Newtec Newtec Dialog* Newtec

MDM3100 on the Newtec Dialog® Platform

The Newtec MDM3100 IP Satellite Modem is a 2-way, high throughput modem supporting a wide range of IP Services like internet/intranet access, VoIP, enterprise connectivity and backbones for backhauling and multicasting services. Its ease of installation and high performance modulation techniques enable network operators to offer various bandwidth intensive services in a cost effective way.

Return Link Technology Flexibility for Tailored Services

The modem supports three return access technologies with the Newtec Dialog platform: MF-TDMA, SCPC and the new patented Mx-DMATM (Cross-Dimensional Multiple Access). Mx-DMA incorporates MF-TDMA flexibility and on-demand variable bandwidth allocation at SCPC efficiency.

MF-TDMA satellite access technologies are typically targeting applications with highly overbooked and bursty traffic services, such as Internet access for consumers, SME, B2B and SCADA. SCPC on the other hand has more applicability in high data and video rate return links. In between there is a large amount of applications with low to medium overbooked services and important throughput rates up to 21 Mbps where Mx-DMA comes into the game.

The MDM3100 combines different access technologies with different coding and modulation to match different application requirements. The 4CPM (Quaternary Continuous Phase Modulation) is ideal for low bursty traffic and HighResCoding (HRC™) will optimize low to medium rate traffic.

The high granularity of MODCOD choices in HRC provides the best modulation and coding for each link condition while the use of short block codes minimizes latency over satellite.

High Service Satisfaction

For a true broadband experience at minimal bandwidth consumption, the modem incorporates IP traffic enhancement software for

TCP acceleration, pre-fetching, compression and encryption. Traffic can be classified in seven different QoS classes based on IP traffic characteristics (protocol types, source/destination address...). Traffic in a specific class is given priority to match the Service Level Agreements.

The MDM3100 offers cost-effective broadband connectivity for a wide variety of professional applications on the Newtec Dialog platform.

Terminal Configurations

The modem is offered separately or in combination with the Newtec ODU Portfolio, a set of different antenna sizes and BUC/LNB combinations.

S.		Ku		Ka		С	
		1m	1.2m	1m	1.2m	1.8m	2.4m
	2W BUC					•	
	3W BUC	✓		1			
	4W BUC	1					
	5W BUC					٧	

Contact your sales representative for other ODU configurations (sales@newtec.eu)

Main Advantages

- High throughput transmit and receive capabilities
- MF-TDMA, SCPC and Newtec patented Mx-DMA capabilities
- The most optimal modulation and bandwidth allocation while guaranteeing the highest efficiency and availability
- Up to 50% satellite bandwidth savings with Mx-DMA, a Newtec technology
- Bolstered with Newtec's technologies FlexACM®, ThiMM, Point&Play®, HRC
- Easy to use multilingual web GUI for installation, diagnostics and troubleshooting
- Forward efficiency improvement of 10 to 15% with Newtec's Clean Channel Technology®

PECIFICATIONS



Key Features

- High performance unicast service rates up to 45/20 Mbps
- Transmit multicast up to 21 Mbps
- Receive multicast support (IGMPv2 / static configuration) up to 80Mbps

- Multi-level Quality of Service with seven classes Low jitter for real time applications
- DNS Cache/Relay and HTTP pre-fetching
- Layer 2 and Layer 3 support with versatile IP routing and addressing Support of IPv4 and IPv6 Multiple virtual networks behind the modem 4CPM/MF-TDMA with Adaptive Return Link

- HRC with Automatic Uplink Power Control and ACM HRC/Mx-DMA and HRC/SCPC

Markets

- Government and Defense Broadcast
- Offshore and Maritime

Applications

- Internet / Intranet access 2G/3G/Rural Cellular Backhauling
- VoIP telephony (SIP, H.323, ...)

- Backbone Connections, Fiber Restoration

POINT&PLAY Antenna Pointing



- The Point&Play tool provides pointing assistance during antenna installation. The small device uses audio feedback to indicate correct satellite identification and to signal accurate pointing.
- With Point&Play a terminal is easy to install, while the integrated terminal certification assures correct installation.

Satellite Link Interface

FORWARD CARRIER (RX)

Standard: Modulation: Roll-off: Symbol rate:

DVB-S2 ACM QPSK, 8PSK, 16APSK, 32APSK 5, 10, 15, 20, 25 and 35% 1 - 63 Mbaud (upto 47 Mbaud for 16APSK,

up to 38 Mbaud for 32APSK)

RETURN CARRIER (TX):

4CPM / MF-TDMA

4CPM with 6 MODCODs - Modulation: Channel bandwidth: 128 kHz to 4 MHz

HRC / Mx-DMA or SCPC

Modulation:

- Roll-off:

QPSK up-to 32APSK with 40 MODCODs

- Symbol rate: 30 kBaud - 20 Mbaud

Performance

Max RX Rate TCP: up to 45 Mbps

Max RX Rate UDP: up to 45 Mbps (unicast) / 80 Mbps (multicast)

Max TX Rate TCP: up to 20 Mbps

Max TX Rate UDP: up to 20 Mbps (unicast) / 21 Mbps (multicast)

Modem Interfaces

RF OUTPUT (BUC INTERFACE)

Connector: Impedance: 75 Ohm Frequency: 950 - 1850 MHz TX Level: BUC Power Supply: -55 to +5 dBm 24 VDC, 3.5 A 10 MHz Ref Signal:

RF INPUT (LNB INTERFACE)

Connector: 75 Ohm Impedance: 950 - 2150 MHz Frequency: RX Level: -65 to -25 dBm LNB Power Supply: 13/18 VDC, 500 mA LOCAL AREA CONNECTION 4 x GbE (RJ-45) USB 2.0 (future use)

Mechanical & Environment

Housing (W x H x D) 220 x 40 x 220 mm Weight 1.7 kg

0 to 50°C Operating temperature

5% - 95% non-condensing

Humidity Storage Temperature -30 to 60°C

Power supply

DC Power Supply:

Mains Adaptor Input: mains AC, 50 Hz\210-260 V and 60 Hz\100-130 V

Mains Power Consumption: <120 Watt (depends on BUC type)

Modem Power Consumption: <20 Watt

IP Features

UDP, IPv4 & IPv6, ICMP, IGMPv2, TCP, ARP, DHCP, DNS, NTP, DiffServ Marking Static routes, Terminal VLAN VRF Protocols:

Networking:

Management Interfaces

- Multilingual web GUI
- SNMP v2c
- Over-the-air Software & Configuration updates

Over-the-air Monitoring, Self-test and Diagnostics

Industry standard Antenna Control Unit management interface

Software Release

• Specifications valid for Release 3.2 compatible with Newtec Dialog 1.3

Standards

FN 302307 DVB-S2

EN 301428: Ku VSAT spectrum usage FN 301443 C VSAT spectrum usage EN 301459: Ka VSAT spectrum usage IFFF 802 3: 10T Ethernet

IFFF 802 3u: 100TX Ethernet IFFF 802 3ab 1000TX Ethernet

IEEE 802.1Q: VLANs



The details contained in this document, including product and feature specifications, are subject to change without notice and shall not bind Newtec in any way.



SHAPING THE FUTURE OF SATELLITE COMMUNICATIONS