Newtec

MDM9000 SATELLITE MODEM

FOR INTELLIGENCE GATHERING APPLICATIONS, WGS AND MILSATCOM NETWORKS (R3.1)



Description

The WGS certified (pending) MDM9000 Satellite Modem is the versatile next generation modem optimized for a wide range of fixed and mobile government and defense applications over satellite. The MDM9000 modem is typically installed at both ends of a point-to-point satellite link or at the remote sites of a star network. The unit can act as a modulator, demodulator or modem depending on the network configuration and integrates seamlessly with terrestrial networks and equipment. The modem is in full compliance with the DVB-S2 and the recently released DVB-S2X standards while being backward compatible with Newtec S2 Extensions mode, all in order to achieve barrier-breaking efficiency at maximum service availability. In receiver mode, the MDM9000 serves as demodulator with dedicated intelligence gathering features.

Efficiency at the Core

The Newtec MDM9000 Satellite Modem combines a number of innovative elements to improve current market available efficiencies, thereby lowering the overall Total Cost of Ownership.

New modulation and Forward Error Correction (FEC) codes up to 256APSK in the DVB-S2X standard in combination with innovative technologies such as 133 Mbaud, Clean Channel Technology®, Bandwidth Cancellation (BWC), Automatic Uplink Power Control (AUPC), FlexACM®, QoS, and Equalink® 3 are embedded in the modem and bring the satellite link to full efficiency. The performance can be increased even more by adding Newtec's network optimization technologies such as acceleration, compression, shaping and bandwidth management.

By increasing the amount of data that can be transferred per transponder the MDM9000 modem caters for data and video hungry applications such as ISR, MWR, data backhaul, strategical links and disaster recovery networks.

Optimal Availability

Newtee's auto-adaptive technology FlexACM is incorporated in the MDM9000 modem by default and deals with fading conditions (rain, dust, interference) and inclined orbit satellites with varying throughput. Thanks to FlexACM these fading conditions will no longer interrupt the transmission between the hub and remote sites nor result in loss of data. The maximum possible throughput can be achieved at all times. Additionally the Automatic Uplink Power Control mechanism can ensure maximum use of the linkbudget at all times. In case of link loss due to full shadowing effects, the quick reacquisition feature inside the MDM9000 modem will reactivate the transmission in milliseconds after the satellite link becomes available again.

Flexibility and Scalability for Successful Operations

The Newtec MDM9000 Satellite Modem is the versatile Next Generation modem that allows service providers and government operations to increase the amount of services or the customer base within the same bandwidth. At the same time it introduces ways to reduce OPEX costs and increase the profitability of your operations at maximum efficiency and optimum availability.

An extensive set of encapsulation/decapsulation methods (MPE, XPE, GSE, ULE, Raw Base Band Frame, data piping) allows government and defense agencies to efficiently acquire satellite traffic and demodulate the signal for further processing. The MDM9000 also has a raw baseband data output that can be further processed by intelligent engines while some specific features for intelligence gathering were included in order to detect and capture hidden data in regular Satcom transmissions.

To facilitate ordering the modem comes with IF and L-band for both TX and RX by default.

The built-in bandwidth canceller completely operates in the digital domain providing unsurpassed performance with the lowest possible residual cancellation noise resulting in the highest spectral efficiency.

The Satellite Modem can be easily monitored and controlled via a comprehensive front panel menu, advanced web GUI as well as via SNMP protocol. This enables easy integration into any industry-standard EMS/NMS system.

