MDM2010 Satellite Modem





The Dialog modem series consist of two-way, high throughput DVB-S2X modems that meet any application across a broad array of markets. The modems share a wide range of key features and can be easily mixed in a single satellite network on the multi-service Dialog platform. The series is extremely flexible as it can leverage Dialog's return waveform technologies: MF-TDMA and Mx-DMA MRC which seamlessly combines MF-TDMA flexibility with on-demand variable bandwidth allocation of SCPC while guaranteeing the highest efficiency and availability. This series also supports wideband operations up to 480 Msps in the forward channel, enabling service providers to set-up almost any type and size of network on any available type of satellite.

The MDM2010 is a compact, lightweight desktop modem with very low power consumption. The MDM2010 is bundled with a range of different antenna sizes and interactive LNBs forming an affordable satellite terminal on the Dialog platform. Its ease of installation and high performance modulation techniques enable network operators to offer IP broadband services in a cost-effective way.

Markets

Consumer

SOHO

SMF

Government

Education

Enterprise

Main Features:

- DVB-S2 / DVB-S2X support up to 480
 Msps in the forward link
- Supports DVB-S2X MODCODS up to 64APSK
- Support for both MF-TDMA and MxDMA with MRC (Multi-Resolution Coding) return technologies up to 10 Msps
- Throughput rates up to 100/10 Mbps
- Support for single cable and dual cable outdoor units
- Unique Point&Play easy-installation capability
- Easy to use multilingual web GUI for installation, diagnostics and troubleshooting

DIALOG







Network Configuration

Network Topology	Rx		Tx			
	DVB-S2X	DVB-S2	Mx-DMA MRC (Multi-ResCoding)	MF-TDMA		
Modulation	QPSK, 8PSK, 16APSK, 32APSK, 64APSK (Annex-M)	QPSK, 8PSK, 16APSK, 32APSK	QPSK, 8PSK, 16APSK, 32APSK, 64APSK	4CPM		
Symbol Rates	3.6 Msps to 480 Msps	3.6 Msps to 64 Msps	Up to 10 Msps	Up to 3.8 Msps		

Modem Interfaces

Tx Interface					
Connector	F-Type 75 Ohm				
Frequency	2750-3000 MHz				
TX level	0 dBm				
Rx Interface					
Connector	F-Type 75 Ohm				
Frequency	950-2150 MHz				
RX level	-65 to -25 dBm				
Data Interface					
LAN: One 10/100/1000 Mbps Ethernet, auto MDI/MDIX					
OPTIONAL WI-FI: 802.11 b/g/n, 2.4 GHz					
Future Use					

mass storage option MicroSD cards

Management

Protocols Supported

UDP, IPv4 & IPv6, ICMP, TCP, IGMPv1, IGMPv2, ARP, DHCP, DNS, NTP, BGP, NAT, Diffserv Marking

Multilingual Web GUI

Manage web GUI via configurable management IP address

Mechanical and Environmental

Dimensions:		W 8.2 cm x D 17.7 cm x H 21.2 cm (W 3.23 in x D 6.96 in x H 8.34 in)
Weight:		0.48 kg (1.05 lbs)
Temperature:		
	Operating	0° to +40°C (32° to +104°F)
	Storage	-10° to +60°C (14° to +140°F)
Humidity:		

Operating 5 - 95% non-condensing

Power Supply

Input Voltage	50Hz\220-260 V, 60Hz\100-130 V
	24 VDC
Mains Power Consumption	60W maximum
Modem Power Consumption	21W maximum



MicroSD





Key Features

- High Level of integration
- Low power consumption
- •Suitable for all weather conditions
- Ku/Ka-dual band antennas support operational flexibitiy

ODU Portfolio

	- Ku-band			Ka-band						
	ILB2140	ILB2140	ILB2141	ILB2220	ILB2220	ILB2221	ILB3210	ILB3210	ILB3211	
ODU Type	ANT2010	ANT2025	ANT2035	ANT2010	ANT2025	ANT2035	ANT2010	ANT2025	ANT2035	
	0.75 m	1m	1.2 m	0.75 m	1m	1.2 m	0.75 m	1 m	1.2 m	
Rated Power	2	2	2	2	2	2	2	2	2	Watt
Rx Frequency Range	10.7 - 12.75		18.1 - 20.2			17.7 - 20.2			GHz	
Tx Frequency Range	13.75 - 14.5		28.1 - 30.0		29.0 - 30.0			GHz		
Return Waveform Support	4CPM Only		4CPM Only		4CPM & Mx-DMA MRC					

LNB Interface

ILB2140/ILB2141: 2 F-connectors

ILB2220/ILB2221/ILB3210/ILB3211: 1 F-connector

