



MSD-1H MediaStream TV, H.264 Decoder

MSD-1H



Features

- FullHD, 1080P60 video on any HD capable TV or monitor
- AAC-LC and MP3 audio decoding
- Support for UDP, HLS, TS-TCP, TS-HTTP, RTSP
- Compatible with MediaStream TV servers
- MediaStream TV servers build play list for decoders
- HDMI 1.4b output on decoder
- ROM 8G
- Local file playback 2 USB or Micro SD slot up to 32G

The MediaSteam TV, MSD-1H is a compact, yet powerful decoder designed to be used with MediaStream TV for decoding live video streams, VOD and digital signage in Full HD, 1080P60 video. The MSD-1H decodes IP video streams to HDMI and then displays HD video on any HDTV or monitor. The unit provides the ability for the viewer to select from an established play list of live channels or VOD files established in the MediaStream TV server. The MediaStream TV server, model MS-500G or MS-2000G along with the MSD-1H in digital signage mode can display beautiful, custom designed, eye popping grahics with live streams in FullHD, 1080P viewing.





MSD-1H MediaStream TV, H.264 Decoder

Models	
Model	Description
MSD-1H	MediaStream TV decoder, H.264, HDMI 1.4b output, USB and Micro SD slots, Used with MediaStream TV servers for IPTV and digital signage, 5VDC@2A power adapter included
HDMIOUT	RJ45 MICRO SD ETHERNET SLOT
	NOUT ETHERNET DO IN SVDC

Specifications			
Video Specifications			
HDMI Compliance	HDMI 1.4b		
Output Video Resolution	Up to 1920 x 1080@60 (portrait or landscape)		
Decoding Format	Multiple stream H.264, MPEG-4		
Picture Format	JPEG/PNG		
Audio Specifications			
Audio Decoding	AAC, MP3		
Media Specification			
ROM	8G		
Expanded Memory Slot	1 x Micro SD supporting up to 32G		
USB	2 x USB 2.0 type A		
Streaming Specifications			
Input Streaming Protocols	UDP (Unicast & Multicast), HLS, TS-TCP, TS-HTTP, RTSP		
Network Specifications			
Interface	RJ45 10/100 Mbps		
Mechanical Specification			
Enclosure type	Stand-alone		
Dimensions (L x W x H)	4.88" × 4.13" × 1.18"		
Weight	1.98 lbs		
0	1.98 lbs		
0			
Power Spe	cifications		
Power Spe	cifications 5VDC@2A		
Power Supply Environmenta	cifications 5VDC@2A I Specifications		