

Specification



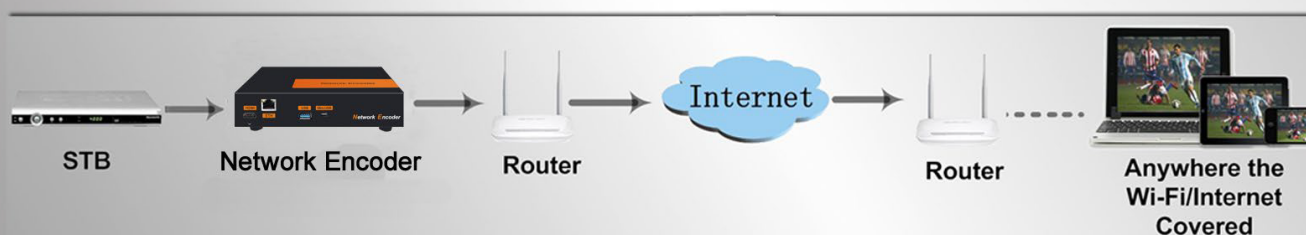
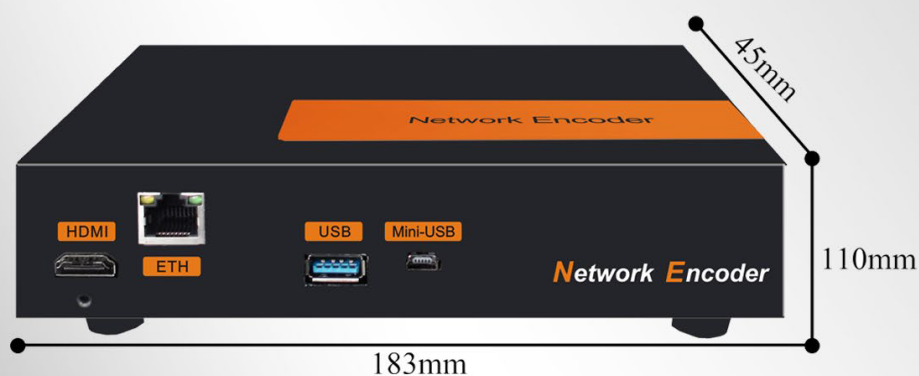
**1 HD Encoder to IP Output/HTTP,
UDP, HLS and RTMP protocol.**

ACE

SKU : ACE 01HDE-Gateway

IP output over UDP, RTMP, RTP/RTSP, HLS, HTTP, Unicast/Multicast

Application: IPTV, Web-based instruction, Video conference, Live broadcast video...