SPECIFICATIONS

Key Features

- WGS certified
- Suitable for low, medium and high speed applications, baudrates up to 133 Mbaud to handle all common transponder sizes
- Clean Channel Technology for additional bandwidth efficiency gains by allowing optimal carrier spacing
- DVB-S2 and DVB-S2X (QPSK upto 256APSK)
- Newtec S2 Extensions (up to 64APSK) for closed network operation
- Optional Equalink 3 for linear and non-linear pre-distortion
- Reduce impact of RF Interferences (RFI) by enabling the optional DVB RF Carrier ID (DVB-CID)
- Default IF and L-band on TX and RX for ease of operation
- All MODCODs and baudrates default enabled for flexible and optimal operation of the network
- Newtec FlexACM and quick re-acquisition times for increased availability in mobility applications

- Intelligent Uplink Power Control
- NLPC (non-linear post compensation) for intermod removal
- FlexACM for adaptive environments like variable interferences from rain and dust or for inclined orbit operation
- Standard GSE encapsulation for minimal overhead
- Support for MPE, ULE and XPE for working with legacy equipment
- Adaptive traffic shaping and bandwidth management allowing maximal SLA adherence even in case of ACM
- Advanced Quality of Service (QoS)
- Easy integration with terrestrial data networks
- Easy operation through secure frontpanel, SNMP, HTTP and CLI interfaces
- Modified OpenAMIP support to interwork with stabilized antennas from different vendors
- Fitted with dedicated intelligence gathering features

Support Services for your Professional Equipment

Architecture

The MDM9000 Satellite Modem can be used at both ends of a point-to-point network or at the remote site of a star network. Depending on the configuration the unit can be used as modulator, demodulator or modem.

Related Products

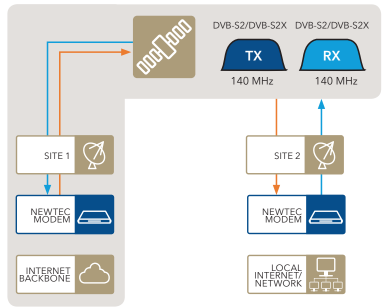
HUB6000 Satellite Hub

Frequency Converters Portfolio

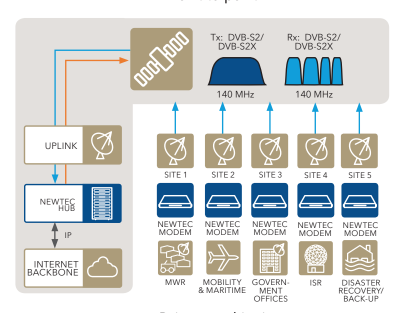
MDM6100 Broadcast Satellite Modem BWC0900 Bandwidth Canceller NOP183x PEP Gateways NOP184x **PEP Servers** USS02x2 Redundancy Switch FRC07x0 NEWTEC DIALOG Newtec Dialog® platform

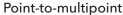
Related Bandwidth Efficiency **Technologies**

Clean Channel Technology Equalink 3 DVB-S2 and DVB-S2X FlexACM Bandwidth Cancellation













Input Interfaces

- Auto switching 10/100/1000 Base-T Ethernet interfaces
- GSE Encap/Decap performance Imix (avg 340 byte)

TX only: 300 Mbps RX only: 360 Mbps RX + TX: 523 Mbps Max PPS (46 byte)

TX only: 120 kpps RX only: 150 kpps RX + TX: 220 kpps

Maximum Data Rate

- 425 Mbps simplex, 850 Mbps duplex Layer 2 bridge function: Ethernet over satellite
- (IPv6/VLAN/MPLS compatible) Layer 3 static router function: IPv4 packets over
- Supports Jumbo frames (9216 bytes)
- Up to 100 routes
- Advanced QoS features Adaptive Traffic Shaping on bitrate or symbol rate according to PIR/CIR Flexible traffic classification on VLAN/MPLS/
- GSE, MPE, XPE or ULE Encapsulation/ Decapsulation of IP/Ethernet frames in DVB-S2, DVB-S2X and S2 Extensions
- Data filtering (downlink): Up to 64 receive filters

Modulation and Demodulation

SUPPORTED MODULATION SCHEMES AND FEC

DVB-S2 (acc. ETSI EN 302 307 v1.2.1 for DVB-S2) Outer/Inner FEC: BCH/LDPC

52 MODCODs (short & normal frames): QPSK: from 1/4 to 9/10 from 3/5 to 9/10 8PSK: 16APSK: from 2/3 to 9/10 32APSK: from 3/4 to 9/10

