



TC-ND3112A Spec:4/H/V2.0

Decoder



Features

- 6/9/12/16-channel decoders now supports any combination of mixed cascade, up to 4 units cascade
- Support 4K high-resolution input and output
- Support 4-channel local HD video input + 12-channel video decoding output
- HD video input supports HDMI, DVI-I
- Support Gigabit optical port
- Support H.264/265 and other encoding formats



Tiandy Technologies Co.,Ltd



Tiandy Overseas



Tiandy



@tiandyofficial

Tiandy Technologies Co.,Ltd.

Email: sales@tiandy.com

Tel: +86-22-58596065

Website: en.tiandy.com

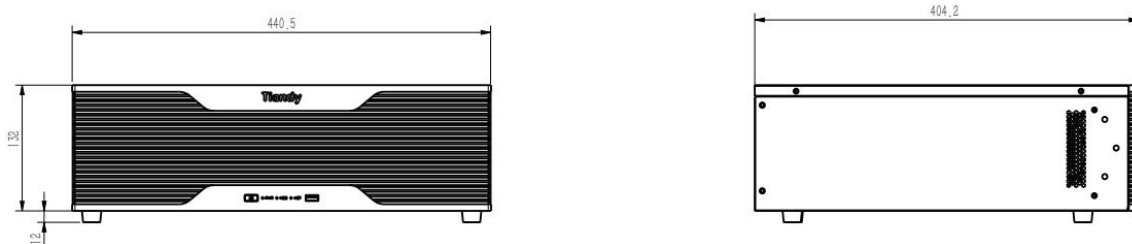
Fax: +86-22-58596048

Specifications:

Output parameters	
Output Interface	12-ch HDMI outputs
HDMI Output	4k (3840*2160@30Hz) (only ports 1, 5, 7, and 11 are supported in HD mode) 1920*1080@60Hz, 1280*720@60Hz, 1280*800@60Hz, 1440*900@60Hz, 1280*1024@60Hz, 1366*768@60Hz, 1024*768@60Hz, 800*600@60Hz **HDMI output does not support audio
Input Parameters	
Input Interface	2-ch HDMI, 2-ch DVI-I
HDMI Input	4K (3840*2160@30Hz), 1920*1080@60Hz, 1440*900@60Hz, 1366*768@60Hz, 1280*1024@60Hz, 1280*960@60Hz, 1280*800@60Hz, 1280*720@60Hz, 1024*768@60Hz, 800*600@60Hz
Splicing Capability	
Splicing Control Function	Supports window opening, overlay, roaming, cross-screen and other functions
Splicing Capability	1*2, 1*3, 1*4, 1*5, 1*6, 1*7, 1*8; 2*1, 2*2, 2*3, 2*4, 2*5, 2*6; 3*2, 3*3, 3*4; 4*2, 4*3; 5*2
Window/Roaming	1*1, 1*2, 1*3, 1*4, 1*5, 1*6, 1*7, 1*8, 2*1, 2*2, 2*3, 2*4, 3*2, 4*2: 4 windows per screen 2*5, 2*6, 3*3, 3*4, 4*3, 5*2: 16 windows per screen
Basic Parameters	
IE Management	Support IE output setting function for each group, alarm input/output function setting, arming and disarming time setting
Alarm Switch	Support alarm linkage switching
Patrol Decoding	Support adding 64 channels of patrol decoding to a single screen
Video Decoding	Support video file decoding and output on the wall
Network Protocol	Support RTSP, TCP/IP, RTP, UDP, HTTP, IGMP, Telnet, ICMP, ARP and other network protocols
System Compatibility	Support ONVIF protocol
Web	Support WEB or platform access, configuration and management
Configuration	Support remote acquisition and configuration of parameters, support remote export and import of parameters
Log	Support remote acquisition of system operation status and system logs
System Maintenance	Support remote restart, restore default configuration, upgrade and other daily maintenance
Decoding Parameters	
Decoding Channels	Single machine 192 channels
Decoding Capability	16 -channel 12MP@30fps, 32 -channel 8MP@30fps, 40 -channel 6MP@30fps, 48 -channel 5MP@30fps, 64 -channel 4MP@30fps, 80- channel 3MP@30fps, 128 -channel 1080P@30fps
Video Format	S+265, H.265, H.264, MPEG4
Audio Format	G.711A, G.711U, AAC, ADPCM
Audio Sampling Rate	8K, 16K, 32K, 48K
Stream Access Protocol	Private, onvif, rtsp
Client Streaming	Private, onvif
Number Of Screen	Non-HD mode:

Divisions	1*1, 1*2, 1*3, 2*1: 1/2/3/4/6/8/9/10/13/16 1*4, 1*5, 1*6, 1*7, 1*8, 2*2, 2*3, 2*4, 3*2, 3*3, 4*2: 1/2/3/4/6/8/9/10/13/16/20/25/36 2*5, 2*6, 3*4, 4*3, 5*2: 1/2/3/4/6/8/9/10/13/16/20/25/36/40/64/81 HD Mode (only supported by ports 1, 5, 7, and 11 in HD mode): 1*1, 1*2, 1*3, 2*1: 1/2/3/4/6/8/9/10/13/16/20/25/36/40/64 2*2: 1/2/3/4/6/8/9/10/13/16/20/25/36/40/64/81/100
Incoming Bandwidth	640Mbps
Interface Parameters	
Network Interface	2×RJ45 10M/100M/1000Mbps adaptive Ethernet ports
Audio	1-ch 3.5mm audio input interface, 1-ch 3.5mm audio output interface
Alarm	8-ch alarm input, 8-ch alarm output (green terminal)
Serial Interface	2×232 (RJ45*1, green terminal*1); 2×485 (green terminal)
USB Interface	USB3.0×1, USB2.0×2
Reset Button	Yes
Optical Port	Yes
Dual Power	N/A
General Specifications	
Power Supply	AC 220V
Power	≤70W
Operating Temperature	-10°C-- + 55°C
Operating Humidity	10%--90%
Boundary Dimensions	441mm (width) * 404mm (depth) * 144mm (height including feet)
NetWeight	8.25 kg
Package Dimensions	600(L)490(W)290(H)
GrossWeight	10.7 kg

Dimensions:



Physical interfaces:

