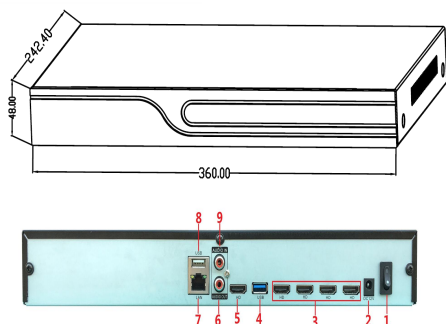



FEATURES:

- ◆4CH 4K HDMI2.0 splicing decoder
- ◆4CH 4K /9CH 3MP/16CH 1080P HD decoding
- ◆H.264 decoding, 1U case
- ◆1CH HDMI main output+4CH HDMI splicing output
- ◆Support 2*2 large screen splicing control function
- ◆Support remote playback decoding output
- ◆Support bi-direction talk
- ◆Support active decoding and passive decoding mode
- ◆Support WEB access, configuration and management
- ◆Support multi-channel decoding round touring function
- ◆CMS/VMS remote control decoding channel
- ◆Compatible with platform software to realize easy configuration and management
- ◆Can decode the third party Onvif video stream

DIMENSION :

SPECIFICATION :

Model	FS-D77-0216MX
SYSTEM	
Operation system	Linux
Image display	1/4/9/16 /36/64
Operation application	Network, WEB,VMS/CMS platform software
INTERFACE PARA	
Video decoding	H.264/MJPEG
Decoding ability	4 CH4K@30fps/9 CH 3MP@30fps/16 CH1080P@30fps 36 CH720P@30fps/64 CH 960H@30fps
Decoding resolution	4K/1080P/720P/D1
Video frame rate	PAL : 1-25fps ; NTSC : 1-30fps
Bit rate type	Complex stream/ video stream
HDMI output	5CH
Video splicing output	4 splicing function (HDMI interface)
Video output	1 main HDMI sync output
Audio	1 CH RCA interface
Output resolution	3840×2160/1920×1080/1024*768/1280*960 adjustable
Splicing control function	Support 2*2 large screen splicing control function
Communication interface	1 RJ45 100M/ 100M/ 1000M adaptive Ethernet
GENERAL	
Operation temperature/ humidity	-10°C ~ 55°C/10 % -90 %
Power supply	DC12V/2A (Power plug can be selected)
Power consumption	≤10W
Dimension(mm)	360(L)*242.4(W)*48(H) mm
Weight/PCS(g)	2KG

INTERFACE:

1. Power supply switch
2. DC12V
3. 4 HDMI 2.0 video output splicing interface
4. USB3.0
- 5.Main HDMI video output interface
6. Audio output
- 7.RJ45
- 8.USB2.0
- 9.Audio input

All Info. only for reference, please see the subject produce. Any change will not be notified.