

UHP-1200

OUTDOOR SATELLITE ROUTER

SCPC

TDM/TDMA

Hubless TDMA

UHP-1200 satellite router is a universal component of highly-efficient satellite networks of any operation mode or topology. UHP-1200 router can work as a SCPC modem with the satellite carrier fixed or assigned on-demand. It can also be a mini-hub or a remote terminal in TDM/TDMA network or any node (master or slave) in a fully meshed Hubless TDMA network. Inexpensive, highly scalable and very flexible hardware provides the best cost of network ownership.

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. Two built-in demodulators allow simultaneous reception of both TDM carrier from the hub and TDMA mesh carrier. Universal modulator can instantaneously switch from TDMA burst mode to SCPC dedicated mode, thus assuring high data throughout and efficiency.



Rugged weatherproof satellite router UHP-1200 is designed for outdoor installation, for example, directly on the antenna. IP67 compliant enclosure guarantees quick start and operating performance over a wide range of temperatures and a harsh environment. Possible customization of the LAN and power supply connectors in accordance with specific customer's requirements.

UHP-1200 router is a good fit for transportable and mobile terminals, for enterprise networks and for SCADA and M2M networks as well as for cellular backhaul over satellite and emergency backup and news contribution networks. The router interfaces with mobile antenna systems via OpenAMIP or various proprietary protocols.

- Rugged, weatherproof, IP67-class design with widerange operating temperatures
- Various modes of operation: SCPC, SCPC-DAMA, TDM/TDMA, Hubless TDMA
- Support of any topologies: point-to-point, star, multilevel, full-mesh
- The world's first TDM/TDMA Mini-Hub in outdoor enclosure
- O DVB-S2 ACM VSAT technology with bandwidth-efficient adaptive LDPC coding in TDMA channel
- Superior productivity up to 60'000 pps and 150 Mbps aggregate throughput and 150 voice calls compressed
- O Ultra-low latency VSAT system with round-trip delay about 570 ms for TDMA mode of operations
- Support of VLAN, multi-level QoS, codec-independent handling of real-time traffic, TCP acceleration
- Built-in adaptive hierarchic traffic shaper specially designed for VSAT applications
- Web-based Network Management System allows to operate the network from everywhere
- Fast network startup network is ready for use in less than a minute upon power-up
- Low power consumption allows using satellite terminals with alternative power sources
- Compatible with majority of C, Ku and Ka-band RF Systems, supplies power and reference signals







