

TLTR(B) series

Multi-Range, Remote Mounted, Test Loop Translators



Test Loop Translator Products;

-	55t 255 p 11an5lator 115aa5to,			
	TLT Unit	Translation Plan	Input (GHz)	Output (GHz)
	TLTR1002	Super extended Ku (Tx) to L-Band, 2-range	12.75-13.75, 13.75-14.50	0.95-1.95 max.
	TLTR1003	Extended Ku (Tx) to 3-range Ku (Rx)	13.75-14.50	10.95-11.70, 11.70-12.25, 12.25-12.75
	TLTR1004	Extended C & extended Ku (Tx) to C & 3-range Ku (Rx)	5.85-6.65 13.75-14.50	3.4-4.2 10.95-11.70, 11.70-12.25, 12.25-12.75
	TLTR2001a	Extended C & Ku (Tx) to L-Band	5.85-6.65, 14.00-14.50	0.95-1.75 max.
	TLTR2001b	Extended C & extended Ku (Tx) to L-Band	5.85-6.65, 13.75-14.50	0.95-1.75 max.

For other non-standard frequency requirements, please contact the factory. For equivalent rack mount units, please see TLT(B) & TLTH(B) series datasheets.

The TLTR(B) series of multi-range/ multi-band test loop translators are designed to take a sample of the transmit signal and convert it to a frequency at which it can be monitored or analysed. Often monitoring of the transmit signal is required at L-Band, or alternatively a translation of the transmit signal to the receive band which is then applied to the Receive equipment in a test mode.

TLT units are supplied without filtering and the output of the unit therefore contains all mixing products. Units with filtering are also available, please consult the factory.

For control, the unit incorporates a serial communications interface and an Ethernet interface that supports control from a web-page or SNMP network management system, as standard. Units are available with optional electronically variable attenuation.

The unit is housed in a rugged weatherproof chassis, suitable for either internal or external/remote locations. For supply, the unit accepts a wide range of DC voltages, or can be offered with the OPS27c outdoor AC/DC PSU's.

Peak Features

High stability and excellent phase noise

Full alarm monitoring

Rugged weatherproof housing

Outdoor weatherproof OPS series AC/DC PSU's available

Optional electronically variable 0 to 30dB attenuator

Full remote control including Ethernet with embedded web server and SNMP NMS

TLTR(B) series - Typical Specification

Input

Connector N-type (f), 50Ω Return loss >18dB P1dB GCP +10dBm Max input power +15dBm

Output

Connector N-Type (f), 50Ω

Return loss

Transfer characteristics

Conversion loss 20 to 30dB (at 0dB attenuation), unit type &

option dependent

±0.25dB from 0 to 40°C Gain stability

RF Performance

LO phase noise -75dBc/Hz @ 100Hz (typical) -92dBc/Hz @ 1kHz -100dBc/Hz @ 10kHz -105dBc/Hz @ 100kHz

Internal Back-up Reference

1 x 10⁻¹¹ over 1s Allan deviation

<5 x 10⁻⁹ per day, <5 x 10⁻⁷ per year Ageing

<5 x 10⁻⁸ over 0 to 60°C Temp stability

External Reference Input (Option 4)

Frequency 10MHz (5MHz factory settable)

Connection Separate TNC (f), 50Ω

to be better than 50dBc/Hz of output phase noise Required phase noise

-120dBc/Hz @ 1MHz

I evel 0dBm +5dB

(Option 3) **Variable Attenuation** 30dB nominal Attenuation range Step size 0.1dB

Control remote

Notes: Increases natural conversion throughput loss.

RF Mute (Option 13)

Activation remote control

Option 13a; discrete control input

Isolation 60dB min Input Source Selection Switching (Option 18, 18b)

Inputs supported 2, 4

Activation Remote control

Note; local (push button) & discrete (connector pin) control options available.

Mechanical

Dimensions 290 x 230 x 95mm (11.4 x 9.1 x 3.7inch) Construction Die-cast Aluminium, weatherproof, IP66 rated

Approx. 4kgs (9lbs) Weight

Environmental

-10°C to +50°C (less solar gain) Operating temp

Option 12; -40°C to +50°C (less solar gain), with extended

warm-up for cold start operation & higher current

Humidity

0-100% condensing EN55022 part B & EN50082-1 **FMC**

Safety EN60950

Power supply

Voltage +27 to +36VDC Power 35 Watts max.

Fed via control system interface connection Connection

Control System Interface

Summary failure relay (form C) M&C

Discrete range selection input

Option 13a; discrete mute input

range selection switch mounted on chassis with Option 7;

LED range indication

Remote control RS232/ 485 port

Ethernet: embedded web server & SNMP network

management support.

Connection Multi-pin, circular, weatherproof (mating part

supplied)

Options

3c) 30dB Ku-Band electronic variable attenuator, 0.1dB step

3d) 30dB C/ X-Band electronic variable attenuator, 0.1dB step

External 10MHz reference input. 4)

7) Range switch on chassis with LED range indication.

Low temperature operation to -40°C 12)

13) RF mute option with remote control

Mute discrete control input 13a)

16) Factory pre-set IP address

18) Remote controlled source selection switching, dual input.

Remote controlled source selection switching, quad input. 18b)

Note: Some of the above options have an impact on the performance specification, for details please contact the factory.

Connector panel view (sample)