Newtec S2 Extensions Outer/Inner FEC: BCH/LDPC 54 MODCODs:

from 45/180 to 144/180 OPSK: from 80/180 to 150/180 8PSK: 16APSK: from 80/180 to 162/180 32APSK: from 100/180 to 162/180 64APSK: from 90/180 to 162/180

29 Linear MODCODs: from 80/180 to 120/180 8PSK-L:

16APSK-L: from 80/180 to 162/180 from 90/180 to 162/180 64APSK-L: DVB-S2X standard

Outer/Inner FEC: BCH/LDPC 53 MODCODs (normal frames): QPSK: from 1/4 to 9/10 8PSK: from 3/5 to 9/10

16APSK: from 26/45 to 9/10 32APSK: from 32/45 to 9/10 64APSK: from 11/15 to 5/6 128APSK: 3/4; 7/9 256APSK: 32/45; 3/4

13 Linear MODCODs (normal frames):

8APSK-L: 5/9; 26/45 16APSK-L: from 1/2 to 2/3 32APSK-L: 2/3

64APSK-L: 32/45 256APSK-L:

from 29/45 to 11/15 41 MODCODs (short frames): OPSKfrom 11/45 to 8/9 8PSK: from 7/15 to 8/9 16APSK: from 7/15 to 8/9 32APSK: from 2/3 to 8/9

FlexACM controller (optional)

FlexACM client (optional)

Automatic Uplink Power Control

BAUD RATE RANGE

SCPC use: 0.256 Mbaud - 133 Mbaud BWC use: 0.256 Mbaud - 72 Mbaud

FRAME LENGTH

- Short frames of 16200 bits for DVB-S2 and
- Normal frames of 64800 bits for DVB-S2, DVB-S2X and Newtec's S2 Extensions

CLEAN CHANNEL TECHNOLOGY

• Roll-off: 5% -10% -15% -20% - 25% - 35%

EQUALINK 3

- Linear pre-distortion
- Non-linear pre-distortion for all MODCODs

CARRIER INTERFERENCE REDUCTION

DVB RF Carrier ID

(CID according ETSITS 103 129 v1.1.1)

- Spread Spectrum Modulator (BPSK)
- Supports User Data
- Compliant to DVB Standard

BANDWIDTH CANCELLATION (BWC)

- Max symbolrate: 72 Mbaud Delay range 0 to 500 ms
- Cancellation range: -10 to +10 dB local to remote carrier
- Cancellation ratio: > 30 dB
- Es/No degradation (dB) at 0 dB cancellation ratio

QPSK: 0.1 dB 8PSK: 0.2 dB 16APSK: 0.4 dB 32APSK: 0.6 dB 64APSK: 1.0 dB 128APSK: 1.2 dB 256APSK: 1.5 dB

- Monitoring: delay, frequency offset, local/ remote power, local/total power, phase noise
- Fractional license for redundant modem

Modulation Interfaces

L-BAND

N(F), 50 Ohm (optional SMA Connector adapter)

950 - 2150 MHz (10 Hz steps) -35/+7 dBm (+/- 2 dB) Frequency Level

> 14 dBReturn loss

Switchable 10 MHz Reference

Spurious performance Better than - 65 dBc/4kHz @ +5 dBm output level and > 256 kBaud Non-signal related: < - 80 dBc @ +5 dBm

output

IF-BAND

Connector BNC (F) - 75 Ohm (intermateable with 50 Ohm) 50 - 180 MHz (10 Hz steps) Frequency

-35/+10 dBm (± 2 dB) Level 50 Ohm : > 14 dB Return loss 75 Ohm : > 20 dB

Spurious performance Better than - 65 dBc/4 kHz @ +5 dBm output level and > 256 kBaud

Non-signal related:< - 80 dBc @ +5 dBm output

L-BAND MONITORING

Connector SMA (F), 50 Ohm Frequency Same as L-Band output frequency or 1050 MHz in case of IF output option only

-45 dBm Level Return loss > 10 dB

10 MHZ REFERENCE OUTPUT (OPTIONAL)

Connector BNC (F), 50 Ohm +3 dBm (+/- 2dB)

