

MP SERIES 8 INPUT MULTIPLEXER

FEATURES:

- Suitable for digital TV broadcasting head-end system
- Fully comply with ISO1388 and EN300468
- Support 8 ASI or 2 ASI + 6 tuner input
- SPTS and MPTS code stream multiplexing
- 2 separate ASI output, support 2 channels TS re-multiplexing
- Support EPG inserting
- Support huge buffer memory and resists unexpected code stream
- Support network remote upgrading
- LCD display and control setting on front panel
- Support Web NMS



TECHNICAL SPECIFICATIONS:

Model		MP-AS802R	MP-DS802R	MP-DT802R	MP-DC802R	MP-IT802R
Input section	No. of ASI input	8x ASI				
	No. of ASI + Tuner input		2x ASI + 6x DVB-S/S2	2x ASI + 6x DVB-T/T2	2x ASI + 6x DVB-C	2x ASI + 6x ISDB-T
	Input frequency range		950~2150MHz	146~862MHz	47~862MHz	153~862MHz
	RF loop-out loss		-1dB			
	Packet format		204/188 self-adaption			
	Connector		ASI: BNC, RF: F type (75Ω)			
Re-multiplex		2 channels TS re-multiplex				
		PID re-mapping (auto/manual optional)				
		PCR accurate adjusting				
		Automatically generating PSI/SI table				
Output section	ASI	2 groups separate outputs (each group has 2 channels), BNC interface				
	IP	TS over UDP output as mirrors of ASI outputs, 1GE RJ45 interface				
PID	Output range	0x0000~0x1FFF				
	Amount of output per input	64				
NMS		RJ45, 100M				
General	Mains supply voltage	AC220V +-10% 50/60Hz (AC110V optional)				
	Consumption	18W				
	Dimensions	44mm(H) x 482mm(W) x 410mm(D)				
	Weight	4kg				
	Temperature	0~45°C (operating), -20~80°C (storage)				