

s-box 6600HD IPTV STB

Cost effective HDTV Video - Hospitality TV - Corporate TV



The s-box 6600HD is a cost effective IPTV Set Top Box supporting High Definition (HD) up to 1080i and Standard Definition (SD) Video Decoding. A built-in WEB Browser enables easy creation of User Interfaces via HTML JAVA Script functions. The s-box 6600HD can be used for services such as H.264/AVC multicast live broadcast, Video-On-Demand (VOD) and walled garden Information portals thru HTML. The HDMI output allows connecting any LCD TV, Plasma TV, Projector or by using a DVI adapter, even connecting to a low cost TFT computer monitor (16:9 or 4:3). Conventional Tube PAL TV sets can be connected via composite or s-video.



Data sheet

System	
CPU:	Broadcom 300 Mhz/450MIPS supporting H.264/AVC full HD up to L4.1
USB	2 x USB 2.0 (1 x front, 1 x rear panel), support for KB, RS232 Converter, USB Mass storage (Stick, HDD)
LAN	2 x 10/100 Ethernet
Video	HDMI, Component, S-Video, Composite
Audio	Analog Stereo RCA, SPDIF optical, coaxial
IR Extender	Plug for optiona IR Extender
Power supply	External power supply 12 V - 110 - 230V AC
Power consumption	9 W
Cooling:	Fanless

Software	
Browser	Built-in Ant Galio

Housing / Environmental	
Dimensions:	225 x 125 x 45 mm (W/D/H)
Weight:	0,6 kg
Operating temperature:	5° - 35°
EMI/EMS:	Meets FCC class B, CE
Safety:	Meets GS, ROHS

Key Features:

- > H.264/AVC SD/HD
- > Multicast/Unicast Streaming
- > HTTP Streaming
- > File Playback via USB Stick
- > USB Keyboard Support
- > USB Mass Storage
- > Built-in Web Browser
- > Two LAN ports
- > IR Extender (optional)



Registered trademarks and trademarks are property of their respective owners. The specification of this document is subject to change without prior notice. Stinova makes best efforts to keep the information in this document correct but does not accept liability for any errors or omissions. The development of our products and services are continuous, and published information may not be up to date. It is important to check the current position with Stinova.