Output level **BUC POWER (OPTIONAL)**

- Max. current: 3.8 A
- Voltage: 24 V, 48 V (Software controlled)

Demodulation Interfaces

DUAL L-BAND INPUT

2 x F-type (F), 75 Ohm Connector

Return loss > 7 dB (75 Ohm - F(F)) Maximum total input power: - 10 dBm

Maximum input signal power: (-30 + 10log(f))dBm where f=baud rate in Mbaud

Minimum input signal power: (-80+Es/ No(thr)+10log(f))dBm where f=baud rate in Mbaud and Es/No(thr)= Es/No value in dB for QEF reception

Frequency 950 - 2150 MHz

Adjacent signal < (Co+7) dBm/Hz with

Co = signal level density

IF-BAND INPUT

Connector BNC (F) - 75 Ohm

Return loss > 15 dB

See L-band input level spec Level above + 10dBm

50 - 180 MHz Frequency

Adjacent signal < (Co+7) dBm/Hz with Co = signal level density

LNB POWER AND CONTROL

Max. current 350 mA (on selected IFL input)

DiSEqC control

Internal 10 MHz Reference Frequency

STANDARD STABILITY

Stability: +/- 2000 ppb over 0 to 70° C

+/- 1000 ppb/year Ageing:

VERY HIGH STABILITY (OPTIONAL)

+/- 2 ppb over 0 to 65°C Stability: +/- 500 ppb/10 year Ageing:

Generic

MONITOR AND CONTROL INTERFACES

- M&C connectivity via separate Ethernet links
- Web server GUI (HTTP) via web browser
- Diagnostics report, alarm log (HTTP)
- Modified OpenAMIP protocol to control stabilized antenna from modem

ALARM INTERFACE

- Electrical dual contact closure alarm contacts
- Connector 9-pin sub-D (F)
- Logical interface and general device alarm

Physical

- Height 1RU, width: 19", depth 51 cm, 5.8 kg
- Power supply: 90-130 & 180-260 Vac, 125 VA, 47-63 Hz or 36-76 VDC, 160 W
- Temperature:

Operational: 0°C to +50°C /+32°F to +122°F Storage: -40° to +70°C /-40°F to +158°F Humidity: 5% to 85% non-condensing

- CE label and UL

	ellite Modem Release 3.1	Ordering n°
Configuration Options Category		MDM9000
Hardware Platform	Chassis Version 03 (Modem)	CH-03
	I	
Operating Software	MDM9000 Major Software version R3*	MS-30
Efficiency Optimization Package	DVB-S2, DVB-S2X and S2 Ext	OP-04
		demodulator, select 1 optio
Demodulator Hardware	Class 3 (wide band up to 133 MBaud)	DH-03
	For a modem	or modulator, select 1 optio
Modulator Output Interface	IF+ L-band with switchable 10 MHz out*	OU-02
	IF+L-band + 10 MHz output + 24/48 V BUC**	OU-06
		Select 1 optio
Internal Reference Clock	Standard 10 MHz	IR-00
	Very High Stability 10 MHz	IR-02
		Select max 1 optio
Reference Clock Output	10 MHz Reference Output (BNC)	RO-01
		Select 1 optio
Mains Power Supply Unit	PSU Single AC 110/240 V	PS-00
	PSU Dual Redundant AC 110/240 V	PS-01
	PSU Single DC 48 V**	PS-10
	PSU Dual DC 48 V**	PS-11
	For a modem	or modulator, select 1 optio
0 1 10 1		None, 100, 200, 300,
Outbound Rates	Outbound Rate*	450 Mbit/s
Additional Options Category		
-		Select max 1 optio
Bandwidth Cancellation	Full license or fractional license*	None, 100, 200, 300,
		450 Mbit/s
		Select max 1 optio
Pre-distortion	Equalink 3*	AE-01
Services Category		
		Select max 1 option
Support	Care Pack 3 Basic	GA-08
	Care Pack 3 Enhanced	GA-09

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