Powerful VSAT satellite modem for advanced enterprise connectivity and cellular backhaul, with a focus on advanced L2 and L3 support.

U7780 is a high performance L2/L3 networking satellite modem/router capable of supporting download speeds of 100Mbps download and upload up to 14.5Mbps. With integrated L2/L3 optimization, the U7780 is ideal solution for supporting VSAT connected cellular sites (supports cellular traffic header/payload compression and 4G/LTE/5G acceleration) and/or enterprise L2 networks (IP traffic within VLAN/L2 tunnels can be accelerated across satellite).

#### **Application and uses**

- True broadband capabilities for L2 applications ranging from SMB office productivity to rural communities connectivity
- Enterprise and retail connectivitu
- 2G,3G, 4G and LTE/5G rural Cellular Backhaul links
- Critical communications satelliteas-backup links

#### **Features and Benefits**

- DVB-S2X forward link. Highest spectral efficiency via highly granular MODCODs, low roll off rates and Adaptive Coding and Modulation (ACM)
- DVB-RCS2 return channels supporting QPSK-16QAM and up to 5% rolloffs with ACM/DRA.
- Powerful packet processing allowing robust multi-host /multi-user enterprise and cellular backhaul connectivity
- Traffic optimization (Performance Enhancement Proxy) and QoS, enhancing user experience and conserving satellite bandwidth
- Layer-3 / layer-2 traffic and CBH optimization for easy integration with MNOs
- Cellular backhaul and enterprise traffic optimization ideal for rural 2.5G/3G/4G
- Optional: Cellular traffic decryption/encryption





# ALL THINGS CONNECTED

## **Specifications**

#### **Forward Link**

Waveform Technology	DVB-S2/S2X ACM, QPSK to 256APSK, all coding and roll off rates
Encapsulation Modes	MPE and/or GSE Encapsulation
Symbol Rate	From 256Ksps to 125Msps, optional 250Msps or 500Msps
Channel Roll-off and Spacing	5%, 10%, 15%, 20%, 25%
Terminal IF RX Interface	F-type 75 Ohm, 950~2150MHz satellite/band independent, off/13/18VDC off/22KHz selectable matching COTS ODU and wideband LNBs

#### Return Link

TOTOTTI EITIN	
Waveform Technology	MF-TDMA (combined free and demand-assigned multiple access), QPSK, 8PSK, 16QAM
Encapsulation Modes	ATM1/2/4, MPE, and/or RLE Encapsulation
Symbol Rate	From 128Ksps to 6680Ksps,
Channel Roll-off and Spacing	5%, 10%, 15%, 20%, 25%
Link Variation Mitigation	Terminal built-in Uplink Power Control (ULPC) and Return Link ACM/DRA supporting Ka, Ku and C-band
Tx Power	-30dBm to 0dBm
Terminal IFL TX Interface	F-type 75 Ohm, 950~2400MHz satellite /band independent, off/10MHz/50Mhz reference, off/24V DC selectable, matching COTS ODU. Provides up to 100W power to the BUC (i.e. 24VDC 4A)

## Traffic ports and performance

Interfaces	User ports: 4x1000BaseT Ethernet MGMT ports: 1x1000BaseT Ethernet
Download speed	Up to 120Mbps
Upload Speed	Up to 14.5Mbps
Packet Processing	35kpps with full QOS and PEP enabled
Network Services	Support Layer-2 and layer-3 traffic modes at same time     Layer 2 VLAN and bridging     Layer 3 NAT, DHCP server/relay, IP Routing

### **QOS** and PEP

~ " " " " " " " " " " " " " " " " " " "	
QOS	Up to 8 flows QOS, based on TOS/DSCP,IP addresses, protocol and ports
Application Optimization	<ul> <li>Advanced Layer 2/Layer 3 header compression and small packet coalescing to reduce 2G/3G overhead</li> <li>4G/5G header compression to reduce overhead of cascaded IP addresses</li> <li>Acceleration of 4G/5G GTP tunnel to maximize performance and mitigate effect of satellite delay on throughput</li> </ul>
Multimedia	Programmable VoIP, video-over-IP /video- conferencing detection and guaranteed QOS behavior
Security	Optional: Encryption up to AES256 (export controlled)

#### **Environmental and Mechanical**

Form factor	Indoor 1U rack mount
Dimensions (WxHxD)	17.125 x 1.75 (1 RU) x 10.7 inches 435 x 45 x 272 mm
Weight	7.5 lbs (3.4kg)
Power	24VDC input: Dual fuse protection supporting 30W to U7780 modem and LNB and up to 100W to the BUC.     Option: DIN Rail mounted 100-240VAC to 24VDC 120W/240W power supply     Option: DIN Rail mounted 48VDC to 24VDC 120W/240W power supply
Operating Conditions	-4°F to 140°F (0°C to 60°C) 10% to 90% humidity, non-condensing
Certifications	CE, FCC, ROHS

## **Ordering Options**

Unit Build Configuration	U7780 professional MF-TDMA satellite modem
Optional Licenses	TX BW upgrade license options  1Mbps TX BW CBH Optimization license  6Mbps TX BW CBH Optimization license  15Mbps TX BW CBH Optimization license  OpenAMIP Mobility license  Decrypt/Encrypt support license





