

## IPG-112 IP TO ASI GIGABITS GATEWAY

## FEATURES:

- Suitable for digital TV broadcasting head-end system
- Used as Ethernet and DVB ASI interface
- Maximum receive 12 channel IP and output 12 ASI
- Support IP to ASI one-way conversion
- Support double GE ports, and inputs 1Gps data
- Support UDP, unicast and multicast mode, and 1GMP V2/V3
- Support to eliminate the IP transport jitter
- Correctly restore the PCR of TS stream
- LCD display and control setting on front panel
- Support Web NMS





## TECHNICAL SPECIFICATIONS:

Interface	Input	Two 1000M network serial input interfaces, RJ45 interface
	Output	12 x ASI output (each channel has two BNC interfaces)
Transfer protocol	Input	TS over UDP, unicast and multicast
	Output	DVB-ASI
Bit-rate		108Mbps (max of each channel), 840Mbps (max total)

General	Mains supply voltage	AC100V ~ 240V, 50/60Hz
	Consumption	21W
	Dimensions	44mm(H) x 482mm(W) x 410mm(D)
	Weight	5kg
	Temperature	0~45°C (operating), -20~80°C (storage)