



## HDME IP Series HD IP Streamer

The HDME IP series features:



- ✓ DLNA Certified
- ✓ Video Resolution: Up to 1080p
- ✓ HDMI, Component, Composite inputs with 5 to 8 detection
- ✓ Dual Mode H.264 AD9; ! ( / MPEG-2 Selectable
- ✓ Variable Bit Rate Control
- ✓ Closed Captioning Support
- ✓ Audio :ormUh  
MPEG-1-Layer2(MP2), AAC,  
8 c`Vm5 7!' `DUgg`H fci [ \ `<8 A9!`#D!  
8 c`Vm5 7!' `<8 A9!`#D!
- ✓ Easy installation and Use
- ✓ GUI for Getup and 7 ontrol
- ✓ GigE Cutput Dort
- ✓ Lightweight and 7 ompact 8 esign
- ✓ Front Danel LED Status Display



Thor Digital's HDME-I/P & HDME-I/P-3 HD IP Streamer allows the user to stream any audio/video source over an IP Network. The IP Streamer accepts a HDMI, Component, or Composite video input and the unit is designed to deliver an HD/SD stream for its users deploying MPEG-2 or MPEG-4 standards.

Combine any sources and stream them over the network for multiple sources. The HDME-I/P & HDME-I/P-3 HD Streaming server enables high-definition streaming with resolutions up to 1080p, providing a high quality viewing experience for your customer. The unit is MPEG-2 or MPEG-4 switchable and supports UDP/RTP Streaming. DLNA Certified, Universal Plug and Play (UPNP) media management for discovery and control of devices. The compact design saves space and is easily controlled via a GUI for rapid deployment.

## HDME IP Series HD IP Streamer

### Specifications

Interfaces	Ethernet (output)	1Gbps, RJ-45
	USB	USB 2.0 Firmware upgrade only
	Video Input	HDMI, YPbPr, CVBS
	Audio Input	Analog, Coaxial, Optical
	Encoding	Video Format
	Audio Format	MPEG-1 Layer2(MP2), AAC, Dolby AC-3 passthrough for HDME-I/P Dolby AC-3 for HDME-I/P-3
	Resolution	480i, 480p, 576i, 576p, 720p, 1080i, 1080p
	Video bitrate	MPEG-2 HD: 10~20Mbps MPEG-2 SD: 2~8Mbps H.264 HD: 2~10Mbps H.264 SD: 1~4Mbps
	Audio bitrate	128, 256, 384, 448, 512Kbps
	Streaming Protocols	HTTP Server (DLNA) UDP/RTP multicasting UDP/RTP unicasting TCP unicast
MISC	Digital Living Network Alliance (DLNA)	MediaServer 1.5
	Closed Caption	Yes
	Power Supply	12VDC 1.5Amp.
	Consumption	500mA
	Dimension	9.3 x 6.1 x 1.4" (236 x 155 x 35mm)
	Weight	2 lbs (940g)