UHP-130



TDM/TDMA DUAL INPUT SCPC Rx-only

DUAL GATEWAY

BEAM SWITCHING

High-Throughput Satellites (HTS) open unprecedented opportunities for networking over satellite. UHP-130 is a high-performance router designed specifically for largescale deployment in broadband VSAT networks operating over HTS and traditional satellites. This product combines the Universal Hardware Platform (UHP) architecture, which was developed in the previous generation of the award-winning UHP product line.

The integrated router can process 150 000 IP packets per second, 220 Mbps of traffic and two 65 Msps carriers, it can do this with best utilization of the precious satellite resource, as evidenced by up to 32APSK modulation, 5% spectral roll-off, adaptive modulation and coding, adaptive power control and 96% efficient TDMA protocol. This satellite router is a good fit for rack-mountable TDM/ TDMA terminals or can be used as a multi-channel SCPC receiver / concentrator.



Two demodulators with separate IF interfaces allow simultaneous reception of four TDM and/or SCPC carriers from few distinct satellite beams or from several antennas. In conjunction with a built-in advanced beam switching algorithm it facilitates seamless roaming of mobile satellite terminals between beams of HTS satellites.

UHP-130 satellite router is supplied in a compact 1U chassis for installation in a standard 19 inch rack. The built-in power supply ensures reliable operations of the router itself and of the outdoor RF equipment from multiple vendors. Low power consumption, optional DC power input, and uniquely fast start on power-up facilitate use of alternative power sources, such as solar batteries.



NETWORKS

Two independent DVB demodulators with separate IF inputs and rate up to 65 Msps

networks with aggregate throughput up to 220 Mbps

- Enhanced DVB-S2 OPSK, 8PSK, 16APSK and 32APSK modulations with 5% or 20% roll-off
- MF-TDMA modulator with innovative protocol and proven efficiency of 96% compared to SCPC
- Adaptive coding and modulation and transmission power control in forward and return channels
- Dual satellite or dual band operations with dynamic traffic balancing and automatic beam switching
- O Superior IP router productivity up to 150 000 PPS, rich set of supported protocols
- Layer 3 routing architecture and Layer 2 bridging mode with IPv6 transport
- Support of VLAN, multilevel QoS, codec independent handling of RT traffic, TCP acceleration, AES encryption
- Built-in adaptive hierarchic traffic shaper specially designed for VSAT applications
- Two Ethernet user ports with built-in switch simplifies connection of CPE and maintenance
- Ultra-low latency VSAT system with round-trip delay about 570 ms for TDMA mode of operations
- O Support of 1:1 automatic redundancy schemes without external controllers





UHP Beam Switching™ feature uses OpenAMIP protocol to communicate with a mobile antenna controller to retrieve an actual geographic location and command antenna pointing, activate transmission, etc. UHP router selects the most appropriate satellite beam according to its current geographic position and pre-defined coverage maps, dynamically adjusts frequencies, levels and changes the mode of operation to ensure compatibility with new network.

UHP Dual Gateway™ provides optimum solution for hierarchical networks and makes it possible to design such networks with single-hop connectivity using low-cost VSAT terminals and affordable Regional Gateways (RGW). The Central Gateway (CGW) has a UHP TDM/TDMA Hub with at least one DVB carrier (TDM) and several TDMA return carriers. The Regional Gateway (RGW) also transmits a DVB (TDM) carrier and is capable of receiving one or more TDMA carriers.





UHP-130 SATELLITE ROUTER SPECIFICATIONS

NETWORK		
Topology	Point-to-Point, Star, Dual-Gateway™	
Modes of operation	SCPC Rx-only, TDM/TDMA Star	
Network role	SCPC Receiver, TDM/TDMA Terminal	
Frequency bands	C, X, Ku, Ka, including multi-beam HTS satellites	
TDM CHANNEL		
Standard	DVB-S2 ACM	
Channels	Two demodulators with selectable IF inputs Rx1 and Rx2	
Modulation	QPSK, 8PSK, 16APSK, 32APSK	
FEC	1/3, 2/5, 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9	
Symbol Rate	300 ksps - 65 Msps; max 53.8 Msps for 32APSK; In dual-demodulator mode 44.5 Msps (8PSK); 33.7 Msps (16APSK); 27.0 Msps (32APSK) max	
Data Rate	200 kbps - 225 Mbps (225 Mbps aggregate for two demodulators)	
QoS	8-level prioritization, traffic policies, CIR, MIR, group QoS, hierarchic traffic shaper, FAP	
TDMA CHANNEL		
Standard	LDPC TDMA with Adaptive Code and Modulation	
Channels	One TDMA modulator	
Modulation	QPSK, 8PSK, 16PSK; Roll-off: 5%, 20%	
FEC	1/3, 2/3, 3/4, 4/5, 5/6	
Symbol Rate	100 ksps - 8 Msps; step 1 ksps	
Data Rate	67 kbps - 27 Mbps	
TDMA Protocol	Frame 50 -1000 ms, 14 slot sizes, manageable minimal bandwidth; slot-to-slot fast MF-TDMA hopping	
QoS	8-level prioritization, traffic policies, CIR, MIR, group QoS, hierarchic traffic shaper, FAP	
ROUTER		
Performance	Up to 150 000 packets per second	
Support	DSCP, multiple IP/VLANs, NAT*, proxy ARP, L2 Bridging, TCP Acceleration, Jumbo frames, AES-256	
Protocols	IPv4/IPv6*, IGMP, cRTP, SNMP, RIP, SNTP, TFTP, PPP, DHCP, DHCP Relay	
Management	HTTP interface, SNMP, Telnet, NMS with VNO support	
INTERFACES		
User LAN	2 x Fast Ethernet 10/100 Base-T	
Maintenance console	miniUSB, B female	
IF Rx (two inputs)	950-2150 MHz (LO 10 MHz/+8 dBm [RX2], 13.5/18 VDC 0.75A), F type	
IF Tx	950-1750 MHz (optionally up to 2150 MHz), - 455 dBm, (LO 10 MHz/+8 dBm, 24V/2A), F type	
MECHANICAL / ENVIRO		
Power	90-264 VAC: 24 VDC or 48 VDC options: 10 W	

90-264 VAC; 24 VDC or 48 VDC options; 10 W

Operating temperature $0^{0}...+50^{0}$ C, humidity up to 90% Size / Weight 440x44x172 mm / 1.7 kg

These specifications are subject to change without notice

UHP.

* Available in a future SW release