





ILC-R Line Card

The Intelligent Receive Line Card, ILC-R, is a compact, high performance line card compatible with the Intelligent Hub(iHub). It features multi-channel Adaptive TDMA demodulation for inbound traffic with an aggregate symbol rate of up to 120 Msps with DVB-S2X. When installed in the iHub along with an ILC-T multi-carrier modulator line card, the ILC-R is ideally suited for HTS Satellite Operators and Service Providers on the iDirect Velocity® platform.

Network Configuration

Network Technology	Adaptive TDMA
Channel Bandwidth	Up to 250 MHz
Demodulator	Demodulates up to 64 channels
Symbol Rate	120 Msps (aggregate)
Interoperability	
Compatible with Intelligent Hub (iHub) Requires Velocity 3.3.1 software or above	

Interfaces

SatCom Interfaces	
RxIF In: SMA , 950–2450 MHz, -0dBm to -65dBm RxIF Out: SMA (Monitor)	
Data Interfaces	
10GbE interface via iHub backplane	
Timing Interface	
Locked to iHub Timing Module 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)
Humidity	0–95% non condensing
Input Voltage	24V, 65W (max)

VELOCITY

