

ROMANTIS UHP-1000

UNIVERSAL SATELLITE ROUTER



SCPC

TDM/TDMA

TDMA FULL MESH

UNIVERSAL VSAT PLATFORM

UHP satellite routers are essentially a universal solution for geographically distributed VSAT-class satellite communication networks. UHP routers can be used to organize simple point-to-point channels, “star”- and “mesh”-topology networks with complex hierarchy and bandwidth-on-demand capabilities.

UHP VSAT platform is based on many innovation technologies. It was developed using long-term experience in satellite service provisioning. Nowadays electronics achievements made it possible to make VSAT platform compact and assure its efficiency and reach functionality.

UHP networks are based on the newest modulation and coding technologies, ensuring very efficient utilization of a satellite capacity. Inexpensive, highly scalable and very flexible hardware provides the best cost of ownership through all the phases of possible network development.



UHP-1000

UHP-1000 satellite router is a universal and all-sufficient tool to deploy various VSAT networks of any topology and size. UHP satellite router can operate in various modes:

- SCPC modem in a pair with another UHP router;
- TDM/TDMA HUB of hub-and-spoke networks;
- TDM/TDMA Star Terminal;
- TDM/TDMA Mesh Terminal;
- TDMA Full Mesh station of hub-less network.

Switching between the operation modes is software controlled without need to replace the hardware or even on-site visit.

- Various modes of operation and topologies: SCPC, TDM/SCPC, TDM/TDMA, Half Mesh, Full Mesh
- First DVB-S2 VSAT technology with bandwidth-efficient LDPC coding in TDMA channel
- Innovative TDMA protocol with proven efficiency of 96% in comparison with SCPC channels
- Ultra-low latency VSAT system with round-trip delay about 570 ms for TDMA mode of operations
- Fully operational network in minimal configuration requires just 120 kHz of satellite bandwidth
- Support of VLAN, multi-level QoS, codec-independent handling of real-time traffic, TCP acceleration
- Built-in adaptive 500-channel traffic manager specially designed for VSAT applications
- Satellite router is capable of receiving signals from two satellites simultaneously
- Web-based Network Management System allowing operating the network from everywhere
- Fast network startup — network is ready for use in just in a minute upon power-up
- Low power consumption allows using satellite terminals with various alternative power sources
- Compatible with majority of C, Ku and Ka-band RF Systems, supplies power and reference signals
- Easy to install and operate hardware, user-friendly software configuration





UHP-1000 SATELLITE ROUTER SPECIFICATIONS

NETWORK

Topology	«point-to-point», «star», «half mesh», «full mesh»
Carrier modes	SCPC, TDM, TDMA
Scalability	Up to 31 Inroutes per network, up to 7812 terminals per network (252 per Inroute)

SCPC (TDM) CHANNEL

Data Rate	from 250 kbps (250kSps @ QPSK 1/2) up to 86 Mbps (32MSps @ 8PSK 9/10)								
Modulation / Coding	FEC	1/2	3/5	2/3	3/4	4/5	5/6	7/8	8/9
Demodulator Performance	DVB-S (QPSK)	3.7	-	4.0	4.6	-	5.1	5.8	-
Eb/N0	DVB-S2 (QPSK)	1.0	1.6	2.0	2.4	2.8	2.9	-	3,8
BER <10-8	DVB-S2 (8PSK)	-	3.2	4.0	4.7	-	5.8	-	6.9
QoS	3-level traffic prioritization, adaptive 500-channels-Traffic Shaper								

TDMA CHANNEL

Data Rate	From 133 kbps (100 kbps @ QPSK 2/3) up to 6,5 Mbps (4 Msps @ QPSK 5/6)		
Modulation / Coding	QPSK, LDPC		
Demodulator Performance	FEC	2/3	5/6
Eb/No, BER <10 ⁻⁷	E _b /N ₀	4.2	4.8
QoS	3-level traffic prioritization, Committed Information Rate (CIR)		

ROUTER

Performance	96 Mbps or 28000 pps
Support	DSCP, end-to-end VLAN, RIP, L2 Bridging, CRTP, IGMP, TCP Acceleration
Management	WWW, Telnet, SNMP, NMS Configuration Manager

INTERFACES

User LAN port	Ethernet 10/100Base-T, RJ-45
Maintenance console	USB, B female
IF Rx	950-2050 MHz (LNB DC – 13.5V/18V 0.75A), F type
IF Tx	950-1550 MHz, -30...- 5 dBm, (LO 10 MHz / +5 dBm, BUC DC – 24V / 2A), F type

Mechanical / Environmental (IDU)

Power	176-283 VAC, 10 W
Operating temperature	0°... +40°C, humidity up to 90%
Size / Weight	147x144x29 mm / 530 g

Europe, Middle East & Africa

ROMANTIS GmbH
Lilienthalstraße 5d,
12529, Berlin-Schönefeld, Germany
T: +49-30-565-90-4812
F: +49-30-565-90-4885
W: www.romantis.com
E: info@romantis.com

Americas and Asia

ROMANTIS Inc.
6600 Trans-Canada Highway, Suite 750,
Pointe-Claire, Québec, Canada H9R 4S2
T: +1-514-695-VSAT (8728)
F: +1-514-697-0186
W: www.romantis.com
E: info@romantis.com

Russia and the CIS

ROMANTIS OOO
Shchipok 2,
115093, Moscow, Russia
T: +7-495-228-00-59
F: +7-495-228-00-59
W: www.romantis.ru
E: info@romantis.com