

# Dual channel remultiplexer module with EIT and GbE IP support

## DMM-2200MX / DMM-2200DX Series Re-Multiplexer and Scrambler Module

DMM-2000MX/DX is a series of high density advanced DVB transport stream re-multiplexer and scrambler modules. It can receive SPTS and MPTS from both GbE and ASI input ports. By using the user friendly web control interface, the input TS is demuxed to SPTS, then routed to the ASI and GbE output ports to build new SPTS and MPTS with PSI/SI regeneration or pass through. It can support up to maximum 256 PID or 32 TV services per TS with re-mapping, bypass, filtering functions. PCR jitter is improved by PCR correction and re-stamping features.

As an advanced option, DMM-2200MX/DX can provide with DVB scrambling functions. It can support BISS-1, BISS-E and Simulcrypt modes by using the DVB common scrambling algorithm and built-in CW generator.

With its multiple TS over ASI and IP input and output ports, flexible configuration and powerful TS processing ability, DMM-2000MX/DX is a key routing equipment that links the TV sources from professional IRDs and encoders to DVB modulators in the headend system.

#### Features

- MPEG2 and MPEG4/H.264 TS Re-Multiplexing
- BISS 1/E, Simulcrypt mode Scrambling in advanced mode
- TS Input and Output from both ASI and IP
- ASI Input or Output up to 160Mbps
- TS/IP through GbE port up to 860Mbps input/output
- TS/IP in UDP/TCP/RTP, Multicast and Unicast modes
- Null packet insertion for TS/IP transmission
- Maximum processing of 32 services or 256 PIDs per TS
- · Service, component, data de-multiplexing, filtering and re-multiplexing
- PCR re-generation and correction function
- PID and service remapping, bypass, filtering, conflict detection
- PSI/SI re-generation, insertion, NIT and SDT edition
- EIT bypass or re-generation
- TS Analyzer with TS, service bit rate and alarm supervision
- Web remote control and SNMP supervision

#### **Order Information**

Model	DMM-2200MX	DMM-2200MX-TP	DMM-2200MX	DMM-2200DX-TP
ASI Input Number	8	8	2	2
ASI Output Number	2	2	8	8
DVB Scrambling	NO	YES	NO	YES





Digital TV Headend Product

#### Specification

ASI Ports			
Number	10		
Input bit rate	≤ 213Mb/s		
Output bit rate	≤ 160Mb/s		
Data mode	BYTE or BURST auto-detection		
Packet Length	188 /204 bytes, auto-detection		
Signal Level	200-800mVpp±10%		
Connector type	BNC Female, 75Ω		
TS over IP			
Transmission mode	Multicast or Unicast, IGMP V2/V3		
Number of streams	64, 128 or 256		
Input and output Bit Rate	Maximum 420Mb/s, future extension to 860Mb/s		
Encapsulation	UDP or UDP/RTP 1-7 TS packets in each IP packet		
FEC(option)	Pro MPEG COP#3 (SMPTE 2022) future		
	evolution		
PCR clock reference	PCR regeneration		
Connector type	1000M Ethernet RJ-45 electrical		
TS Processing			
Maximum throughput	21Gb/s		
Maximum TS	64 TS from IP and 8 TS from 8 ASI		
Maximum service	64 services from each of 8 ASI port, 32 services if PCR regeneration 64 services from each of 64 TS over IP		
Service management	Local service building Live service input pass through, stop, filtering, sharing and redundancy Service proprieties' edition and modification		
Component management	Local component building Live component input pass through, stop, filtering, sharing, redundancy		
EMM, ECM and private data	Crossing and filtering		
Bandwidth management (option)	Transport stream and service bit rate view Quality of service definition, service policing, Overflow prevention		
PSI/SI and Data			

PSI/SI	Regeneration and edition tables and descriptors through on line editor		
F31/31	Tree structure view in XML format		
	Pass through, regrouping, automatic		
FIT	remapping of TS ID, ON ID and Service ID		
EII	in the EITs from different ASI and IP inputs		
	Opportunist data insertion to replace null		
Data(option)	packets		
DVB Scrambling	packets		
Scrambling mode	Simulcrypt, BISS-1, BISS-E		
Simulcrypt number per TS	Maximum 4		
Processing capability	<54Mb/s per TS		
Frocessing capability	Maximum number 64: Protocol TCP or		
EMM	UDP: Maximum bandwidth 8Mb/s		
	Maximum number 64; Protocol TCP;		
ECM	Maximum bandwidth 3.8Mb/s		
Control & Monitoring	Maximum bandwidth 0.0mb/3		
Connector Type	RJ-45. 10/100 Base-T		
	16 LED, Support external key pad with LCD		
Local Control	display and 6-key		
Remote Control	HTTP Web, SNMP future extension		
Equipment Upgrade	HTTP web page		
Physicals			
Dimension	381mm×111mm×32mm		
Weight	0.335Kg Net		
Power Supply	DC 5V. 5A		
Power Consumption	25W		
Temperature	Operating 0~45°C; Storage -10~60°C		
Operating Humidity	10~90%, non-condensed		
Racks			
Model and Type	DMM-1000 for 4RU: DMM-200 for 1RU		
Number of Slot	8 slots for 4RU rack. 2 slots for 1RU rack		
	Width=483mm, Height=177mm,		
Dimension	Depth=388mm for 4RU		
	Width=483mm, Height=44mm,		
	Depth=388mm for 1RU		
Cooling	By air with automatic temperature detection		
Power Supply	AC 100V-260V, 50-60Hz		

### Block Diagram