UHP-1200 SATELLITE ROUTER SPECIFICATIONS

BER < 10 ⁻⁸ QPSK -0.9 -0.0 0.6 2.4 3.4 4.3 4.9 5.4 6.6 8PSK 6.0 7.2 8.2 - 9.7 11. 16APSK 9.4 10.7 11.3 12.3 13.	Topology Modes of operation Network size SCPC (TDM) CHANNEL Modulation Symbol rate C/N threshold levels, dB BER <10 ⁻⁸	SCPC, SCPC DAMA, TDM/SCI up to 252 TDMA Inroute chan DVB-S2 ACM: QPSK, 8PSK, 16 300 kSps - 32 MSps with 1 kSp FEC	PC, TDM, nels or M APSK, 32 os step	/TDMA _: F group	TDM/Tos and 50	DMA Mo	rminals	per net							
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 SCPC (TDM) CHANNEL Modulation DVB-S2 ACM: QPSK, 8PSK, 16APSK, 32APSK (Rx-only); TLC; roll-off 20% Symbol rate 300 kSps - 32 MSps with 1 kSps step C/N threshold levels, dB FEC 1/3 2/5 1/2 3/5 2/3 3/4 4/5 5/6 8/5 BER < 10°8	Modes of operation Network size SCPC (TDM) CHANNEL Modulation Symbol rate C/N threshold levels, dB BER < 10 ⁻⁸	SCPC, SCPC DAMA, TDM/SCI up to 252 TDMA Inroute chan DVB-S2 ACM: QPSK, 8PSK, 16 300 kSps - 32 MSps with 1 kSp FEC	PC, TDM, nels or M APSK, 32 os step	/TDMA _: F group	TDM/Tos and 50	DMA Mo	rminals	per net							
Network size	Network size SCPC (TDM) CHANNEL Modulation Symbol rate C/N threshold levels, dB BER < 10 ⁻⁸	up to 252 TDMA Inroute chan DVB-S2 ACM: QPSK, 8PSK, 16 300 kSps - 32 MSps with 1 kSp FEC	APSK, 32	F group	s and 50	00 000 te	rminals	per net							
Modulation DVB-S2 ACM: QPSK, 8PSK, 16APSK, 32APSK (Rx-only); TLC; roll-off 20% Symbol rate 300 kSps - 32 MSps with 1 kSps step	SCPC (TDM) CHANNEL Modulation Symbol rate C/N threshold levels, dB BER < 10 ⁻⁸	DVB-S2 ACM: QPSK, 8PSK, 16 300 kSps - 32 MSps with 1 kSp FEC	APSK, 32 os step			·			WOIR						
Modulation DVB-S2 ACM: QPSK, 8PSK, 16APSK, 32APSK (Rx-only); TLC; roll-off 20% Symbol rate 300 kSps - 32 MSps with 1 kSps step C/N threshold levels, dB BER < 10°8	Modulation Symbol rate C/N threshold levels, dB BER <10 ⁻⁸	300 kSps - 32 MSps with 1 kSp FEC	os step	2APSK (Rx-only)	; TLC; r									
Symbol rate 300 kSps - 32 MSps with 1 kSps step	Symbol rate C/N threshold levels, dB BER <10 ⁻⁸	300 kSps - 32 MSps with 1 kSp FEC	os step			DVB-S2 ACM: OPSK, 8PSK, 16APSK, 32APSK (Rx-only); TLC; roll-off 20%									
C/N threshold levels, dB BER < 10-8	C/N threshold levels, dB BER < 10 ⁻⁸	FEC													
BER < 10 ⁻⁸	BER < 10 ⁻⁸			2/5	1/2	3/5	2/3	3/4	4/5	5/6	8/9				
8PSK			, -	,							6.6				
16APSK 9.4 10.7 11.3 12.3 13. 32APSK 14.4 15.6 16.6 17. QoS 4-level prioritization, traffic policies, CIR, MIR, group QoS, hierarchic traffic shaper, FAP TDMA CHANNEL Modulation QPSK, 8PSK; LDPC; ACM; TLC; roll-off 20% Symbol rate 100 kSps - 4 MSps with 1 kSps step TDMA Protocol frame 50-1000 ms, 8 slot sizes, manageable minimal bandwidth; slot-to-slot fast MF-TDMA hopping C/N threshold levels, dB BER <10 ⁻⁷ QPSK (LDPC ACM) 5.4 6.9 8PSK (LDPC ACM) 9.6 12.0 QoS CIR, MIR, group QoS, FAP, RT traffic support, day/night, hierarchic manager of TDMA bandwidth		8PSK	_	_	_	6.0	7.2		_	9.7	11.1				
32APSK 14.4 15.6 16.6 17. QoS 4-level prioritization, traffic policies, CIR, MIR, group QoS, hierarchic traffic shaper, FAP TDMA CHANNEL Modulation QPSK, 8PSK; LDPC; ACM; TLC; roll-off 20% Symbol rate 100 kSps - 4 MSps with 1 kSps step TDMA Protocol frame 50-1000 ms, 8 slot sizes, manageable minimal bandwidth; slot-to-slot fast MF-TDMA hopping C/N threshold levels, dB BER <10 ⁻⁷ QPSK (LDPC ACM) 5.4 6.9 8PSK (LDPC ACM) 9.6 12.0 QoS CIR, MIR, group QoS, FAP, RT traffic support, day/night, hierarchic manager of TDMA bandwidth		16APSK	-	_	_	_	9.4		11.3	12.3	13.2				
