



DVB IP-GATEWAY

IGA-4400

ASI/IP Gateway & IP

ASI

IP / Ethernet

Model designation as per manufacturer reference

Overview

The VIZOBOX IGA-4400 is a DVB-to-IP gateway that receives satellite, cable or terrestrial transponders and streams them as SPTS/MPTS over IP for IPTV distribution.

Key Features & Applications

- ✓ Multi-transponder DVB-S/S2/S2X reception
- ✓ BISS descrambling support
- ✓ Web-based management & monitoring
- ✓ SPTS/MPTS IP output over Gigabit Ethernet
- ✓ DiSEqC multi-satellite support
- ✓ ASI/IP Gateway & IP

Technical Specifications

<i>4 ASI bi-direction, BNC 75Ω (2x selectable as either IN or Outputs) Input interface 512 IP input through Ethernet Port PID re-mapping</i>	
Re-multiplex	PCR accurate adjusting Automatic generating PSI/SI table
Input	Packet format · 204/188 self-adaption ≤ 4 ASI, Maximum output bit-rate: 200Mbps (For each
ASI	
Output	channel)
IP	4 MPTS over UDP output (RJ45), 100/1000Mbps self-adaption.
PID transparent	Any PID transparent and mapping achievable
PID	Amount of output 512 PID (Per channel) Web management:10/100M NMS port
System	Language: English Ethernet software upgrade
Dimensions	482mm×300mm×44mm (WxLxH)
Weight	3.5kg
General	Temperature · 0...45°C (operation), -20...80°C (storage)
Power supply	AC 110V ±10%, 50/60Hz or AC 230V ±10%, 50/60Hz
Consumption	≤ 40W