



FEATURES

• High performance, low latency and low bit rates

.....

- Support 1 channel HDMI(HDCP supported) input
- Support ONVIF Network Video Protocol
- Support up to 4 TS over IP stream out.
- Video compression:H.265 HEVC, H.264/ MPEG-4 AVC High Profile Level 4.0

TECHNICAL SPECIFICATIONS

Model			MT-HDE8800AH
Video Specifications	Video compression		AVC High Profile Level 4.0
	Video inputs		HDMI(HDCP supported)
	Resolution	Main stream (supports two protocols)	1920x1080,1680x1056,1280x720, 1024x576,850x480,720x576, 720x540,720x480,720x404, 704x576,640x480,640x360,auto
		Sub-stream (supports two protocols)	1280x720,800X450,720x576, 720x540,720x480,720x404, 704x576,640x480,640x300, 352X288,320X240,320X180 auto
	Bit-rate		16kbps~12Mbps, CBR/VBR
	Video pre-processing		Noise reduction, Sharpen, Filtering
Audio Specifications	Audio compression		AAC, MP3
	Sampling rate		Adaptive, selectable of re-sample
	Sampling accuracy		24-bit
	Bit Rate		48000,64000,96000,128000,1600 00,192000,256000
	Re-sample		32000,44100
Outputs	Connector		RJ45, 100M
	Ip protocol		RTSP/HTTP/UDP or RTMP protocol / ONVIF Network Video Protocol
	System supports		WINDOWS XP/VISTA/SER- VER2003/SERVER2008/WIN7 32 and WIN7 64, LINUX
Physical And Power	Voltage		12V DC
	Consumption		5W
	Operating temperature		0~50Centigrade
	Dimensions		165mm(W)*85mm(D)*24mm(H)
	Weight		0.8kg (including accessories)

.....