

T1000LR and R1000LR

1+1 Redundancy Unit for the P70xxR Remote Mounted Agile L/S-Band Converters



The T1000LR and R1000LR 1+1 redundancy switch units are designed to take advantage of the 1+1 redundancy control interface which is built in as a standard feature of the P7001R/ 2R & P7021R/ 22R series of synthesized remote mounted frequency converters.

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 converter, without the normal associated down-time.

The system maintains one converter on-line whilst the other is held in hot standby, allowing the user to select and monitor the on-line converter, or the automatic mode chosen where the system monitors the converter alarm status and if a fault condition develops within the on-line converter, automatically switches traffic to the standby unit.

The redundancy unit can be controlled via the **P70xxRseries** units, which in turn are controlled by the user from either a PC based M&C system (RS232/ 485/ Ethernet) or a rack mounted control panel (see the **P70xxRseries** datasheets for details).

The **T1000LR** redundancy interface unit has connections for the P7002R/22R up converters (transmit chain) and the **R1000LR** for the P7001R/21R down converters (receive chain).

Options exist to include remote mounted BUC/ BDC's in a chain-redundant 1+1 switching arrangement.

The units are housed in rugged weatherproof chassis, suitable for either internal or external/remote locations.

Peak Features

- High quality, matched IF, L/S-Band & control cable set for interfacing to the P70xxR, included as standard
- BUC/BDC chain-redundancy switching options available
- Rugged weatherproof housing



T1000LR & R1000LR – Typical Specification

IF & L-band Interfaces

Frequency IF L-band Connections Option 1:

50 to 200MHz DC to 2.4GHz 50Ω, N-type (f) 75Ω IF connections

Switch Element Parameters

Co-axial, latching Type

Typical System Performance

The following gives the typical performance that can be expected from a system comprising Peak converters & using the high quality matched IF & L-band cable sets;

Gain flatness ±1dB full band Insertion loss (excludes converter gain) IF 3.5dB L-Band 0.5dB Note; for option 2a please consult the factory for frequency dependent SHF switch performance. 10MHz 0.5dB Switching speed <800ms (from fault to switch completion)

General Performance

Mechanical	
Width	172mm (6.8"), plus connections
	& mounting flanges
Height	123mm (4.85"), plus
	connections
Depth	48mm (1.89")
Construction	Die-cast Aluminium, IP66 rated
Weight	1.4kgs (3lbs) approx.
Control System	
Converter Interface	multi-pin circular, weatherproof
	(mating part supplied)
Environmental	
Operating temp	-25°C to +55°C (less solar gain)
Option 12 ;	-40° C to $+55^{\circ}$ C (less solar gain)
Humidity	0-100% condensing
EMC	EN 55022, part B & EN 50082-1
Safety	EN 60950
Oulory	

Options

- 750hm IF connections. 1)
- 2a) BUC/ BDC included in 1+1 chain-redundancy configuration.
- 12) Low temperature operation to -40°C.

Associated Products:

P7001R remote mounted agile L-Band Down Converter P7002R remote mounted agile L-Band Up Converter P7021R remote mounted agile S-Band Down Converter P7022R remote mounted agile S-Band Up Converter FPC100 rack mounted control panel (1RU)