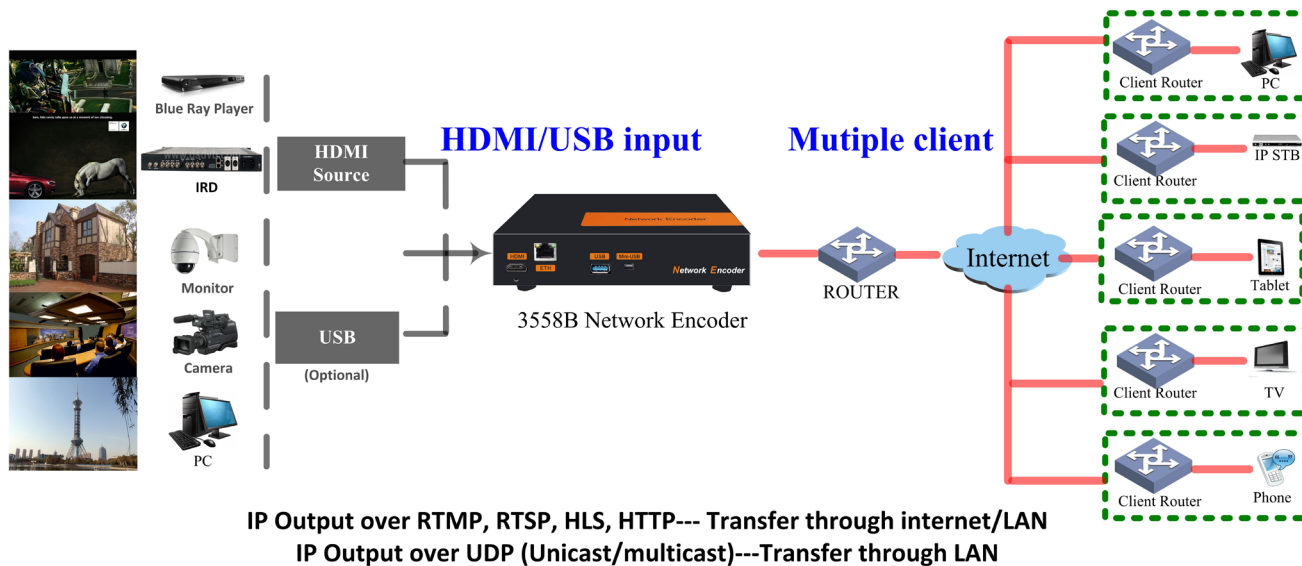


Product Information

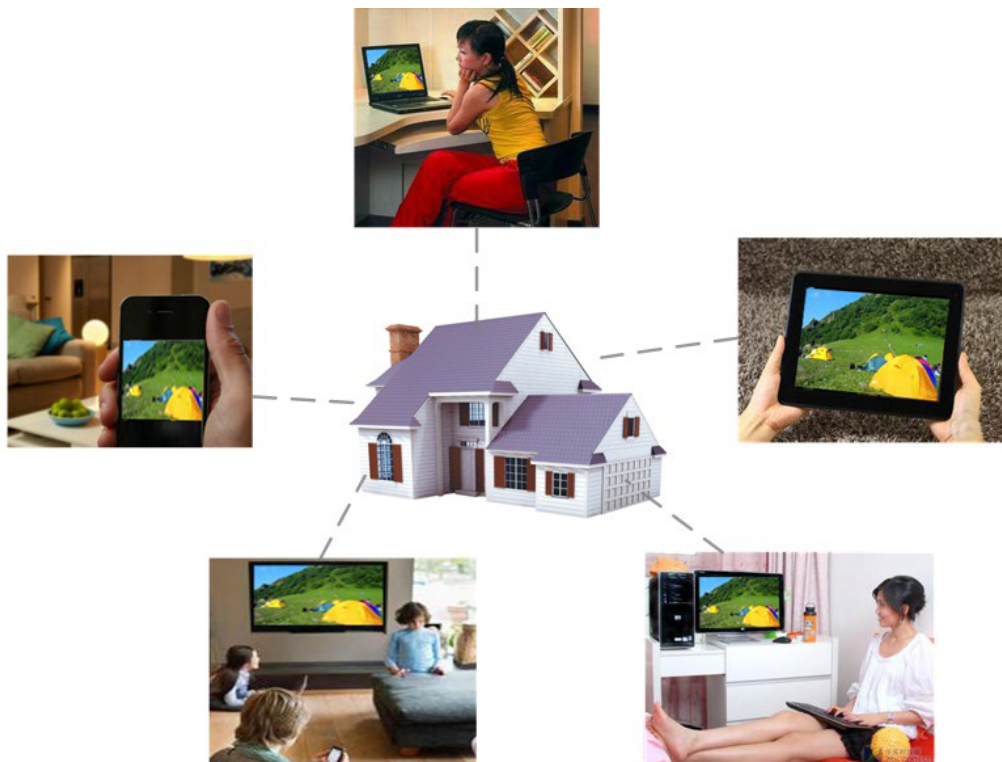
Brand Name	Dexin	Power supply	DC12V
Product Name	Network Encoder	Application	IPTV, Web-based instruction, Video conference, Live broadcast video
Dimensions	183mm*110mm*45mm	Approx weight	≤1Kg
Operation Temperature	0~45℃	Language	English control interface



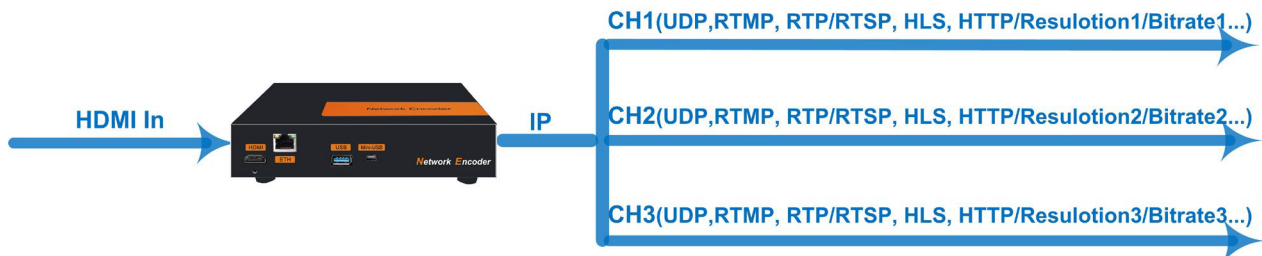
More System Connection Samples



Typical Application



Principle Chart



Multiple (up to 3) streams out with different protocol/resolution/bitrate...

General Description :

NDS3558B network encoder is an encoding device for IP broadcasting. The signals source could be from STB, PC, TV and etc. It can transfer the live program through the internet/LAN, and the output signals are to be received by PC, phone and other mobile terminals. Dexin NDS3558B lets you access your IP STB, PC or TV anywhere to watch your programs. Whether you are in your house or across the globe, you'll never miss a game or your favorite show.

The device supports HDMI input and encodes in MPEG 4 AVC/H.264 format, after that, it gives the IP signal output over UDP (unicast/multicast), RTMP, RTP/RTSP, HTTP and HLS.

The USB port is designed to record and save the encoded video (TS) in ts files in the USB Keys or Hard Disks and play it back through IP out to increase your content options.

Key Features :

- Easy setup
- Watch and control your live and recorded TV shows anywhere, anytime
- Multiple streams out with different protocol/resolution/bitrate...
- Resolution downscale conversion
- HLS Protocol supports Apple terminals simultaneously running as per different resolution and bit rate setting



Key Features :

- USB port for TS recording and playing back, increase signal source option
- HDMI input
- IP Output over UDP (Unicast/multicast), RTMP, RTP/RTSP, HLS and HTTP
- Absolutely no monthly fees

Specification

Encoder Section	HDMI input Support full HD and HDCP	Video	Resolution Mpeg4 H.264	1920x1080_60p, 1920x1080_60i 1920x1080_50p,1920x1080_50i 1280x720_60p ,1280x720_50p 720x576_60i ,720x576_50i
			Encoding	MPEG-4 AVC/H.264
			Bit rate	1Mbps~15Mbps
		Audio	Encoding	MPEG1 Layer II, MPEG2-AAC, MPEG4-AAC
			Sampling rate	48KHz, 44.1KHz(RTMP)
			Bitrate	48,64, 96, 128kbps
Stream out	IP out over UDP (Unicast/multicast), RTMP, RTP/RTSP, HLS, HTTP (RJ45, 100/1000M self-adaption)			
System	Remote control	Web-server NMS		
	Language	English control interface		
	Upgrade	USB/NFS		
General	Approx weight	≤1Kg		
	Operation temperature	0~45℃		
	Power supply	DC12V adaptor 220-230V AC		
	Dimensions	183*110*45mm can install in Rack 19" via tray 1U		

