## **DLC-T Line Card**



The Defense Transmit Line Card (DLC-T) is suited for supporting secure voice, data, and video communication links for mission-critical military and COTM broadband applications. It provides 125 MHz analog passband capability across the TxIF L -band spectrum and features DVB-S2 Adaptive Coding and Modulation (ACM) on the outbound channel. The DLC-T provides FIPS 140-2 Level 3 security with the introduction of an on-board TRANSEC module. The DLC-T is compatible with Series 15100 hub chassis and is synchronized in timing/frequency to PPS/10 MHz references distributed across the backplane. The DLC-T also comes embedded in the Series 11000 Tactical Hub. The specifications below represent the full capability of the DLC-T. Actual performance is based upon the software release deployed.

### **Network Configuration**

Network Technology	DVB-S2 , DVB-S2X	
Modem	One Modulator (Transmit one downstream carrier)	
Modulation	QPSK, 8PSK, 16APSK, 32APSK	
FEC	LDPC 1/4 - 8/9	
Symbol Rate	Up to 45 Msps	
Maximum Info Rate	150 Mbps	
Maximum IP Data Rate	149 Mbps (16APSK, 8/9 FEC)	
Interoperability	Compatible with Series 15100 Universal Hub (5IF/20Slot) and comes embedded in Series 11000 Tactical Hub Co-exist with eMxDx series Transmit/Receive line cards Requires Evolution 3.4 software or above	
Interfaces		
SATCOM Interfaces	Tx: Type-F, 950–2000 MHz, +5/-35 dBm power	
Data Interfaces	LAN: 2 GigE ports for Data/Control with Link Aggregation Console: RS232 over RJ-45	

Locked to customer supplied PPS/10 MHz through backplane

# Security

### TRANSEC module (E0002268)

Linear pre-distortion

### **Mechanical/Environmental**

**Timing Interface** 

**Other Features** 

Redundancy	Software Controlled, Hot-Swappable and Auto-Failover
Weight	2.0 lbs (0.91 kg)
<b>Operating Temperature</b>	32° to +113°F (0° to +45°C)
Input Voltage	24V; 65W (max)
Certifications	WGS Certification Pending FIPS 140-2 Level 3 (#3056) - TRANSEC Module
Compliance	FCC, CE & RoHS

Above specifications are Evolution only and software dependent



