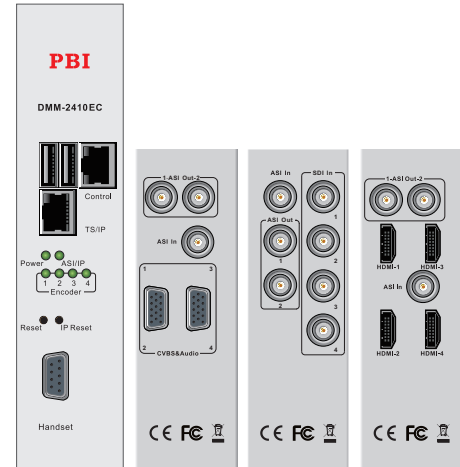


## DMM-2410EC 4-way Encoder/Transcoder module

DMM-2410EC is a series of high-density H.264 HD/SD & MPEG-2 SD real time encoders/Transcoders. This blade type design integrates 4 independent encoders/transcoders, 1 reMultiplexer, 1 ASI in, 2 ASI out, and 1 Gigabit (GbE) TS/IP port. New MPTS could be generated with the built-in reMultiplexer from any combination of services among ASI in, TS/IP in and the local encoders. HDMI, HD-SDI and CVBS inputs are available as factory hardware options.

All models provide three TS/IP operation modes. The first is "Full Duplex", which allows one MPTS or SPTS inputted to make up a new MPTS with local encoders, then sends the new one over IP & ASI out. In the second mode "Multiple output" which delivers up to five streams over IP. There are four un-stuffed SPTS (lower bit rate but less PCR accurate than normal SPTS, from local encoders) and one MPTS (from internal reMultiplexer) over the IP with different Unicast or Multicast IP addresses. In the third mode "Multiple Full Duplex", which allows 4SPTS input and 4SPTS&1MPTS output.

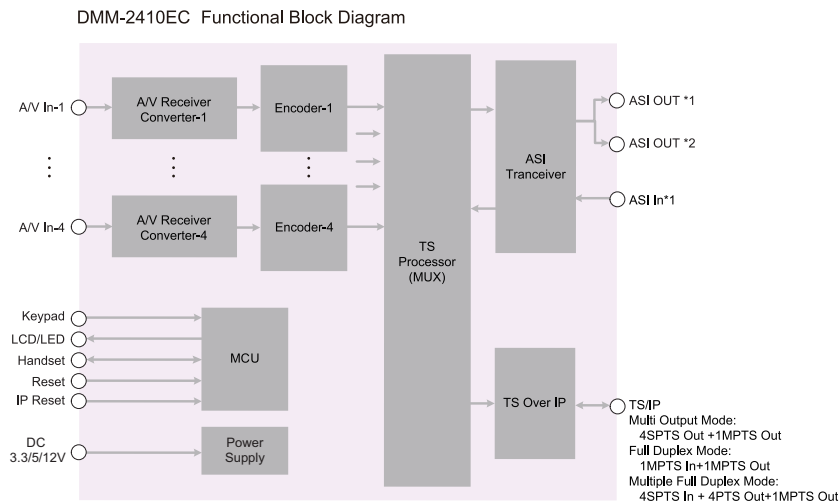
All models support transcoding function. They accept an MPTS and transcode up to 4 TS inside and the final output is formed as an MPTS and/or 4 un-stuffed SPTS.



### Main features

- Compliant with H.264/AVC Baseline, Main & High Profile @ L4.0 or less & MPEG-2 MP@ML
- 4 independent AV inputs (SDI, HDMI, CVBS)
- Independent Encoding/Transcoding mode control
- Internal reMultiplexer, new MPTS is made up from ASI in, TS/IP in & Local Encoders
- MPTS remultiplexed and 4 local un-stuffed SPTS available over IP
- Video Input Resolution: 1080p, 1080i, 720p, 576i, 480i (note: CVBS models support SD only, see Model List)
- Minimum Video Bit Rate 300Kb/s (Standard PAL or NTSC SD video, while total bit rate ~ 700Kb/s)
- Independent Vertical & Horizontal pixel scale
- Transcoding from MPEG2 to H.264/AVC or viceversa
- VBR & CBR mode for encoding/transcoding
- Audio coding: MPEG1 Layer II, MPEG2/4 AAC-LC HE-AAC (note: see Model List)
- SNMP & HTTP WEB for monitoring & control
- Fit to DMM-1100MF and DMM-210 Chassis

