

## GASI1000 ASI to IP Converter

GASI1000 receives 12 routes ASI signals and encapsulate these TS streams based on PID packet exchanging technology. The output Gigabyte IP port has up to 12 different IP streams at different IP addresses.



### Features

- | Up to 12 ASI inputs over IP
- | Complying ISO 13818 standard
- | Support MPEG-2/H.264 TS
- | Central net administration, remote updating and maintenance
- | LCD display, flexible and user-friendly in operation
- | High reliability design, stable in running
- | Alarm display
- | Support network upgrade
- | Gigabit IP output capability

### Specifications

- \* Input Interface ASI: 12 Routes (maximum 270 Mbps/route)
- \* Output IP: 12 groups different streams
- \* Output IP Port: 1000M Ethernet
- \* 100M Ethernet Port for parameter setting

### Control

Front panel and keypad: local system configuration and alarm display  
SNMP remote control

### Physical

Dimensions: 483 × 360 × 44 (mm)  
Weight: 6Kg  
Power Supply: 100~240V AC 50/60Hz  
Power Consumption: 25W Maximum

### Environmental

Operating temperature: 0°C to 45°C  
Relative humidity: 10~90% (Non-condensing)

### Ordering Information:

**GASI1000 12 Routes MPEG-II ASI to Gigabyte IP Converter**