

DXP-3800MX is a professional broadcast DVB-TS Re-Multiplexer with dual independent remultiplexing unit. It can re-multiplex a large number of transport streams received over ASI and GbE interface and delivered via GbE interface and 2 independent ASI output ports. Remultiplexing up to 256 services with advanced management of PSI/SI tables, service filtering and remapping.

PBI digital horizon

8-to-2 DVB Remultiplexer

DXP-3800MX



- Fully compliant with ISO13818 and EN300 468 standard
- Dual MPEG2/H.264 transport stream remultiplexing unit
- 8*ASI inputs, up to 216Mbps for each interface
- 2*ASI independent outputs with backup, up to 216Mbps for each interface
- · GbE interface up to 700Mbps(multi-channel

Specification

output) or 80Mbps(full duplex)

- · Reultiplexing up to 256 services
- Advanced management of PSI/SI tables, service filtering and remapping
- EIT bypass or re-generate
- Web and SNMP control and monitoring
 Compact 1RU cabinet with dual hot-swap power supplies

Support TS/IP input/output



2 independent TS output



Hot-swappable redundant power supply



ASI Input				
Connector Type	8×BNC female, 75Ω			
Standard	DVB-ASI, EN50083-9			
Input Bit Rate	≤216Mb/s			
TS over IP				
Connector Type	1×RJ-45, 100/1000 Base-T			
Protocol	UDP/RTP, Multicast/Unicast, IGMP V2, V3			
TS/IP Number	1 MPTS or SPTS (Full Duplex Mode); 10 MPTS (Multi-Channel Mode)			
Max. Bit Rate	80Mb/s (Full Duplex Mode); 700Mb/s (Multi-Channel Mode)			
TS Processing				
Max. Input Bit Rate	8×216Mb/s			
Max. Output Bit Rate	2×180Mb/s			
Package Length	188/204			
Re-multiplexing	PSI auto generation Service and PID filtering and re-mapping NIT insertion and LCN edition EIT Processing			
ASI output Monitoring				
Connector Type	2×BNC female, 75Ω			
Standard	DVB-ASI, EN50083-9			
Function	remux of 8 ASI inputs			
Output Bit Rate	≤216Mb/s			
Control & Monitoring				
Connector Type	1×RJ-45, 10/100 Base-T, for equipment IP Control			
Control	Front panel, Web and SNMP			
Software Upgrade	FTP Loader ,Telnet , USB and Web			
Physical				
Power Supply	AC90~260V 50~60Hz			
Power Consumption	50W			
Temperature	Storage -10 to 60°C; Operation 0 to 45°C			
NetWeight	7kg			
Dimensions	482mm×504mm×44mm			
Operating Humidity	10 to 90%, non-condensed			
Front Panel				
Display	2×20 LCD Display			

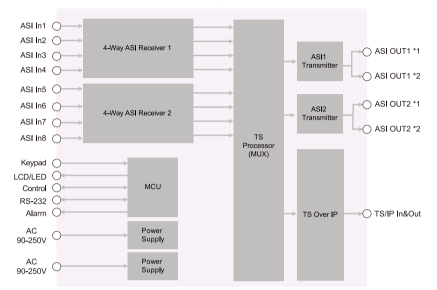
No.3 Feng Zhi East Road, Xi Bei Wang Town, Hai Dian District, Beijing, 100094, China Tel: +86-10-57802000 Fax: +86-10-57802016 E-mail: sales@pbicn.com

Digital TV Equipment and System



Block Diagram

DXP-3800MX Functional Block Diagram (Full Duplex Mode)



Back Panel Interface



Re-Multiplexers