

# Model Number: TLT-D-KXK1-1006-K5S5

# K-Band Test Loop Translator Module

# K-Band to Ku-Band

#### **Typical applications:**

- Teleports & Earth Stations
- Satellite Operations
- Government & Defence applications
- Telemetry, Tracking & Command
- High Resilience applications

TLT-D-KXK1-1006-K5S5 is a K band input to Ku band output Test Loop Translator designed to be housed in the 1U GENUS chassis, with 60dB of variable attenuation and LO synthesised frequency. The 1U chassis has the capacity for up to 16 hot-swap RF modules (dependant upon module type fitted). Contact ETL for module types available.

#### **TLT Module**





#### **TLT Module**

Compact form factor allowing multiple modules to be housed in the Genus chassis. Each module occupies 8 slots in the chassis.



## **Frequency Conversion**

Input Frequency: 17.3—18.3GHz Output Frequency: 10.7—12.75GHz



Variable Attenuation

60dB of available attenuation.



## **Chassis Options**



**Local control & monitoring** via HMI high resolution touchscreen



**Resilience** from dual redundant hot -swap power supplies & field replaceable CPU & HMI



#### Compact indoor & outdoor

chassis options, which can be part populated



Secure protocols with SNMPv3 and HTTPS





**Indoor Chassis** 



# **Flexible Module Configurations** choose from a mixture of TLT modules with different operating frequencies.



Remote control & monitoring via RJ45 Ethernet port with SNMP & web browser interface



## Field replaceable Internal 10MHz reference

**Source** and external reference inject port with auto detection



**Outdoor Unit** 















V 1.0 E&OE www.etlsystems.com



GENERAL SPECIFICATIONS				
Operating Frequency Range	Input	17.3 GHz—18.3 GHz		
	Output	10.7 GHz—12.75 GHz		
LO Frequency Control Range		1250 MHz (17.3 GHz can be translated down to 10.7 GHz min and 18.3 GHz can be translated down to 12.75 GHz max)		
LO Step Size		1 MHz (Output frequency user controllable )		
Internal Reference Stability		±0.05 ppm over 0 to 50°C		
External Reference		Input Freq. 10 MHz. Auto detection (External reference optional)		
External Reference Level		+3 dBm ±3 dB		
Conversion Gain		0 ± 3.0 dB (At 0 dB attenuation setting)		
Flatness	Any 1 GHz	±2.0 dB		
	Any 500 MHz	±1.0 dB		
	Any 40 MHz	±0.5 dB		
Impedance		50 ohms		
Attenuation Control Range		0 to 60 dB		
Attenuation Control Steps		0.25 dB ±0.20 Over full operating band		
Input Return Loss		14 dB typ. 10 dB min.		
Output Return Loss		14 dB typ. 10 dB min.		
Max Input Power Level		0 dBm (Operational)		
Absolute max Input Power Level		+15 dBm (For no damage)		
In-band Spurious	Non-carrier related	< -60 dBm	At 0 dBm input, min attenuation. Non-harmonic	
	Carrier related (>1 MHz Offset)	< -30 dBc		
Out-band Spurious	Non-carrier related	< -65 dBm	At 0 dBm input, min attenuation. Non-harmonic	
	Carrier related (>1 MHz Offset)	< -30 dBc		
Harmonics		-30 dBc max. At 0 dBm input, min attenuation.		
LO Breakthrough		< -60 dBm		
Mute function		80 dB		
Number of modules per chassis		1 max	Module 8 slots wide	
Spectral Inversion		Non-inverting		
MTBF		>80,000 hrs MTBF of each TLT Module		
Input/Output Connector		Input K-Type, Output SMA		

Note 1: The specification is subject to regular reviews and will be updated from time to time as part of our continuing product development and improved spec accuracy. Note 2: Operation beyond the quoted limits stated above may cause instantaneous and permanent damage.

Note 3: All specs are for 50 Ohm connectors unless detailed otherwise.

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PHASE NOISE			
100 Hz	-70 dBc / Hz (typical)		
1 KHz	-80 dBc / Hz (typical)		
10 KHz	-80 dBc / Hz (typical)		
100 KHz	-85 dBc / Hz (typical)		
1 MHz	-100 dBc / Hz (typical)		

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