Network Video Decoder



SDMS-E04 IP Matrix Switcher



- 4ch HDMI output interfaces.
- Up to 3840*2160@60Hz via HDMI output interface.
- Decoding capability: 8ch*4K@30fps or 40ch*1080p@30fps.
- H.265 / H.264 video decoding.
- Compatible with ONVIF and RTSP protocols
- Supports 1/4/9/16/25/36 and free split.
- Supports video cruise, window opening, window roaming, window split and merging.

Introduction

SDMS-E04 Network matrix switcher is latest decoding matrix and IP decoder. It has 4 HDMI outputs, can decode the stream of ONVIF/H.265/H.264 & RTSP with decoding capability of 8ch*4K@30fps or 40ch*1080p@30fps or 80ch*720p@30fps or 160ch*D1@30fps. It also has perfect video wall management, including split, splicing, plan, cruise etc. Simple operation like analog system. It can take stream from other platform or device on base of protocol or SDK.

Features

- Standard H.265 / H.264 video decoding.
- Provides 4ch HDMI outputs, supports up to 4 video-wall display units or monitors.
- Up to 4K (3840*2160@60Hz) via HDMI output interface.
- Up to decoding at 4K resolution.
- Single port decoding capability up to 2ch*4K@30fps or 10ch*1080P@30fps.
- Total decoding capability: 8ch*4K@30fps or 40ch*1080p@30fps or 80ch*720p@30fps or 160ch*D1@30fps.
- Supports 4K, 1080P, 1080I, 720P, D1 video formats.
- Compatible with ONVIF and RTSP protocols.
- Supports TCP/IP/ RTSP/UDP/RTP network protocols.
- G.711, G.726, and AAC audio compression.
- Supports audio, alarm, RS232.
- Supports 1/4/9/16/25/36 and free split.
- Supports image zooming, video cruise, window opening, window roaming, window split and merging functions.

alice@dxsnvr.com





SDMS-E04 Network Video Decoder / IP Matrix Switcher



- Supports OSD display. Title, window number, channel number, and label can overlap on the displayed video.
- Supports remote upgrade.
- Standard 1U chassis.
- Supports multi video walls configuration and management control with PC or server installed with VMS SVMS Pro platform software.

Specification

SDMS-E04	
Physical	
Embedded LINUX	
4ch HDMI.	
No Physical Input.	
1024×768P@60Hz, 1280×720P@60Hz,	
1366×768P@60Hz, 1920×1080P@60Hz,	
3840×2160@30Hz, 3840×2160@60Hz.	
H.265,H.264.	
4K,1080P,1080I,720P,D1.	
8ch*4K@30fps or 40ch*1080p@30fps or 80ch*720p@30fps or 160ch*D1@30fps.	
150ms maximum.	
4 monitor splicing.	
1/4/6/8/9/16/25/36, and user-defined splitting.	
It can display OSD information, including window number, channel number, label, etc.	
G.711, G.726, ACC Audio encode/decode.	
Supports all channels and single channel quick setting individually.	
Interface	
No physical input of audio.	
4ch,Φ3.5 earphone socket.	
1ch	
2ch, 1000Mbps self-adaptive RJ45 network port, 1 master and 1 slave. This slave network port is only used for video source stream	





SDMS-E04 Network Video Decoder / IP Matrix Switcher



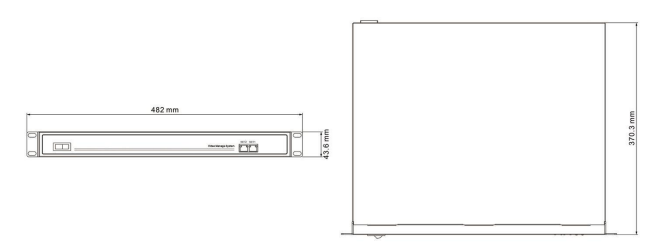
	requests.
Functions	
Window Opening & Roaming	Support
Video Cruise	Support
Stream Self-adaptive	It can automatically choose main stream or sub stream to output to
	monitors. If you don't need, you can manually turn it off.
Stream Media Forwarding	Embedded Stream media forwarding module.
Smooth Playing Function	Support smooth playing function, it can automatically adjust and
	optimize stream stuck or pause caused by network transmission.
Alarm Input	Support network alarm information access.
Alarm Process	Support automatic or manual alarm process.
Time Synchronization	Internal RTC, it support automatic time sync. for multiple device.
User Access	Multiple user log in and log out, maximum 72 users on-line at same
	time with different permissions.
System Maintenance	System log available.
	Fault detection and report.
	Support remote upgrade.
Second Development	Support, SDK available.
General	
Power Supply	AC100V~230V
Power Consumption	25W
Working Temperature	0~50℃
Working Humidity	10% ~ 90%;
Dimension	482mm(W) × 370.3mm(D) × 43.6mm(H)
Weight	4.1KG







Dimensions











System Application

