

TRIAX SAT>IP

Satellite TV for Smartphones, tablets and other devices



your ultimate connection

TRIAX SAT>IP

Satellite TV for smartphones, tablets etc.



The new SAT>IP products from Triax make it possible to distribute satellite TV over cable connected (LAN,Power LAN) or cableless networks (WLAN). SAT>IP-compatible units such as TV sets, receivers, PCs, smartphones, tablets and other mobile units can be provided with all available free TV and radio programmes.

Thanks to the web-based configurator the products are easily set up and controlled.



Features of SAT>IP:

- SAT-distribution via cable connected and cableless
 networks
- Digital picture and audio quality even in high-resolution HD-format
- All digital additional options such as EPG, recording function and time shift can be used in the unit*
 *provided the unit supports the function

SAT>IP compatible devices

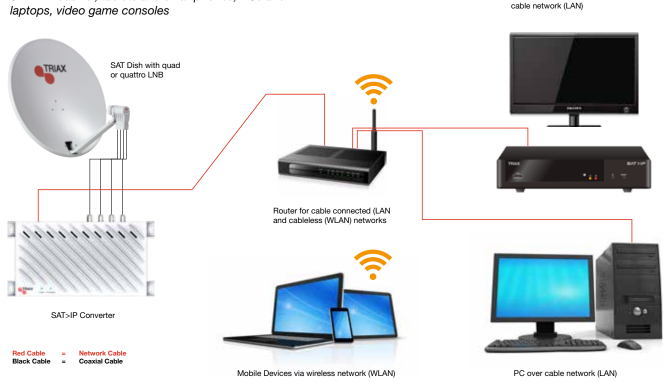
- Up to 4 units can access different TV programmes at the same time
- Compatible with all SAT > IP compatible units such as; SAT>IP receiver, tablets and smartphones, PCs and laptops, video game consoles

Easy set-up

 Supports Quad- and Quattro-LNBs, optical LNBs with converter and Unicable-LNBs

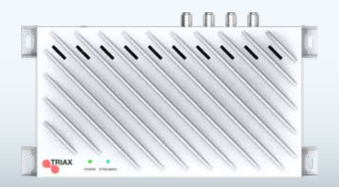
TV set with SAT>IP receiver via

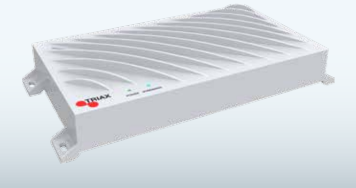
- Easy installation and control via the web-based configurator
- Software update by USB
- Compatible with 100/1.000 Megbit networks



TRIAX TSS 400

converts SAT-IF signals to IPTV signals





TSS 400

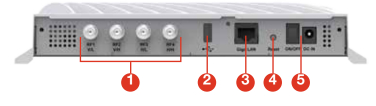
Converts SAT-IF signals to IPTV signals

TRIAX TSS 400 SAT>IP Converter receives Satellite signals and converts and distributes them to up to four different units in the IP network.

The Satellite signals can be fed via Quad or Quattro LNBs. Optical LNBs with converter or Unicable-LNBs are also supported. The SAT>IP Converter is easily set up and controlled by means of the web-based configurator.

Features:

- Converts SAT into IPTV signals
- Supports different types of LNB
- Easy installation and control with the web-based configurator
- Can be used with compatible SAT>IP units
- Software update via USB
- Compatible with 100/1.000-Megabit networks



- 1. F-Connectors for LNB input
- 2. USB 2.0 interface
- 3. Network Interface
- 4. Reset Button
- 5. On/Off switch and power supply



SAT > IP

TSS 400 SAT>IP Technical Data	
Part Number	310101
Tuner	
DVB-S DVB-S2 (HDTV)	v v
Number of tuners (different units)	4
Supported LNB's	
Quad LNB	 ✓
Quattro LNB	
Unicable LNB	1
Optical LNB with converter	 ✓
Equipment / Service	
Plug & Play	v
Unicable capable	
Updates via web configurator via USB	
Supported Protocols	
SAT>IP protocol version 1.1	 ✓
Unicast via HTTP 1.0/1.1 Multicast via UDP/RTP	V V
Connections	••••••••••••••••••••••
DVB-S/S2 Input	4 x F-Connector
Ethernet interface (100/1000 Megabit)	
USB interface for software update	🖌 (USB 2.0)
General Data	
Colour	White
Dimensions (W x H x D mm)	
Weight (kg)	0.75
Power Switch	
Ambient Temperature (°C)	

TRIAX IP-100 | SAT>IP Enjoyed on TV





SAT > IP

IP-100 SAT>IP Enjoyed on TV

Part No. 305250

TRIAX IP-100 Receiver makes it possible to display SAT>IP signals on TV and offers access to all free TV and Radio programmes in the home network.

Additional features like EPG and Subtitles along with the possibility to record programmes on external storage media makes this receiver a true all-rounder.

Features:

- Display of SAT>IP signals on the TV
- · Recording function on external storage media
- Electronic Programme Guide (EPG) and Subtitles
- Mediaplayer for access to photos, music and films via the home network (UpnP) or USB





IP-100 Technical Data	
Part Number	305250
Tuner	
SAT>IP	V
Equipment / Operation	
Plug & Play Installation Assistant	v
Menu Languages	10
Updates via USB interface	 ✓
SmartTV (Internet based additional services)	
HibbTV Media Libraries adv. Videotext adv. EPG	V V V V
Free internet browsing	v
Recording and Playback	
Recording and playback function via USB	Update via software
Mediaplayer USB UPnP I dina	🖌 🖌 -
Connections	
HDMI Output Component output (YUV)	🖌 -
SCART output Composite output	1.4
Audio output composite coaxial optical	
Ethernet interface WLAN ready	V V
USB 2.0 interface	🖌 (3x)
General Data	
Colour	Black
Dimensions (W x H x D mm)	145 x 30 x 100
Weight (kg)	0.5
Power Consumption max Stand-by (W)	5 <1
Power supply	~
Ambient Temperature (°C)	+5 +50