### Block Diagram



## Specification

Video Input & compression Coding	
Video Input Interfaces	4 × HDMI, 4 × SDI, or 4 × CVBS
Coding Profile & Level	H.264/AVC BLP, MP, HP @ L4.0 or less, MPEG-2 MP@ML (note: see Model List)
Sampling Format	4:2:0, 10-bit, YCbCr
Compression Bit Rate	300K~20Mbps
Video Resolution & Recommend Compression Bit Rate H.264	1080i (1920 × 1080) @25Hz,29.97Hz: SMPTE274M: 1~13Mb/s 720p (1280 × 720) @50Hz,59.94Hz: SMPTE296M: 1~13Mb/s
	480i (720 × 480) @29.97Hz: SMPTE656M: 600K~8Mb/s
	576i (720 × 576) @25Hz: SMPTE656M: 600K~8Mb/s
	480i (720 × 480) @29.97Hz: SMPTE656M: 3.5~8Mb/s
	576i (720 × 576) @25Hz: SMPTE656M: 3.5~8Mb/s
Video Resolution & Recommend Compression Bit Rate MPEG 2	480i (720 × 480) @29.97Hz: SMPTE656M: 3.5~8Mb/s
Video Resolution Down Scaling	Vertical & Horizontal adjustable respectively (frame rate is not scalable)
Aspect Ratio	4:3, 16:9 Selectable
Audio Input & Compression Coding	
Audio Input Interfaces	HDMI/SDI Embedded or Analog
Coding Standard	MPEG1 Layer II
Sampling Rate	MPEG-2/4 AAC-LC/HE-AAC(V1, V2) 48KHz
Recommend Compression Bit Rate	MPEG1 Layer II :32~192Kbps(mono), 64~384Kbps( stereo), MPEG-2/4 AAC-LC:24~256Kbps(mono), 48~512Kbps(stereo)
	MPEG2/4 HE-AAC(V1):16~128Kbps(mono), 32~256Kbps(stereo)
	MPEG2/4 HE-AAC(V1):16~128Kbps(mono), 32~128Kbps(stereo)
Transcoding	
Transcoding Mode	H.264 to MPEG-2, H.264 to H.264, MPEG-2 to MPEG-2, MPEG-2 to H.264
Input Standard	MPTS, MPEG2 MP@ML MP@HL, MPTS, H.264/AVC Main/High/Baseline Profile @ L4.0
Output Standard	MPTS and/or un-stuffed TS, MPEG2 MP@ML MPTS and/or un-stuffed TS, H.264/AVC Main/High/Baseline Profile @ L4.0

DVB-ASI Input	
Input Interface	BNC Female, 75Ω
Maximum Bit Rate	100 Mb/s
Data Type	Byte
Packet Length	188/204 Bytes
Signal Level	200 ~ 880mVp-p
DVB-ASI Output	
Input Interface	BNC Female, 75Ω
Bit Rate	100Mb/s
Data Type	Byte
Packet Length	188/204 Bytes
Signal Level	800 ± 80mV
TS/IP Gigabit Ethernet (note: see IP Model List)	
Standard	IEEE 802.3, 10/100/1000 Base-T 80Mb/s (note: Full Duplex mode) 200Mb/s (note: Multiple Output mode, 4SPTS Output+1MPTS Output)
Maximum Effective Bit Rate	200Mb/s (note: Multiple Full Duplex mode, 4SPTS Input+4SPTS Output+1MPTS Output)
Encapsulation	SPTS or MPTS
Protocol	UDP, RTP, ICMP, ARP, IGMPv2
Rear Panel options	
ASI In	1 x BNC Female, 75Ω
SDI In	4 x BNC Female, 75Ω (DMM-2410EC-S or DMM-2411EC-S, see Model List) 4 x HDMI Socket, 75Ω (DMM-2410EC-H or DMM-2411EC-H, see Model List)
HDMI In	2 x D-Sub15 (with D-Sub 15 to BNC female adapter cablings, total 4 sets of inputs, see Model List)
CVBS In & Analog Audio In	2 x BNC Female, 75Ω (1 Backup)
ASI Out	
Front Panel	
Control	1x RJ-45, 10/100 Base-T
TS/IP	1x RJ-45, 10/100/1000 Base-T
LED	1x Power, 4x Encoder Status, 1x ASI/IP Status
IP Reset	Press for 5 second or more to return the default IP address of control port
Reset	Local reset
Physical	
Power	DC 3.3V/5V/12V, from DMM-1100 (8-slot) or DMM-210 (2-slot)
Operating Temperature	0 ~ 40°C
Storage Temperature	-10 ~ 60°C
Operating Humidity	10 ~ 90% (Non-condensed)

## Order Information

Interface	Model	DMM-2410EC-S	DMM-2410EC-H	DMM-2410EC-C
Input	HD/SD SDI with Embedded Audio	x4		
	HDMI with Embedded Audio		x4	
	CVBS & Analog Audio			x4
TS Input	ASI	•	•	•
	TS/IP(GbE)	•	•	•
TS Output	ASI (1+1)	•	•	•
	TS/IP(GbE)	•	•	•
Audio AAC-LC /HE-AAC		•	•	•