



ULC-T Line Card

The universal transmit line card, ULC-T, features DVB-S2 up to 54MHz or DVB-S2X up to 125MHz carrier bandwidth with Adaptive Coding and Modulation (ACM) on the outbound channel. In conjunction with a multi-channel demodulator line card (e.g. ULC-R), the ULC-T is ideally suited for broadband applications such as Internet and VPN access to enterprise networks, along with real-time VoIP and videoconferencing on both the ST Engineering iDirect Evolution and Velocity platforms. The ULC-T line card can also be configured alternatively to support a proprietary BPSK spread spectrum waveform to enable low data rate communication in conjunction with the iDirect portfolio of Fixed/Dynamic IoT Terminals available in either Ku-Band/Ka-Band variants.

Network Configuration

Network Technology	DVB-S2 , DVB-S2X, IoT**
Modem	One Modulator (Transmit one downstream carrier) IoT: Demod up to 1 channel
Modulation	DVB-S2: QPSK, 8PSK, 16APSK, 32APSK; 5%, 10%, 15%, and 20% Roll-off factors DVB-S2X: QPSK, 8PSK, 16APSK, 32APSK, 64APSK, 128APSK, 256APSK; 5%, 10%, 15%, and 20% Roll-off factors IoT**: BPSK, 35% Roll-off factor
FEC	DVB-S2: LDPC 1/4 - 8/9 DVB-S2X: LDPC 1/4 - 7/9 IoT**: Turbo 1/3
Symbol Rate	DVB-S2: 1 to 45 Msps DVB-S2X: 5 to 119 Msps*, with max 125 MHz occupied bandwidth IoT**: Chip Rates: 110Kcps - 3125Kcps Spread Factors: 5 to 64

Interoperability

Compatible with Series 15100 Universal Hub (5IF/20 Slot)
DVB-S2 requires Evolution 3.4 / Velocity 1.1 software or above
DVB-S2X requires Evolution 4.1 or above
IoT** mode requires IoT software configuration on ULC-T



Interfaces

SatCom Interfaces
TxIF: Type-F, 950–2000 MHz, +5/-35 dBm power
Data Interfaces
GigE LAN A: Data & Control; GigE LAN B: Data & Control. Link Aggregation. Console: RS232 over RJ-45
Timing Interface
Locked to customer supplied PPS/10 MHz through backplane
Other Features
Linear pre-distortion

Mechanical & Environmental

Redundancy	Software controlled, hot-swappable, and auto-failover
Weight	0.83 kg (1.48 lbs)
Operating Temperature	0° to +45°C (+32° to +113°F)
Humidity	0-95% non condensing
Input Voltage	24V; 65W (max)

All specifications are software dependent.



^{*} Specifications are modem dependent.