iQ Desktop Satellite Router



The iQ Desktop is part of iDirect's next-generation DVB-S2*/S2X* remote series based on a future-proof hardware with software-defined architecture for maximum flexibility and expansion. The iQ Desktop is highly scalable and ideal for broadband access and small enterprise applications and is compatible on both Evolution[®] and iDirect Velocity[®].

Network Configuration

Network Topology	DVB-S2*/S2X* with Adaptive TDMA Returns		
	<u>Downstream</u>		<u>Upstream</u>
	DVB-S2X*/ACM	DVB-S2*/ACM	Adaptive TDMA
Modulation	QPSK, 8PSK, 16APSK, 32APSK, 64APSK, 128APSK, 256APSK	QPSK, 8PSK, 16APSK, 32APSK	BPSK, QPSK, 8PSK, 16QAM*
Symbol Rates	5 to 100 Msps	1 to 45 Msps	128 ksps to 7.5 Msps
nterfaces			
SatCom Interfaces	Tx: L-band/F-Type, 950-2400 MHz, 75Ω		
	Rx: L-band/F-Type, 950-2150MHz, 75 Ω		
	RF Power Transmit: Pmax of +0 dBm to Pmin of -35 dBm		
	 RF Power Receive: Max composite wide band receive level: a) -5 dBm for symbol rates ≤ 45 Msps b) 10 dB above wanted signal power level for symbol rates > 45 Msps Minimum Receive Level: -115+10*log (Fsym(sps)) single carrier 		
Available BUC Power (IFL)	+24V, 2.0A** max available @ connector Tx Out		
Available LNB Power (IFL)	13, 18, 21V @ 0.5A**, 22kHz tone @ connector Rx in		
Data Interfaces	LAN: Two 10/100/1000 Mbps Ethernet - 1 for user traffic, 1 for management traffic		
I/O	RJ45 console		
Protocols Supported	TCP, UDP, ICMP, DHCP, NAT/PAT, DNS, ROHCv2, RIPv2, IGMPv2, IGMPv3, ICMP, IPv4 (IPv6 over L2oS), L3		
Traffic Engineering	QoS, CIR (Static and Dynamic)		
Licensable Features	Inbound throughput, 256-bit AES Encryption*		
Mechanical/Environmental			
Size	W 4.78 cm (1.88 in) x D 11.43 cm (4.5 in) x H 18.26 cm (7.19 in)		
Weight	0.37 kg, (0.83lb)		
Temperature	Operational: 0° to 40°C (32° to 104°F), 0° to 35°C (32° to 95°F) at 10,000 ft		
	Storage: -40° to +85°C (-40° to +185°F)		
Humidity	Operational: 10-90% non-condensing		
	Storage: 5-95% non-condensing		
Input Voltage	100-240 VAC, 50-60Hz		
Certifications	FCC, CE, TUV, and RoHS Compliant		
	* Feature is platform and release dependen	it	

* Feature is platform and release dependent

**Combined Tx & Rx power not to exceed 50W