

8 WAY RF/ASI TO 8 MPTS IP GATEWAY

FEATURES:

- Suitable for DVB and Ethernet
- Integrated with demodulation and gateway function
- Support 8 digital channel tuners or 8 ASI input and 8 IP output
- Support MPEG-2 and MPEG-4 TS to IP one-way conversion
- Support BISS descrambling, Mode 1 and E (max up to 512 PID)
- 1 GE output, support parallel 1 Gbps data output channel
- LCD display and control setting on front panel
- Support Web NMS





TECHNICAL SPECIFICATIONS:

Model		IPG-DS808R	IPG-DC808R	IPG-DT808R	IPG-IT808R	IPG-AT808R	IPG-SI808R
	Number of input	8					
Input section (RF)	Standard	DVB-S/S2 950~2150MHz 1~45M/s QPSK, 8PSK	DVB-C 30~1000MHz 16/32/64/128/ 256 QAM	DVB-T/T2 30~999MHz 6/7/8M	ISDB-T 153~862MHz 6/7/8M	ATSC-T 54~858MHz 6M	ASI
	RF loop-out loss	-1dB					
	Connector	F type (75Ω)				BNC	

Output section (IP)	Number of output	8		
	Output	8 MPTS over UDP protocol, unicast and multicast, RJ45 port		
	Bit-rate	800Mbps (max total)		

General	Mains supply voltage	AC100V ~ 240V, 50/60Hz	
	Consumption	20W	
	Dimensions	44mm(H) x 482mm(W) x 410mm(D)	
	Weight	4kg	
	Temperature	0~45°C (operating), -20~80°C (storage)	