

## U7400 ASAT™ System MF-TDMA/SCPC Satellite Modem

The U7400 is a telecom grade VSAT satellite modem for professional and mobility applications.



#### **Features and Benefits**

- Indoor 19" rack-mountable.
- Vast deployment flexibly.
  - Support hub-less point-to-point deployments as well as ASAT™ System hubspoke.
  - Start small with point-to-point SCPC links and grow to large hub-spoke MF-TDMA/SCPC network.
- WaveSwitch<sup>™</sup> hub-spoke multi-waveform support:
  - Automatic on-the-fly MF-TDMA / SCPC Return Link switching, based on application, traffic density and scheduled triggers.
  - · SCPC Return Link dynamic channel adaptation to meet traffic demand while conserving satellite bandwidth.
  - · Real-time waveform switching provides real savings for applications seeing drastic traffic density changes such as cellular backhaul and trunk.
- · Layer-2 and Layer-3 support
- · Built-in PEP (Performance Enhancing Proxy) enhancing user experience and conserving satellite bandwidth usage, optimizing the link in both in both point-to-point deployments and in hub-spoke mode.
- · Built-in GTP optimization traffic compression and TCP session optimization and acceleration over the satellite link.
- · Encrypted VPN tunnel support, allowing traffic protection from VSAT modem to the hub or to enterprise own router (ordering option).
- · OpenAMIP antenna interface support for SATCOM on the Move (SOTM) applications.

### **Typical Applications and Uses**

- · Broadband trunks.
- · Mass-population Internet access.
- · Dynamic video-stream contribution applications such as homeland security (HLS) and smart cities.
- · Mission-critical backup links.
- · Dynamic-throughput high-capacity links.
- · Critical communications satellite-as-backup links.





# U7400 ASAT™ System MF-TDMA/SCPC Technical Specifications

UNIT CHARACTERISTICS		
Form Factor	Rack mountable	
Installation	<ul> <li>Indoor.</li> <li>Matching variety of outdoor / RF options: C-band, X-band, Ku-band and Ka-band.</li> <li>OpenAMIP antenna integration, CPS integration for on-the-pause / on-the-move applications.</li> </ul>	
Typical Applications	<ul> <li>IP and Layer-2 trunks.</li> <li>Mobile on-the-move and on-the-pause applications, video contribution.</li> <li>Surveillance, government, defense and military. Point-to-point or hub-spoke</li> </ul>	
Form Factor	Rack mountable	
Installation	<ul> <li>Indoor.</li> <li>Matching variety of outdoor / RF options: C-band, X-band, Ku-band and Ka-band.</li> <li>OpenAMIP antenna integration, CPS integration for on-the-pause / on-the-move applications.</li> </ul>	
Typical Applications	<ul> <li>IP and Layer-2 trunks.</li> <li>Mobile on-the-move and on-the-pause applications, video contribution.</li> <li>Surveillance, government, defense and military. Point-to-point or hub-spoke</li> </ul>	
Form Factor	Rack mountable	

FORWARD LINK / TX		
DVB TDM Forward Link.		
Up to 500MHz.		
DVB-S2/S2X ACM, CSE encapsulation, QPSK up to 256APSK LDPC/BCH.		
5%, 10%, 20%, 25% or 35% channel spacing (roll-off factor).		
F-type 75 ohm, 950 – 2150MHz satellite / band independent.		

	RETURN LINK / TX
Technology	3D BoD™ Return Link multi-waveform technology:     MF-TDMA CF-DAMA (Combined Free and Demand Assigned Multiple Access).     Point-to-point and hub-spoke DVB-S2X SCPC.     WaveSwitch™ on-the-fly and automatic waveform switching.     Terminal built-in Uplink Power Control (ULPC) and network-wide PowerACM™ link/DRA varia bility mitigation providing support for Ka, Ku and C-band.
MF-TDMA Channel Rate	64Ksps up to 8192Ksps.
MF-TDMA Waveform	BPSK, QPSK, 8PSK, 16QAM.
MF-TDMA Channel Spacing	10% 15% 20% or 25% channel spacing (roll-off factor).
SCPC Channel Rate	500Ksps up to 25Msps.
SCPC Waveform	DVB-S2 QPSK up to 32APSK LDPC/BCH.
SCPC Channel Spacing	5%, 10%, 20%, 25% or 35% channel spacing (roll-off factor).
Terminal IFL Output	F-type 75 ohm, 950 – 2150MHz satellite / band independent.

	ENVIRONMENTAL AND MECHANICAL
Interfaces	· 10/100/1000 Mbps Eth RJ-45 · k out-of-band satellite modem management.
Download Speed	Up to 100Mbps.
Upload Speed	Up to 100Mbps.
Connectivity	<ul> <li>Wireline transparent Layer-2 connectivity.</li> <li>VLAN and VRF (Virtual Routing and Forwarding) support.</li> <li>Layer-3 NAT and DHCP server / DHCP relay. RIP routing protocol. VRRP support.</li> <li>Full multicast support from hub or from behind remote.</li> </ul>
Application Optimization	TCP/IP and HTTP acceleration.
QoS	Built-in embedded QoS support integrated with Forward and Return Link ACM.
Security	IPSec VPN tunnel strong encryption (availability limited by export control regulations).
	ENVIDONMENTAL AND MECHANICAL

	minica by export control regulations).		
ENVIRONMENTAL AND MECHANICAL			
Dimensions	435 x 45 (1RU) x 315mm (W x H x D)		
Weight	3.3Kg		
Power	<ul> <li>35W (not including RF equipment / BUC power), universal 100-240V AC 50/60Hz power supply, -48V DC power supply option available.</li> <li>24V DC provided to BUC.</li> <li>80W available for installation and RF equipment.</li> </ul>		
Operating Temperature	0 – 50°C, 5% to 90% humidity non-condensing.		
Certification	CE, FCC, CSA		
AVAILABLE CONFIGURATIONS			

#### **AVAILABLE CONFIGURATIONS**

U7400 - standard satellite modem.

NOTE U7400E is also marketed as U7400V and VR7400V



