Evolution X5 Series Satellite Router

High-speed, High-performance IP Broadband Connectivity

Designed specifically to support business-critical applications, the Evolution X5 is ideally suited for high-performance broadband applications such as enterprise connectivity, cellular backhaul, maritime, secure banking, and other mobile applications.

The Evolution X5 features iDirect's highly efficient implementation of the DVB-S2 standard with Adaptive Coding and Modulation (ACM) on the outbound carrier. Along with Adaptive TDMA technology or SCPC Return, 2D 16-State FEC, the Evolution X5 maximizes the efficiency of satellite capacity to enable new opportunities.

Greater Flexibility

The Evolution X5 offers dual-mode operation between iNFINITI TDM or DVB-S2/ ACM on the outbound and ATDMA or SCPC Return on the inbound, providing more flexibility for network design and bandwidth optimization. Whether initially deploying a DVB-S2 network or starting off with an iNFINITI network that is capable of being upgraded to a DVB-S2 network in the future, the Evolution X5 adapts to a customer's changing requirements. A customer can also temporarily switch from TDMA to SCPC Return without having to swap out the equipment.

With over-the-air software licensing features that can add spread spectrum capabilities, operators are allowed even more flexibility to customize the Evolution X5 to meet their technical and budget requirements.

Increased Efficiency with Superior Quality of Service

iDirect's sophisticated Group QoS advanced traffic prioritization dynamically balances the demands of different applications according to their needs and bandwidth availability, across multiple sites and user sub-networks. When combining the Group QoS feature set with DVB-S2/ACM, service providers can increase DVB-S2 efficiency gains by combining multiple small networks into a single, larger carrier. Additional configurations, service pricing models, and reporting capabilities allow service providers to translate ACM benefits into new revenue-generating service offerings.

Greater Mobility

Leading spread spectrum technology enables use of ultra small and phasedarray antennas on aircrafts, ships, and land based vehicles. The Evolution X5 is fully enabled for iDirect's Global Network Management System (GNMS) and Automatic Beam Switching (ABS) technology allowing for a seamless network with truly global coverage.

The Evolution X5's high-stability oscillator allows for operating in environments with steep temperature changes, making it ideal for mobile applications like cellular backhaul and maritime.

Simple, Intuitive Network Management

The Evolution X5 Series is easily configured, monitored, and controlled through the iVantage[™] network management system, a complete suite of software-based tools for configuring, monitoring and controlling networks from one location.



Features

- Star topology
- Two modes of operation: iNFINITI or DVB-S2/ACM outbound
- Adaptive TDMA or SCPC Return channel
- Extremely efficient 2D 16-State inbound coding
- Advanced QoS and traffic prioritization
- Automatic end-to-end Uplink
 Power Control
- Optional Spread Spectrum waveform technology supports very small antennas
- Optional AES 256-bit encryption



Evolution X5 Satellite Router



Configuration

Network Topology	Star	
	Downstream DVB-S2 or (iNFINITI TDM)	<i>Upstream</i> ATDMA or (SCPC Return)
Modulation	QPSK, 8PSK, 16APSK (BPSK, QPSK, 8PSK)	BPSK, QPSK, 8PSK (BPSK, QPSK, 8PSK)
FEC	LDPC, 1/4 – 8/9 (Turbo, 0.495 – 0.879)	TPC*, 0.431 – 0.793 2D 16-State, 1/2 - 6/7 (SCPC Return: 2D 16-State, 1/2 - 6/7)
Max. Symbol Rate	45 Msps (15 Msps)	7.5 Msps (15 Msps)
Max. Info Rate	150 Mbps ¹ (21 Mbps ²)	19.2 Mbps ³ (38.5 Mbps ⁴)
Max. Line Card IP Data Rate	149 Mbps ¹ (20 Mbps ²)	16 Mbps³ (19.3 Mbps⁴)
Max. Remote IP Data Rate	35 Mbps ¹ (17 Mbps ²)	10 Mbps³ (18.9 Mbps⁴)
	Notes: ¹ 16APSK 8/9 FEC ² QPSK, .793 FEC	³ 8PSK 438 6/7 FEC ⁴ 8PSK 438 6/7 FEC
Spread Spectrum Factor (Max Rate Mcps)		Up to 7.5 Mcps Spreading Factors: 1,2,4,8
	Maximum downstream and upstream data rates cannot be achieved simultaneously Maximum rates are achieved under optimal conditions and with unlimited NMS	
Interfaces		
SatCom Interfaces	TX Out: Type-F, 950–1700 MHz, +7dBm/-35dBm RX In: Type-F, 950–2150 MHz, -5dBm (max) composite/ -125+10*log(Fsym)dBm (min) single carrier Software controllable 10 MHz reference on TX Out and TX In ports	
BUC IFL Interface	+24V, 3A (max)	
LNB IFL Interface	14-19 VDC, 500mA (max) DiSEqC (Voltage 14V/19V + 22KHz tone)	
Data Interfaces	LAN: Single 10/100, 802.1q VLAN RS-232: RJ45 (Console connection)	
Protocols Supported	TCP, UDP, ACL, ICMP, IGMP, RIP Ver2, Static Routes, NAT, DHCP, DHCP Helper, Local DNS Caching, OpenAMIP, cRTP and GRE	
Security	AES Link Encryption (256-bit)**	
Traffic Engineering	Group QoS, QoS (Priority Queuing and CBWFQ), Strict Priority Queuing, Application Based QoS, Mini- mum CIR, CIR (Static and Dynamic), Rate Limiting	
Other Features	Built-in Automatic Uplink Power, Frequency and Timing Control, Authentication, Spread Spectrum**, Antenna Control Interface (OpenAMIP)	
Mechanical/Environmental		
Size	W 11.5 in (29.2 cm) x D 9.9 in (25.1 cm) x H 2 in (5.1 cm)	
Weight	4.4 lbs (1.99 kg)	
Operating Temperature	0° to $+50$ °C (32° to $+122$ °F) with up to 96W max power consumption 0° to $+40$ °C (32° to $+104$ °F) with up to 120W max power consumption	
Humidity Max	90% non-condensing humidity	
Router Input Power	24VDC, 5A (max) up to 40°C, 4A (max) 40 to 50°C	
Input Voltage	100–240 VAC Universal Input, 47 - 63 Hz, 1.6 A (max)	
Certification	FCC, CE, TUV, and RoHS Compliant	
*Not supported for use with DVB-S2 outbound in iDX 3.0 and above **Optional feature		