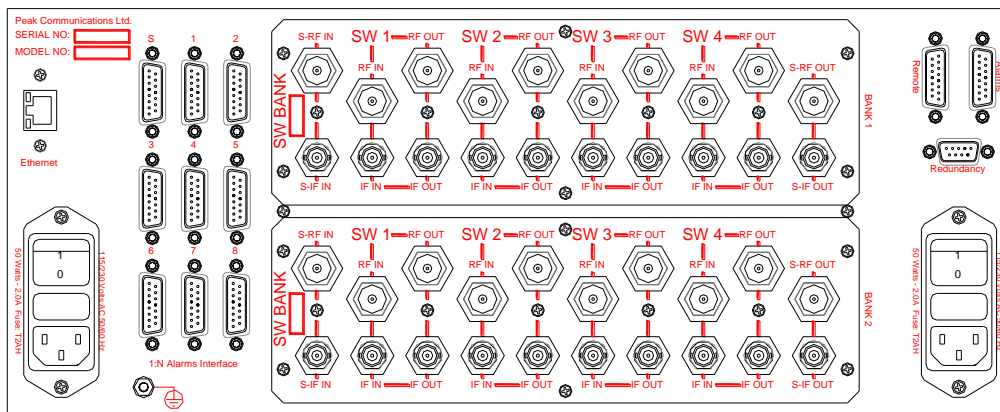
### Options

- 1) 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
- 3) RF frequency range to 18GHz
- 9) 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



Peak Communications reserves the right to alter the specifications of this equipment without prior notice. RCU1000-230715.

Peak Communications Ltd., Unit 1, The Woodvale Centre, Woodvale Road, Brighouse, West Yorkshire, HD6 4AB, U.K.

Tel; +44 (0)1484 714200 Sales; +44 (0)1484 714229 Fax; +44 (0)1484 723666 Email; [sales@peakcom.co.uk](mailto:sales@peakcom.co.uk) Web; [www.peakcom.co.uk](http://www.peakcom.co.uk)