

TLTH(Ka) Series

Ka-Band Test Loop Translators, with full user Interface & remote control



Ka-Band Test Loop Translator Products;

TLTH2750	Ka-Band TX (27.5-28.5GHz) to L-Band
TLTH2800	Ka-Band TX (28.0-29.5GHz) to L-Band
TLTH2900	Ka-Band TX (29. 0-30.0GHz) to L-Band
TLTH2960	Ka-Band TX (29.6-30.2GHz) to L-Band
TLTH3000	Ka-Band TX (30.0-31.0GHz) to L-Band

TLTH3100 Full Ka-Band TX (27.5-31.0GHz) to Ka-Band RX (17.7-21.2GHz)

For other 'non-standard' frequency requirements, please contact the factory. For equivalent lower cost TLT units without the full user interface please see TLT(Ka) series datasheet. For equivalent remote mount units, please see TLTR(Ka) series datasheet.

The TLTH(Ka) series of units are designed to take a sample of the TX 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. For higher level applications, units with filtering are also available, please consult the factory.

The optional 0 to 30dB variable attenuator control is used to balance the incoming power with the monitoring system.

The TLTH(Ka) series are housed in 19-inch 1RU rack mountable chassis and feature a full user interface with comprehensive remote-control features.

Peak Features

High stability and excellent phase noise

Full alarm monitoring

Full 'local' user interface and remote control (RS232/485 as standard, Ethernet optional)

Optional electronically variable attenuators



TLTH(Ka) series - Typical Specification

Models;

TLTH2750

Input Frequency 27.5-28.5GHz Output Frequency 950-1950MHz

TLTH2800

Input Frequency 28.0-29.5GHz Output Frequency 950-2450MHz

TLTH2900

Input Frequency 29.0-30.0GHz Output Frequency 950-1950MHz

TLTH2960

Input Frequency 29.6-30.2GHz Output Frequency 950-1550MHz

TLTH3000

Input Frequency 30.0-31.0GHz Output Frequency 950-1950MHz

TLTH3100

Input Frequency 27.5-31.0GHz Output Frequency 17.7-21.2GHz

Notes; LO related spurious performance limited to -25dBm typ., for 20dB insertion loss. Lower LO related spurious levels can be achieved with higher insertion loss (please contact the factory).

Signal related spurious -16dBc typ.

Attenuation (Option 3)

Attenuation range 30dB

Step size 0.1dB, 0.125dB or 0.5dB (frequency dependent)
Control Electronically variable via local (front panel) &

remote control

Input

Connector K-type (f) or 2.92mm (f), 50Ω

Return loss >18dB P1dB GCP +10dBm Max input power +15dBm

Output

Connector SMA (f), 50Ω

Note; K-Type(f) or 2.92mm(f), 50Ω as standard for TLTH3100.

Option 2b; N-type (f), 50Ω

Option 2c; K-type (f) or 2.92mm (f), 50Ω

Return loss >15dB

Transfer characteristics

Conversion loss 20dB \pm 2dB at 0dB attenuation Gain stability \pm 0.25dB from 0 to 40°C

RF Performance

LO phase noise -65dBc/Hz @ 100Hz

-90dBc/Hz @ 1kHz -95dBc/Hz @ 10kHz -100dBc/Hz @ 100kHz -120dBc/Hz @ 1MHz

Internal Reference Stability

Allan deviation 5 x 10⁻¹¹ over 1s

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

Temp stability <5 x 10⁻⁸ over 0 to 50°C

Note; higher stability reference option available

External Reference Input (Option 4) with automatic detection

Frequency 10MHz (5MHz factory settable)

Level 0dBm \pm 5dB Connector BNC (f), 50 Ω

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

Locking delay <2 minutes to stabilise from cold

Mechanical

Width 19" standard rack mountable

Height 1U (1.75")

Depth ~400mm (15.7"), plus connectors

Construction Aluminium chassis Weight 4.5kgs (10lbs)

Control System Interface

Remote control RS232/ 485 port

Option 9; Ethernet; embedded web server & SNMP network

management support

Redundancy CANBUS® interface for N+1 system

In-built 1+1 & 2+1 controller
Alarms PSU failure (form C)
LO failure (form C)
Connector D-type, 15-way

Environmental

Operating temp 0°C to +50°C

EMC EN 55022, part B & EN 50082-1

Safety EN 60950

Power Supply

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

Option 7; Redundant PSU; provides a 1+1 redundant PSU

configuration with separate prime power inputs

Options

2b) N-type (f) output connection

2c) K-type (f) or 2.92mm (f) output connection

3a) Electronic attenuator, 30dB range, 0.5dB steps, L-Band

3b) Electronic attenuator, 30dB range, 0.1dB steps, L-Band

3f) Electronic attenuator, 30dB range, 0.125dB steps, Ka-Band (Rx)

4) External 10MHz reference input

7) Redundant power supply

9) Ethernet interface with embedded web server & SNMP.

Note; some of the above options have an impact on the performance specification, for details please contact the factory if this is thought to be critical

Rear Panel View