QoS 4-level prioritization, traffic policies, CIR, MIR, group QoS, hierarchic traffic shaper, FAP TDMA CHANNEL Modulation QPSK, 8PSK; LDPC; ACM; TLC; roll-off 20% Symbol rate 100 kSps - 4 MSps with 1 kSps step 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 (LDPC ACM) 5.4 6.9 8PSK (LDPC ACM) 9.6 12.0 QoS CIR, MIR, group QoS, FAP, RT traffic support, day/night, hierarchic manager of TDMA bandwidth		32APSK	-	-	_	-	-	14.4	15.6	16.6	17.9				
Modulation QPSK, 8PSK; LDPC; ACM; TLC; roll-off 20% Symbol rate 100 kSps - 4 MSps with 1 kSps step 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 (LDPC ACM) 5.4 6.9 8PSK (LDPC ACM) 9.6 12.0 QoS CIR, MIR, group QoS, FAP, RT traffic support, day/night, hierarchic manager of TDMA bandwidth	QoS		olicies, Cl	IR, MIR	group (oS, hiei	archic t	raffic sh	aper, FA	P					
Symbol rate TDMA Protocol C/N threshold levels, dB BER <10 ⁻⁷ QPSK (LDPC ACM) SPSK (LDPC ACM) CIR, MIR, group QoS, FAP, RT traffic support, day/night, hierarchic manager of TDMA bandwidth		1													
TDMA Protocol frame 50-1000 ms, 8 slot sizes, manageable minimal bandwidth; slot-to-slot fast MF-TDMA hopping C/N threshold levels, dB BER < 10 ⁻⁷ QPSK (LDPC ACM) 5.4 6.9 8PSK (LDPC ACM) 9.6 12.0 QoS CIR, MIR, group QoS, FAP, RT traffic support, day/night, hierarchic manager of TDMA bandwidth	Modulation	QPSK, 8PSK; LDPC; ACM; TLC; roll-off 20%													
C/N threshold levels, dB BER < 10 ⁻⁷ QPSK (LDPC ACM) 5.4 6.9 8PSK (LDPC ACM) 9.6 12.0 QoS CIR, MIR, group QoS, FAP, RT traffic support, day/night, hierarchic manager of TDMA bandwidth	Symbol rate	100 kSps - 4 MSps with 1 kSps step													
BER < 10 ⁻⁷ QPSK (LDPC ACM) 5.4 6.9 8PSK (LDPC ACM) 9.6 12.0 QoS CIR, MIR, group QoS, FAP, RT traffic support, day/night, hierarchic manager of TDMA bandwidth	TDMA Protocol	frame 50-1000 ms, 8 slot sizes, manageable minimal bandwidth; slot-to-slot fast MF-TDMA hopping													
8PSK (LDPC ACM) 9.6 12.0 QoS CIR, MIR, group QoS, FAP, RT traffic support, day/night, hierarchic manager of TDMA bandwidth	C/N threshold levels, dB	FEC	2/3		5/6										
QoS CIR, MIR, group QoS, FAP, RT traffic support, day/night, hierarchic manager of TDMA bandwidth	BER $< 10^{-7}$	QPSK (LDPC ACM)	5.4		6.9										
		8PSK (LDPC ACM)	9.6		12.0										
ROUTER	QoS	CIR, MIR, group QoS, FAP, RT traffic support, day/night, hierarchic manager of TDMA bandwidth													
	ROUTER														
Performance up to 60'000 packets per second; 150 Mbps aggregate throughput	Performance	up to 60'000 packets per second; 150 Mbps aggregate throughput													
Support DSCP, multiple IP/VLANs, NAT, proxy ARP, L2 Bridging, TCP Acceleration and header compression	Support	DSCP, multiple IP/VLANs, NAT, proxy ARP, L2 Bridging, TCP Acceleration and header compression													
Protocols DHCP, IGMP, SNMP, RIP, SNTP, TFTP, cRTP	Protocols	DHCP, IGMP, SNMP, RIP, SNTP, TFTP, cRTP													
Management HTTP interface, SNMP, Telnet, NMS with VNO support	Management	HTTP interface, SNMP, Telnet, NMS with VNO support													
INTERFACES	INTERFACES														
User LAN port Ethernet 10/100Base-T, RJ-45	User LAN port	Ethernet 10/100Base-T, RJ-45													
DC IN 24 VDC, 10W	DC IN	24 VDC, 10W													
IF Rx 950-2050 MHz (LNB DC – 13.5V/18V 0.75A), N type	IF Rx														
IF Tx 950-1750 MHz, -30 5 dBm, (LO 10 MHz / +5 dBm, BUC DC - 24V / 2A), N type	IF Tx														
MECHANICAL / ENVIRONMENTAL (IDU)															
Operating conditions -40°+50°C, ingress protection rating - IP67	Operating conditions		on rating	- IP67											
Size / Weight 155x316x70 mm / 2.3 kg	•	155x316x70 mm / 2.3 kg													

