SVT > 15

SAT>IP SERVER AND LAN-IP RECEIVER TVSAT ON YOUR HOME DATA NETWORK





FREE-TO-AIR SAT CHANNELS IN YOUR TV, PC, TABLET OR SMARTPHONE

The server (ref 718001) receives four TVSAT, FTA, DVB-S or DVB-S2 (QPSK or 8PSK) signals, and broadcasts them in an IP format over an Ethernet network through the user's router.

The tuners scan the four input signals and make them available to up to 4 different users connected to the network (each one per tuner). In this way, receivers can interact with their assigned tuner in the server.

Highlights

- Capable of the reception of up to **4 satellites.**
- **Web based system** configuration tool.
- Four **independent** receivers.
- Service availability for **WLAN** devices.

Product Range

REF.	DESCRIPTION	EAN 13
718001	SERVER SAT-IP QUAD/QUATTR/UNICAB. 4USERS	8424450168400
718010	RECEIVER LAN-IP FOR SAT-IP SERVER	8424450168417



SAT>IP SERVER AND LAN-IP RECEIVER

TVSAT ON YOUR HOME DATA NETWORK

Technical Specifications

SAT > IP Server Ref. 718001					
	RAM (DR3)		MB / MHz	512 / 1066	
	Memory	NOR & NAND Flash	MB	1 / 28	
		F		4	
HARDWARE	Connectors RJ45 1 Reset	USB 2.0	N°	1	
		RJ45 100/1000 Mb Ethernet		1	
		Reset		1	
		ON/OFF switch		1	
		DC IN Power Supply		1	
SOFTWARE	Control Protocols			HTTP, RTSP & RTCP, UPnP	
JOFTWARE	Streaming			Unicast via HTTP 1.0 / 1.1Multicast via UDP / RTP	
LED	State LED Streaming LED			Green (ON) / No light (OFF) Blue (network connection available) Blue blinking light (the content is being broadcasted) Off (no network connection)	
	Dimensions		mm	247 x 138 x 43	
GENERAL	Weight		g	725	
	Operational temp	erature	°C	0-40	
Receiver LAN-IP Ref. 718010					
		SD	t N°	1	
	USB 2.0 RJ45 100/1000 Mb Ethe HDMI	USB 2.0		2	
		RJ45 100/1000 Mb Ethernet		1	
HARDWARE		HDMI		1	
Three Write	connectors	SPDIF		1	
		A/V		1	
		IR		1	
		DC IN Power Supply		1	
	Dimensions		mm	130 x 109 x 32	
GENERAL	Weight		g	185	
	Operational temp	erature	°C	0 - 40	

Typical Application

E



