

UHP-240

DUAL SATELLITE ROUTER

SCPC

TDM/TDMA

Hubless TDMA

We pioneered Software Defined UHP Architecture for VSAT in 2005 and successfully installed over 170 UHP VSAT networks worldwide. Innovation continues with the latest UHP-240 - the industry-highest processing capability router, which expands the UHP series of VSAT products. UHP-240 is based on a new advanced hardware platform and is backward compatible with previous generations of UHP routers. It comprises multi-channel DVB and MF TDMA demodulators, a universal SCPC/TDMA modulator and a powerful IP router. The primary application of UHP-240 is in high-density Hub stations, where multiple routers can be cascaded in the rack. This satellite router is also a good fit for complex 1:1 redundant terminals.

Innovative algorithms for network access, resource allocation and data encapsulation as well as advanced modulation and coding, implemented in the UHP routers, ensure efficient utilization of satellite resource.



Multiple demodulators allow simultaneous reception of two TDM or SCPC carriers and group of TDMA mesh carriers from two distinct satellite beams or from two antennas. Universal modulator can instantaneously switch from TDMA burst mode to SCPC mode, thus assuring high data throughout and efficiency.

UHP-240 dual satellite router is supplied in a compact 1U chassis for installation in a standard 19 inch rack. Each built-in router has independent interfaces and own power supply ensuring 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.

- The world's fastest VSAT router with aggregate throughput up to 450 Mbps and powerful UHP-RTOS[™]
- Two independent DVB demodulators with separate software-switchable IF inputs and rate up to 65 Msps
- Enhanced DVB-S2 QPSK, 8PSK, 16APSK and 32APSK modulations with 5% or 20% roll-off
- Multichannel MF-TDMA demodulator with innovative protocol and proven efficiency of 96% vs. SCPC
- Adaptive coding and modulation (ACM) in forward and return channels, including SCPC and TDMA modes
- Independent modes of operation of each built-in router: SCPC, TDM/TDMA, TDM/TDMA Mesh, Hubless TDMA
- HTS-ready VSAT with support of multiple beams, bands, satellites reception with traffic balancing
- Superior IP router productivity up to 226'000 pps and reach set of supported protocols, multi-level QoS
- Support of Layer 3 routing architecture and Layer 2 bridging mode with IPV6 transport
- Two Gigabyte Ethernet user's ports with built-in switch simplifies scalability and connection of CPE
- Ultra-low latency VSAT system with round-trip delay about 570 ms for TDMA mode of operations
- The industry's most compact full-scale 1U Hub with redundancy and with scalable MF-TDMA channels
- Support of 1:1 or 1:N automatic redundancy schemes without use of external controllers







UHP-240 DUAL SATELLITE ROUTER SPECIFICATIONS

(applicable for each of two built-in routers)

(
NETWORK											
Topology	'point-to-point', 'hub and spoke', 'multilevel tree', 'mesh'										
Modes of operation	SCPC, SCPC DAMA, TDM/SCPC, TDM/TDMA, TDM/TDMA Mesh, Hubless TDMA										
Network size	Up to 252 TDMA Inroute channels or MF groups and 500 000 terminals per network										
Network role	SCPC modem, TDM/TDMA terminal or Hub, Hubless Slave or Master										
Frequency bands	C, X, Ku, Ka, including multi-beam HTS satellites										
SCPC (TDM) CHANNEL	- Two demodulators with selectable IF inputs										
Modulation	DVB S2 ACM: QPSK, 8PSK, 16APSK, 32APSK; TLC; roll-off 5% or 20%										
Symbol rate	300 ksps - 65 Msps with 1 ksps step; 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										
C/N threshold levels, dB	FEC	1/3	2/5	1/2	3/5	2/3	3/4	4/5	5/6	8/9	
BER < 10^{-8}	QPSK	-0.9	0.0	1.1	2.7	3.6	4.4	5.0	5.5	6.5	
20% roll-off	8PSK	-	-	-	6.1	7.1	8.4	-	9.7	11.3	
(+0.1 dB for 5% RO)	16APSK	-	-	-	-	9.4	10.8	11.5	12.2	13.4	
	32APSK	-	-	-	-		14.6	15.8	16.9	18.4	
QoS	4-level prioritization, traffic policies, CIR, MIR, group QoS, hierarchic traffic shaper, FAP										
	4 demodulators with common IF input										
Number of channels	1 standalone/MF-TDMA or up to 4 MF-TDMA with common IF input*										
Modulation	BPSK*, QPSK, 8PSK; ACM; TLC; roll-off 20% or 5%*										
Symbol rate	100 ksps - 5 Msps (8 Msps*) LDPC ACM; 10 Msps of aggregate rate for all TDMA demodulators										
TDMA Protocol	Frame 50-1000 ms, 8 slot sizes, manageable minimal bandwidth; slot-to-slot fast MF-TDMA hopping										
C/N threshold levels, dB	FEC	2/3		5/6							
BER < 10 ⁻⁷	QPSK	5.4		6.9							
20% roll-off	8PSK	9.6		12.0							
QoS	CIR, MIR, group QoS, FAP, RT traffic support, day/night, hierarchic manager of TDMA bandwidth										
ROUTER											
Performance	Up to 220'000 packets per second										
Support	DSCP, multiple IP/VLANs, NAT, proxy ARP, L2 Bridging, TCP Acceleration, AES-256 encryption										
Protocols	DHCP, IGMP, SNMP, RIP, SNTP, TFTP, cRTP										
Management	HTTP interface, SNMP, Telnet, NMS with VNO support										
INTERFACES											
User LAN	2 x Gigabit Ethernet, RJ-45										
Maintenance console	MiniUSB, B female										
IF Rx (two inputs)	950-2150 MHz (LO 10 MHz/+5 dBm, 13.5/18 VDC 0.75 A), F type										
IF Tx	950-1750 MHz (optionally up to 2150 MHz), –45 5 dBm, (LO 10 MHz/+5dBm, 24VDC/2A), F type										
MECHANICAL / ENVIRONMENTAL (IDU)											
Power		90-264 VAC, 10 W; optional 24 VDC or 48 VDC									
Operating temperature	0 [°] +50 [°] C, humidity up to 90%										
Size / Weight	440x44x172 mm / 1.7 kg C€ F© 🖌										

* Available with future SW releases

```
Request A Quote
```