

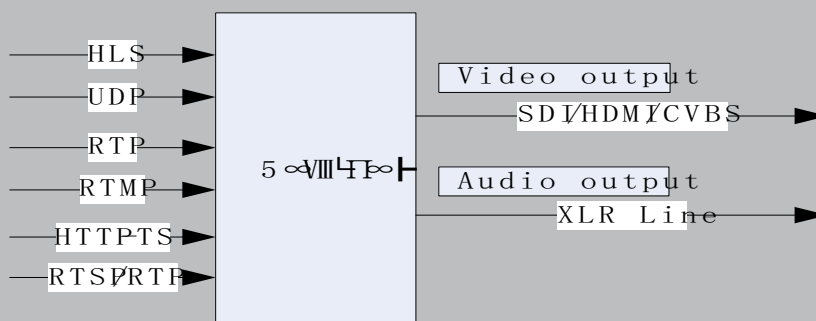


AU-NMD 10000 Network Video Decoder

AU-NMD 10000 is a streaming media decoder. It support **H.265, H.264** video STD and AAC audio STD decoding. And it can simultaneously output video and audio from HD/SDI SDI, HDMI, CVBS, XLR,LINE L-R interfaces. AU-NMD 10000 has the most rich streaming protocol compatible. RTMP, HLS, RTSP/RTP, HTTP-TS, UDP, RTP can be all decoded. AU-NMD 10000 can be used for Long Range Video Distribution, Streaming Media Monitoring, P2P video Transmission and etc.



Block Diagram



Main Features

1. Embed system, high stability.
2. Low delay decoding, less than 300ms
3. Versatile, compatible UDP, HTTP, RTSP/RTP, RTMP, HLS
4. Support HD/SD-SDI、 HDMI、 CVBS、 XLR,LINE L-R interfaces simultaneously output
5. Support H.265, H.264 video decoding
6. Support AAC audio decoding
7. Support 1080P60 stream decoding
8. Embed web and front panel control

Parameter

Input	Interface	Ethernet 10/100Mbps (RJ45)
	Protocol	RTMP
		HLS
		RSTP
		HTTP-TS
		RTP
		UDP TS (SPTS, MPTS)
Video Process	Decode Ability	3840 x 2160 P60
	Video STD	H.265
		H.264
Audio Process	Channel	Stereo, Mono-L, Mono-R
	Audio STD	AAC-HE v2
		AAC-HE v1
		AAC-LC
Output	Resolution	1080P50/60, 1080i50/60, 720P50/60, 576i50, 480i60
	Video Interface	SD/HD SDI
		HDMI
		CVBS
	Audio Interface	SD/HDSDI
		HDMI embed
		XLR
		Line L-R
SDI Audio	Optional, Embed or not	
Control	Front Panel	LCD + 7 Keys
	Network	Embed web
M&E	Wieght	3Kg
	Dimension	1 Rack Unit
	Power Source	AC 110-250V 50/60Hz
	Consumption	12W, Fan-less

