

# HUBLESS NETWORK

## UHP-1000 SATELLITE ROUTER

SCPC

TDM/TDMA

Hubless TDMA

### HUBLESS VSAT PLATFORM

UHP Hubless is a VSAT technology providing single hop connectivity between all the sites. Hubless network comprises terminals interacting via shared TDMA channel. The Station makes use of the TDMA channel to receive and transmit information, ensuring dynamic resource distribution among both the stations and transmission routes. Hubless network ensures the best bandwidth on demand distribution, using the same satellite capacity for all the terminals and all the directions of transmission. UHP Hubless Network supports any topologies and seamlessly connects all the sites, using IP protocol and built-in IP router. It is the most powerful product on the market in terms of throughput, flexibility and efficiency. The minimal network can be deployed just in 120 kHz of satellite capacity with ability for further expansion up to 6.5 Mbps per carrier.

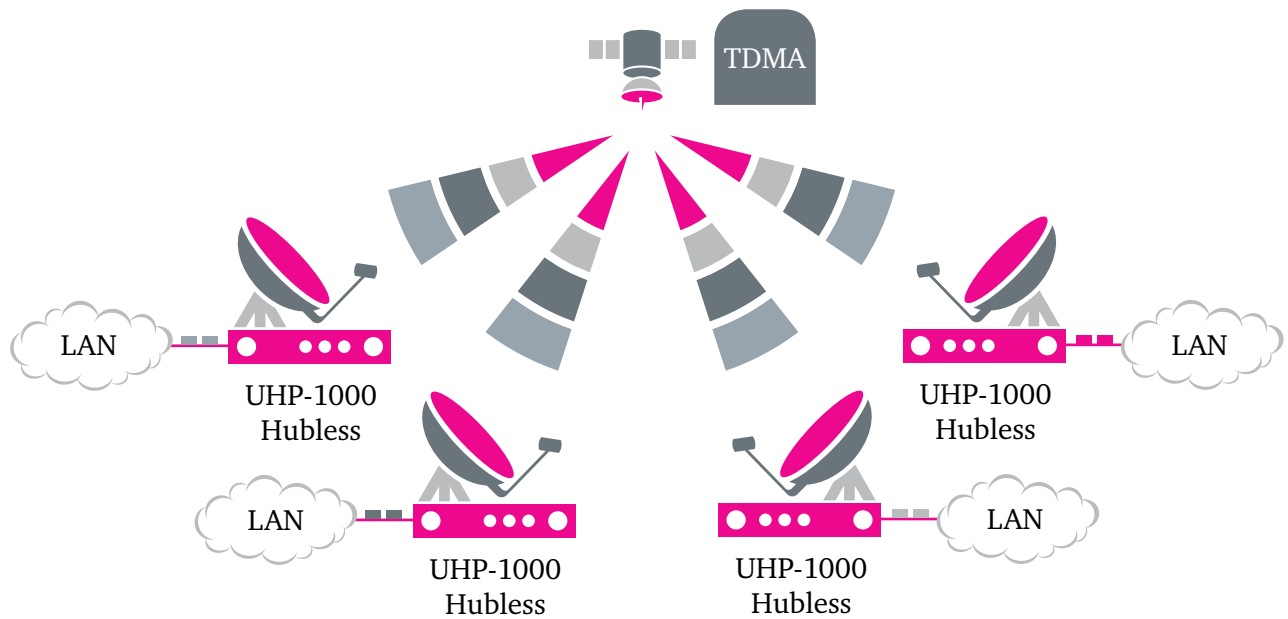
- First TDMA Full Mesh technology with bandwidth-efficient LDPC coding
- Innovative TDMA protocol with proven efficiency of 96% in comparison with SCPC channels
- Ultra-low latency VSAT system with round-trip delay about 570 ms.
- Support of VLAN, multi-level QoS, codec-independent handling of real-time traffic, TCP Acceleration
- Built-in adaptive hierarchic traffic shaper specially designed for VSAT applications
- Satellite router is capable of receiving signals from two satellites simultaneously
- 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
- Automatic Transmission Level Control compensates link fading caused by local weather conditions
- 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
- Easy to install and operate hardware, user-friendly software configuration
- Upgradable by just a software key to support other modes of operations: SCPC, TDM/SCPC, TDM/TDMA



Hubless UHP-1000 terminal includes an integrated DVB-S2 demodulator which can be used to receive some additional broadband carrier from the same or another satellite, boosting some star-topology heavy-traffic applications like Internet access, IPTV streaming etc. With its low cost hardware and effective utilization of satellite capacity, UHP Hubless technology is optimal solution for small-size networks of any topology and is above of any competition in networks with complicated topologies requiring Mesh connectivity. UHP Hubless is also a very efficient replacement for traditional SCPC networks, allowing to combine number of links within a single TDMA throughput with a proper QoS.



## Typical Network Diagram of Hubless TDMA Network



## UHP-1000 HUBLESS SATELLITE ROUTER SPECIFICATIONS

NETWORK	
Topology	«point-to-point», «star», «full mesh»
Carrier mode	TDMA Full Mesh
Scalability	Up to 2040 terminals per carrier
TDMA CHANNEL	
Data Rate	From 133 kbps (100 ksps @ QPSK 2/3) up to 6,5 Mbps (4 Msps @ QPSK 5/6)
Modulation / Coding	QPSK, LDPC
Demodulator Performance	FEC 2/3 5/6
C/N, BER <math><10^{-7}</math>	C/N 5.4 6.9
QoS	3-level prioritization, traffic policies, CIR, Group CIR, hierarchic 680-channel traffic shaper
ROUTER	
Performance	Up to 60'000 pps
Support	DSCP, end-to-end VLAN, RIP, L2 Bridging, CRTP, DHCP, IGMP, proxy ARP, TCP Acceleration
Management	HTTP user interface, SNMP, Telnet, Service Monitoring
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, LO 10 MHz / +5 dBm), F type
IF Tx	950-1750 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°...+50°C, humidity up to 90%
Size / Weight	147x144x29 mm / 530 g
ORDER CODE / MODIFICATIONS	
UHP-1R1-FMM	UHP-1000 Hubless Master
UHP-1R1-FMS	UHP-1000 Hubless Slave



**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 725, Pointe-Claire (Montreal),  
 Quebec, Canada H9R 4S2  
 T: +1-514-695-VSAT (8728)  
 F: +1-514-697-0186  
 W: www.romantis.com  
 E: Americas@romantis.com

**Russia and CIS**  
 ROMANTIS OOO  
 Usievicha 20, building 3  
 125190, Moscow, Russia  
 T: +7-495-287-00-53  
 F: +7-495-287-00-53  
 W: www.romantis.ru  
 E: cis@romantis.com