



KEY FEATURES

- 8 channels Audio.
- Pass 608/708 Closed Captions.
- Decode MPEG2/H264/H265 Video.
- Decode AAC/MPEG/AC3 Audio.
- Confidence Monitoring.

UDP, SRT, RTSP, RTMP, HLS IP Multichannel Decoder, with closed captions and multiple audios.

PRODUCT DESCRIPTION

1 RU, Windows, SD or HD, H.264/AVC, H.265/ HEVC, MPEG2 Video and Audio Decoder for Receiving Live Streams with IP Input. Supports UDP, SRT, HLS, RTSP, RTMP-pull, and Converts into SDI Output. Ideal Decoder for Receiving and Decoding of Streaming Video from Remote Sites, Content Delivery Networks (CDNs), or IPTV Compatible Appliances or Players. Tested to Work Over Public Internet, WiFi, and Other RF Backbones.

APPLICATIONS

- Broadcast Decoder.
- IP Camera Decoder.
- IP Streaming Decoder.
- HLS to SDI Decoder.
- RTMP to SDI Decoder.





SPECIFICATIONS

INPUT	OUTPUT	VIDEO	AUDIO
- Udp Unicast	- SDI with embedded audio	- HEVC Main	- MPEG-1 Layer II
- Udp Multicast	- SDI 1080p25/29.97/30	- HEVC Main 10	- AAC-LC
- RTSP	- SDI 1080i 50/59.94/60	- HEVC Main 12	- AAC-HE
- RTMP push	- SDI 720p 50/59.94/603	- H264 Main	- AC3
- RTMP pull	- SDI 576i 25/29.97/30	- H264 High	
- SRT	- SDI 576i 50	- MPEG2 High 10	
- HLS	- SDI 480i 59.94	- MPEG2 Main	
		- MPEG2 422	

CONFIGURATION & MANAGEMENT

- Windows Application
- Ultra Fast Boot Graphical InterfaceVideo & Audio Confidence Monitoring on UI

MODELS	OUTPUTS	SERVER SIZE	ETHERNET PORTS	POWER
D-Streamer 1ch	1 x 3G-SDI	1U	2	100-240V
D-Streamer 2ch	2 x 3G-SDI	1U	2	100-240V
D-Streamer 4ch	4 x 3G-SDI	1U	2	100-240V
D-Streamer 8ch	8 x 3G-SDI	1U	2	100-240V