

# T1000, R1000, TR1000, A1000L/H, B1000L, G1000L & P1000L 1+1 Redundancy Switch for the following products.

T1000L, R1000L, TR1000L for use with P7000 series IF/ L-Band synthesised converters

T1000LD, R1000LD, R1000LQ for use with P7001D/ 1Q/ 2D series IF/ L-Band synthesised multi-channel converters

T1000H, R1000H, TR1000H for use with P7000 series IF/ SHF (S, C, X, Ku, DBS-Band) synthesised converters

T1000HH, R1000HH for use with IBUH, IBDH series L/ SHF (S, C, X, Ku, DBS-Band) block converters

T1000HH(Ka), R1000HH(Ka) for use with IBUH(Ka), IBDH(Ka) series L/ SHF (Ka-Band) block converters

A1000L for use with ILAH series L-Band line amplifiers

A1000H for use with ILAH series SHF line amplifiers

B1000L, B1000Ku for use with PTR series L-Band beacon receivers

G1000L for use with IRPH2150 L-Band pilot generators

P1000/L/Ku, P1001/L/Ku, P1002/L/Ku etc. for use with UPC series multi-channel up link power controllers

The T1000, R1000, TR1000, A1000L/H, B1000L, G1000L & P1000Lseries 1+1 redundancy switch units are designed to take advantage of the redundancy control interface which is built in as a standard feature of the P7000 series of synthesised converters, the IBUH, IBDH series of block frequency converters, the ILAH series of line amplifiers, the PTR series of beacon receivers, the IRPH2150 pilot generator and the UPC7000 series of uplink power controllers.

The system is designed to provide redundancy for a single-feed system, maintaining maximum availability whilst allowing routine maintenance and repair work to be carried out on the standby unit, without the normally associated down-time.

The system maintains one 'host' unit on-line whilst the other is held in hot standby and allows the user to select the on-line unit. The redundancy unit is controlled from the front panel of the host units (local mode) or via the host units RS232/ 485 serial communications (or optional Ethernet) port (remote mode). In remote mode, the on-line unit can be selected and monitored whilst keeping switch-over automatic in case of failure.

In automatic mode, the system monitors the host unit alarm status and if a fault condition develops within the on-line unit, automatically switches traffic to the standby unit.

The unit is standard 19-inch rack mountable, however having no front panel controls can be mounted in the rear of the rack and connected with the cable set provided. For P7000series L-Band converters and L-Band line amplifiers, also L-Band beacon receivers and L-Band AUPC (when fitted with DC & 10MHz pass-through options) the units are designed to pass the DC and 10MHz external reference frequency required to lock an LNB or BUC.

#### Peak Features

 $\sim$ 

High quality, matched IF, L-Band & RF (as appropriate) cable set included as standard

 $\overline{\mathcal{M}}$ 

Does not require rack 'front panel' space

 $\overline{\mathsf{M}}$ 

Fully compatible with Peak P7000, IBUH/ IBDH, ILAH, PTR50, IRPH & UPCseries units



## T1000, R1000, TR1000, A1000, B1000, G1000 & P1000series - Typical Specification

#### IF, L-band & RF Interfaces

Frequency

50 to 200MHz IF L-band/RF DC to 18.4GHz RF (Ka) to 31.0GHz

Connections for P7000 series Converters

50Ω, BNC (f). IF Option 1: 75Ω, BNC (f) L-band/ RF 50Ω. N-type (f)

Connections for IBUH, IBDH series Converters

L-Band/ RF 50Ω. SMA (f)

Connections for IBUH(Ka), IBDH(Ka) series Converters

50Ω, SMA (f) L-Band

50Ω, K-Type (f) or 2.92mm (f) RF (Ka) Connections for ILAH series Line Amplifiers

L-Band/ RF 50Ω. SMA (f)

Connections for PTR50 Beacon receivers

L/Ku-Band input 50Ω, N-Type (f)

DC output BNC (f)

Connections for IRPH2150 pilot generators

L-Band output SMA (f)

Connections for UPC series AUPCs

IF/L-Band uplink 50Ω. SMA (f)

L/Ku-Band input 50Ω, N-Type (f) (for internal beacon receiver)

DC beacon input BNC (f) DC aux. output BNC (f)

#### Switch Element Parameters

Type Co-axial, latching

## **Typical System Performance**

The following gives the typical performance that can be expected from a system comprising Peak converters/line amplifiers/ beacon receivers/ AUPCs & using the high quality matched IF, L-band and RF cable sets;

±1dB full band, band specific Gain flatness

Insertion loss (excludes unit gain/loss)

IF 3.5dB L-Band 0.5dB \* S-Band 0.5dB C-Band 1.5dB X-Band 2.0dB Ku-Band 2.5dB 3.0dB **DBS-Band** Ka-Band 3.5dB 10MHz 0.5dB

<800ms (from fault to switch Switching speed

completion) \*

## **General**

#### Mechanical

Width 19", standard rack mount

1RU (1.75") Height

Note: For P100x/ P100xL series (uplink power controllers), 2RU (3.5"),

150mm (6"), plus connectors Depth

Weight (nom.) 1.5kgs (3.3lbs) Construction Aluminium chassis

**Environmental** 

 $0 \text{ to } +50^{\circ}\text{C}$ Operating temp

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

EN 60950 Safety

**Control System** 

Converter interface D-type, 9-way Power Supply (P1003x /4x only) Voltage 90-264VAC Frequency 47-63Hz

Power 25 Watts max (configuration

dependant)

Redundant PSU; provides a 1+1 Option 10;

> redundant power supply configuration with separate prime power inputs Note; provides rear panel visual indication of

individual PSU condition only

## **Options**

- 75 $\Omega$  IF connections.
- 7) DC & 10MHz pass-through (B1000L & P100xL series only).
- 10) Redundant power supplies (P1003x /4x only).

Notes: For B1000L (PTR series beacon receivers) and P100xL (UpLink power controllers fitted with integral beacon receiver options):

- 1/ 10dB nominal L-Band beacon input signal insertion loss.
- 2/ Expect 0.15dB nominal variation for un-terminated input.
- 10ms nominal 'outage' on switch-over where DC output drops to minimum (AUPC unit automatically detects this and freezes the output compensation).
- Reference signal source facility for externally referenced LNB's is 'passed through' but will result in LNB frequency change and likely 'loss of lock' during switch-over, if required Peak can fit reference generation circuitry within the switch unit to overcome this.

## Rear panel view (sample T1000L)



