

ULC-R Line Card



The universal receive line card, ULC-R, features multi-channel Adaptive TDMA demodulation for inbound traffic with an aggregate symbol/chip rate of up to 29 Msps/Mcps. In conjunction with a modulator line card (e.g. ULC-T), the ULC-R supports efficient inbound FEC with 2D 16-State coding, making it ideally suited for voice, video and data applications in enterprise and mobility networks on both the iDirect Evolution® and Velocity™ platforms.

Network Configuration

Network Technology	Adaptive TDMA
Modem	Demodulates up to 16 channels
Modulation	SS-BPSK (SF: 2/4/8), BPSK, QPSK, 8PSK, 16QAM*
FEC	2D 16-State 1/2-6/7
Carrier Parameters	Minimum: 128 kbps Maximum: 29 Msps/Mcps Maximum aggregate symbol/chip rate: 29 Msps/Mcps
Information Rate	80 Mbps composite (8PSK max)
Interoperability	Compatible with Series 15100 Universal Hub (5IF/20 Slot) Requires Evolution 3.4 software or above / Velocity 1.1 software or above

Interfaces

SatCom Interfaces	RxIF In: Type-F, 950–2000 MHz, -5dBm (max) composite, -130+10*log(Fsym)dBm (min) single carrier RxIF Out: Type-F (Monitor)
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

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), 0–95% non condensing
Input Voltage	24V; 65W (max)
Certifications (System Level)	FCC, CE, and RoHS Compliant

* Future software release

VT iDirect, Inc.

13861 Sunrise Valley Drive
Herdon, VA 20171
Tel: +1 703.648.8000
+1 866.345.0983
www.idirect.net