

JVS-D6016-4HD

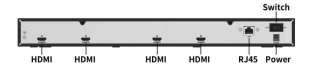
4CH Decorder



Key Features

- 4x HDMI Output (Decode 4 Screens Video Wall, Multiple Screens Can Be Spliced).
- 8CH of 5.0MP, 12CH of 4.0MP, 16CH 1080P Decoding Capability.
- Each Output Supports 1/4/8/9/16 Split Screen.
- Support Multi-screen TV-wall, Screen Merging and Sequencing

Description



0 '6' '	
Specifications	
Model	JVS-D6016-4HD
Hardware	
Decoding Ability	8CH 5.0MP@30fps,12CH 4.0MP@30fps, 16CH 1080P@30fps
Video Output	4x HDMI. Support 4K Output
Ethernet	1x RJ-45,10/100/1000Mbps Adaptive
Features	
TV Wall Configuration and Management	Support remote configuration and management of the video wall through the client. Screen position detection, display output number; Support search decoder.
Live Video Wall	Support
Video Wall Playback	Support
Video Wall Sequence	Support set the sequence according to the plan
PTZ Control	Support
Window Splicing	Support. Maximum support 4 or more screens arbitrary splicing. After splicing, it supports split screen. Number of split screen is as follows: 1/4/6/8/9/16
Window Roaming	Support Support up to one window
Window Zoom	Window Zoom
Video Compression	H.265/H.264/ MPEG4/MJPEG
Audio Compression	G.711
Screen Split	1/4/8/9/16
Hybrid Decoding	Support
RTSP Streaming	Support RTSP Streaming From Remote Device.
Language	Support English/Chinese
Virtual Banner	Support. Font Size, Color, Background Can Be Set
Output Resolution	Maximum Support 4K Output
Configuration	Network Configuration (Modify IP), Local Upgrade, Factory Restoration
Device Management	Support Device Search (Protocol Support 1.0, 2.0 ONVIF), Add, Delete, Group
Software Projection	Support
Hardware Projection	Support
Scene Management	Support. Save the Scene For Easy Use
Set Background	Support.
Access Protocol	CloudSEE Private Protocol/ ONVIF Protocol, Support ONVIF IPC/NVR Access
General	
Power Supply	DC 12V
Consumption	≤18 W
Working Temperature	-10°C ~ 55°C
Working Humidity	10% ~ 90%
Dimensions	445x45x325(mm)
Weight	≤3.13Kg