

RCUH50 Series

1+1 & 2+1 Redundancy Control for Remote BUC/ BDC/ LNB/ LNA Units





RCUH50, 52 for use with:

PBU/ PBD series block converters and general LNB units

RCUH50C, 52C for use with;

PNB series remote RF systems (no internal L-Band switching)

RCUH50(Ka), 52(Ka) for use with;

PBU(Ka)/ PBD(Ka) series block converters

The RCUH50 1+1 & RCUH52 2+1 redundancy control units are special versions of the versatile RCUH100/200 redundancy switch units and are presented in a 1U high 19-inch rack mount chassis. The RCUH50, 52 units are designed to power and monitor remote mounted low noise blocks (LNB's), low noise amplifiers (LNA's), block up converters (BUC's) or block down converters (BDC's) and drive remote mounted coaxial or waveguide switches. A range of 10MHz reference signal generation, locking and pass-through options as well as DC supply can also be provided to drive the BUC/ BDC/ LNB/ LNA units.

The RCUH50, 52 units can be controlled from the front panel user interface (local mode) or remotely via the RS232/485 or optional Ethernet link to a host computer (remote mode). In remote mode, the on-line unit can be selected and monitored whilst keeping switch-over automatic in case of failure. An internal L-band coaxial switch changes as the active converter unit is selected.

In AUTO mode, the unit monitors the converter/ amplifier alarm signals and if a fault condition develops within the on-line unit, the RCUH50 series automatically switches traffic to the standby unit.

Customization available, so please consult the factory if the features that you require are not shown on this data sheet. Peak can supply external switches and cabling, for more details please consult the factory.

Peak Features

Monitoring of off-line LNB/ BDC L-band output

Spare drive input for off-line BUC, for test purposes

Dual mains input & redundant power supplies fitted as standard

Fully compatible with Peak PBU/ PBD block up/ down converters

Remote control fitted as standard, with optional Ethernet remote

Optional reference generation, external reference locking or 'pass-through' to LNB/ BUC/ BDC

MCompatible with most makes of LNB/ BUC/ BDC for legacy system upgrades

L-Band variable attenuator options available

Dual-Voltage & 22kHz tone capability for multi-range LNB switching M

Compatible with Peak PNB series 1+1 & 2+1 outdoor RF assemblies

RCUH50, 52 Units - Typical Specification

L-Band Interfaces

Connections SMA (f), 50Ω

F-Type (f), 750hm interfaces from LNB's Option 12a: F-Type (f), 750hm system output interfaces Option 12b; Option 12c; BNC (f), 750hm interfaces from LNB's Option 12d: BNC (f), 750hm system output interfaces

Monitor Provides an L-band monitor for the off-line LNB/

BDC output

Spare BUC drive Provides a spare L-band input to drive the off-line

BUC (for test purposes)

External Co-axial/ Waveguide Switch Interface

Connection D-type, 15-way

+12VDC pulsed, latching, and indicators Drive type

+12VDC@3A for WR137/112/75/42 waveguide switch Option 10a; Option 10b; +24VDC@2A for WR137/112/75/42 waveguide switch Option 10c; +24VDC@3A for WR229/430 waveguide switch Note: If taken with RCUH52 units, increases chassis depth to 534mm

Dependent upon customer cable type Drive length

Switch Optional supply of external switches (please consult

factory for details)

Single Switch Insertion Loss (Typical)

0.15dB L-Band

C-Band 0.2dB (Option 6) 0.3dB (Option 6) X-Band Ku-Band 0.35dB (Option 6) DBS-Band 0.4dB (Option 6) Ka-Band 0.5dB (Option 6)

BUC/BDC/LNB/LNA DC drives

DC supply Factory settable, typically +22.5V regulated at 0.65A

nom. (+27V@1.5A nom. for Ka-Band)

Note: For higher current or multi-range dual-Voltage & 22kHz tone switching please consult the factory with LNB type.

D-Type connection Connection Option 8; Fed on L-band interface

Internal Reference Generator for LNB/BUC/BDC (Option 4)

Internal reference generator, fed to BUC/BDC/LNB's via L-band interfaces (option 4b provides the reference output as a separate discrete connection). Includes an external reference input connection with automatic detection and locking facility.

10MHz at 0dBm nominal on L-Band Output

Option 4b; 10MHz at 0dBm nominal on BNC (f), 50Ω

Stability;

Allan deviation <5 x 10⁻¹² over 1s

 $<3 \times 10^{-10}$ per day, $<3 \times 10^{-8}$ per year Ageing

<2 x 10⁻⁹ over -10 to 50°C Temp stability

External Reference 'Pass Through' (Option 5)

For situations where an external reference signal is available on the system L-Band input (BUC systems) or output (BDC/ LNB systems). Internally splits the reference signal and passes it to the BUC/BDC/LNB units via the L-Band interfaces.

Note: For RCUH52 2+1 system, L-Band input source from channel 'A' only.

10MHz at +3dBm min on L-Band Input

Option 5a; 10MHz at +3dBm min on BNC (f), 50Ω

Note: +5dBm min., for RCUH52 unit.

10MHz at 0dBm nominal on L-Band Output

Electronically Variable L-Band Attenuation (Option 11)

Attenuators can be fitted to either the common L-Band 'system interface' for general gain control, or to each of the individual L-Band paths to the outdoor environment for balancing cross site path losses.

Attenuation range 30dB nominal

Step size

0.5dB

Option 11a;

Option 11b; 0.1dB

Control Local & remote

Mechanical

Width 19", standard rack mount

Height 1U (1.75")

Depth 420mm (16.5"), plus connectors RCUH52 Option 10; 534mm (21"), plus connectors

Weight 4.0kgs (8.8 lbs) Construction Aluminium chassis

Environmental

0 to +50°C Operating temp

-40 to +50°C (for co-axial switch, option 6) Option 6e:

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 50 Watts max. Power

Control System

RS232/ 485 port Remote control

Option 9: Ethernet; embedded web server & SNMP

network management support.

Interface connector 15-way, D-type to redundant units and external

switch

Option 7; HPA summary alarm inputs for 'chain

redundancy' control applications

Options

Cable assembly for use between RCUH50 and outdoor BUC/BDC units (includes L-Band and control cables, plus RF cables if option 6 is ordered)

Custom front panel overlay 2)

4) Internal reference generator to drive BUC/BDC/LNB's via the L-Band

4b) External reference output as a BNC interface

External reference pass-through on L-Band system 5)

5a) External reference pass-through with BNC input

PBR50, 52 remote mounted co-axial SHF switching in a weatherproof housing for use with BUC's Low temperature operation to -40°C for remote mounted co-axial 6e)

switch HPA summary alarm inputs for 'chain redundant' applications

7) (BUC system).

8) BUC/ BDC/ LNB DC drives via L-Band interfaces

Ethernet interface with embedded web server & SNMP 9)

+12VDC@3A external waveguide switch drive 10a) +24VDC@2A external waveguide switch drive 10b)

10c) +24VDC@3A external waveguide switch drive

Attenuator with local & remote control, 30dB stepped 0.5dB 11a) Attenuator with local & remote control, 30dB stepped 0.1dB 11b)

12a) F-Type (f), 75Ω LNB L-Band input interfaces

F-Type (f), 75Ω L-Band system output interface 12b)

BNC (f), 75Ω LNB L-Band input interfaces 12c)

BNC (f), 75Ω L-Band system output interface 12d)

Additional switching for simultaneous output dual-range devices



Rear panel view (sample)

