

# T-748/T-751

## High Data-Rate Transmitter

TRANSMITTER		
	T-748 (Ka-Band)	T-751 (X-Band)
Center Frequency	25.25 GHz to 27.5 GHz	7.8 GHz to 8.4 GHz
Center Frequency Accuracy	< 1.1 ppm	
Modulation Formats	BPSK, (O)QPSK, 8-PSK, 16-QAM, 16-APSK	
Data Framing	CCSDS 401.0, CCSDS 131.0, CCSDS 732.0, CCSDS 355.0, DVB-S2	
Embedded Filters	Digital raised-cosine, root-raised cosine	
Spectral Compliance	NTIA, SFCG, ITU	
Data Rates	100 kbps to 800 Mbps (on-orbit configurable)	
FEC Options	RS (255, 223), convolutional, BCH, LDPC	
Encryption	NIST-validated AES-256 Counter, cypher feedback, Galois/Counter Modes	
Key Loading	Simple key loader DS-101 over RS-232D	
Key Protection	AES KEK and TEK support via EKMS 308 and SP800-38F	
Output Power	-10 dBm to +10 dBm; variable in 0.5 dB steps and compensated over temp	
Size	6.325 L x 7.1 W x 4.0 H in (16.06 L x 18.3 W x 10.16 H cm)	
Weight	< 5.4 lb (2.45 kg)	
Control Interface	RS-422 UART, redundant	
Data Interface	LVDS (standard)	
RF Interface	SMK; WR-34 available for Ka-Band	SMK
DC Power Interface	Redundant 22-36 volts	
Power Consumption	< 30 W	
Operating Temperature	-34°C to +71°C (-29.2°F to +159.8°F)	
Radiation: TID	50 krad	
Radiation: SEL	75 MeV/mg/cm <sup>2</sup>	
Fatigue Lifetime	> 100,000 cycles	
Telemetry (analog)	Secondary power supplies (1.2 V, 3.3 V, 5.8 V, 12 V)	
Telemetry (digital)	Temperature, RF reflected power, 12 V secondary	

SOLID STATE POWER AMPLIFIER (SSPA)			
	PA-K1 (Ka-Band)	PA-513 (X-Band)	
Output Power (End of Life)	1 W	3 W max (narrow) 10 W max (wideband)	
Size	4.2 L x 3.94 W x 1.57 H in (10.67 L x 10 W x 3.99 H cm)	7.3 L x 6.6 W x 2.7 H in (18.54 L x 16.76 W x 6.86 H cm)	
Weight	1.6 lb (.73 kg)	4.2 lb (1.95 kg)	
Power Consumption	20 W max	Narrowband: 30 W max (3 W output) Wideband: 75 W max (10 W output)	



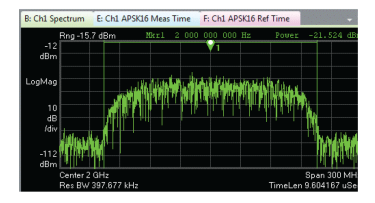
The T-748/T-751 High Data-Rate Transmitter is a software-defined radio that provides the highest levels of signal integrity. When the T-748/T-751 High Data-Rate Transmitters are paired with our solid-state power amplifier (SSPA), the combined platform provides a high-rate connection to Earth from any platform or orbit.

### **KEY BENEFITS**

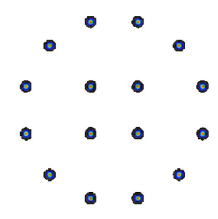
- Advanced high-speed digital signal processing
- > Integrated forward error correction
- > AES-256 encryption
- Digital modulation and filtering techniques
- > Firmware reconfigurable to support CCSDS, DVB-S2, or proprietary formats
- > Interoperable with any ground station
- > Designed from the ground up via a traditional EEE Level 2 parts and material program
- > 100 percent on-orbit reliability

#### L3Harris.com

The T-748/T-751's robust signal processing provides the highest levels of signal integrity, integrating digital filtering that greatly simplifies external analog filtering requirements. The figures below showcase a 400 MHz wide 16-APSK modulation — generated with very low levels of realized distortion, ensuring ground station reception. Our SSPA technology provides proven high-power capability, based on mature GaN devices that are readily extensible to 20-watt or higher outputs in X-Band. Adaptable and modular to integrate with a variety of spacecraft and satellite buses, the T-748/T-751 has been delivered into multiple platforms and customers. Data inputs are generally received via 8-bit parallel low-voltage differential signaling (LVDS) formats, but other formats can be accommodated with minor modifications to the platform. The T-748/T-751 can be configured to provide a reference clock to the data source, or the data source can provide its own timing reference.



16-APSK SPECTRUM



16-APSK CONSTELLATION

#### **EXPERT SUPPORT**

The T-748/T-751 is designed, built, assembled and tested all within one facility and is serviced and supported by engineering professionals with decades of spaceflight design experience. Every T-748/T-751 delivered is accompanied by domain expertise in parts, materials, radiation analysis, mechanical engineering, power supply design, digital signal processing, radio frequency design and manufacturing engineering. For most applications, existing data items can be provided for review, reducing the analysis and testing required.



© 2025 L3Harris Technologies, Inc. | 03/2025 | L28146

NON-EXPORT CONTROLLED: THIS DOCUMENT CONSISTS OF INFORMATION THAT IS NOT DEFINED AS CONTROLLED TECHNICAL DATA UNDER ITAR PART 120.33 OR TECHNOLOGY UNDER EAR PART 772

