

HDMI H.264 IP Encoder / HDNS-100



Specifications

Input	1 HDMI input, 1 3.5MM channel audio input	
Output	1 channel IP signal output	
Video	Input resolution	1920x1080p/1920x1080i/1280x720p/720*576i/720*576p /640*480i And other conventional resolution
	Coding standard	H.264
	Coding level	H.264 BASELINE PROFILE H.264 MAIN PROFILE H.264 HIGH PROFILE
	Encoded size	640*360~1920*1080 (Can customize)
	Video bit rate	Rate control: CBR/VBR 16KBIT/S~12MBIT/S
	Video frame rate	30
	OSD	Character, images
Audio	Input selection	1 channel embedded audio hdmi, 1 channel 3.5MM independent audio support audio gain
	Audio coding	AAC/MP3
	Audio bit rate	64Kb/s~384Kb/s
	Sampling rate	32000、44100 ,48000etc
IP output	1 RJ 100M / 1000M adaptive Ethernet port, TS stream standard, dual-stream, ONVIF protocol	
System	Network protocol	Supports HTTP, RTSP, RTMP, UDP, multicast, unicast
	Configuration management	Support IE configuration, remote upgrade

The common use	Power supply	12V~2A
	power consumption	5W
	Size	103mm * 70mm * 25mm(length*width*height)
	Operating temperature	-20°C+ 60°C
	Working humidity	<90% , Non-condensing
	Weight	0.18KG



All contents are subject to be changed without prior notice.

옵티시스(주)
경기도 성남시 분당구
정자일로 166, SPG빌딩 7층

Tel: 031) 719-8033
Fax: 031) 719-8032
www.opticis.com
solee@opticis.com