

PNB Series

1+1 & 2+1 Redundant LNB Systems



PNBC1+1, 2+1 for use with C-Band LNB units PNBX1+1, 2+1 for use with X-Band LNB units PNBKu1+1, 2+1 for use with Ku-Band LNB units PNBKa1+1, 2+1 for use with Ka-Band LNB units

Equivalent remote mounted control units are available, please see RCU50R series datasheet.

The PNBx1+1 & PNBx2+1 Low Noise Block (LNB) redundancy switching & control units comprise;

- An RCU50/52 rack mounted control and L-Band switching unit.
- Outdoor LNB's (to customer specification/ preference).
- Waveguide switch and interconnecting waveguide (standard and custom mechanical configurations available).
- All necessary L-Band and control interface cabling to suit specific site requirements (optional).

The RCU50, 52 units are designed to power and monitor the remote mounted LNB's and drive remote mounted 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 LNB units either via discrete cabling or multiplexed onto the L-Band cables.

The RCU50, 52 units can be controlled from the front panel or by the RS232/ RS485 link to a host computer. Ethernet options are available with embedded web server & SNMP network management support.

In remote mode the active LNB units can be selected and monitored while keeping switch-over automatic in case of failure. An internal L-band coaxial switch changes as the active LNB unit is selected.

The RCU50, 52 front panel can be provided with manually activated lockable switches, alternatively the RCUH50, 52 unit can be specified which includes a full front panel user interface incorporating a graphics display module, membrane keyboard and features a clear and intuitive control and configuration menu.

The flexibility of the design allows for customisation, so please consult the factory if the features that you require are not shown on this data sheet.

Peak Features

Keys removable for security in any position

Monitoring of off-line LNB L-band output

Dual mains input & redundant power supplies fitted as standard

Compatible with most makes of LNB and waveguide switch

Remote control fitted as standard, with optional Ethernet remote

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



PNB series - Typical Specification

L-Band Interfaces

Connections SMA (f), 50Ω

Provides an L-band monitor for the off-Monitor

line LNB output

External Waveguide Switch Interface

Typically D-type, 15-way to circular Connection

multipole weatherproof

Drive type

Option 10a; +12VDC for waveguide switch Option 10b; +24VDC for waveguide switch

Drive length Dependent upon customer cable type

Switch A range of external waveguide

switches are available (please consult

factory with preference)

Switching Parameters

Type Latching

Insertion Loss

L-Band (co-axial) 0.15dB SHF (waveguide) 0.1dB Isolation 60dB

150ms (waveguide switch) Switching speed

350ms (system)

LNB DC drives

Factory settable, typically +22.5V regulated DC supply

at 0.5A nom. (1A nom. for Ka-Band)

Connection D-Type connection

Fed on L-band interface Option 8:

Internal reference generator for LNB (Option 4)

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

10MHz at 0dBm nominal on L-Band Output

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

<5 x 10⁻¹⁰ over 1s, <5 x 10⁻⁹ per day Stability

<5 x 10⁻⁷ per year Ageing $<5 \times 10^{-8}$ over 0 to 50° C Temp stability

External Reference 'Pass Through' (Option 5)

For situations where an external reference signal is available on either the system L-Band output or a discrete connection. Internally splits the reference signal and passes it to the LNB units via the L-Band interfaces.

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

Option 5a; 10MHz at +3dBm min on BNC (f), 50Ω 10MHz at 0dBm nominal on L-Band Output

Mechanical

Rack mounted control and L-Band switch unit; Width 19", standard rack mount

Height 1U (1.75")

420mm (16.5"), plus connectors Depth

Weiaht 4.0kgs (8.8 lbs) Construction Aluminium chassis

Remote mounted LNB and waveguide switch unit: Please contact factory for configuration options and

drawing.

Environmental

Operating temp:

0 to +50°C RCU unit -40 to +50°C Outdoor items

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

EN 60950 Safety

Power Supply (dual, redundant) Connection IEC (dual feed cables provided)

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

Control System

Rem/Local switch 2 position key switch, selects remote

or local mode

Auto/A/B switch 3 position key switch, selects

converter A or B to traffic manually, or

automatic mode

Note; for 2+1 systems, Auto/A/C & Auto/B/C switches are provided.

Option 11; RCUH controller with full front panel

user interface (graphics display and

membrane keypad)

RS232/ 485 port (internally user Remote control

settable, for option 11; menu settable)

Option 9: Ethernet: embedded web server &

SNMP network management support.

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

external waveguide switch

Options

- 1) Cable assembly for use between RCU and outdoor LNB units (includes L-Band and control cables)
- 2) Custom front panel overlay
- 4) Internal reference generator to drive LNB's via the L-Band interface
- 4a) External reference output as a BNC interface
- External reference 'pass through' on L-Band system 5)
- External reference 'pass through' with BNC input LNB DC drives via L-Band interfaces 5a)
- Ethernet interface with embedded web server & SNMP 9)
- 10a) +12VDC external waveguide switch drive 10b) +24VDC external waveguide switch drive
- 11) RCUH series with full front panel user interface

Rear Panel



