

Model: NT-IN20880

Spec: 2/12M/RAID

H.265 80CH 8HDD NVR with RAID



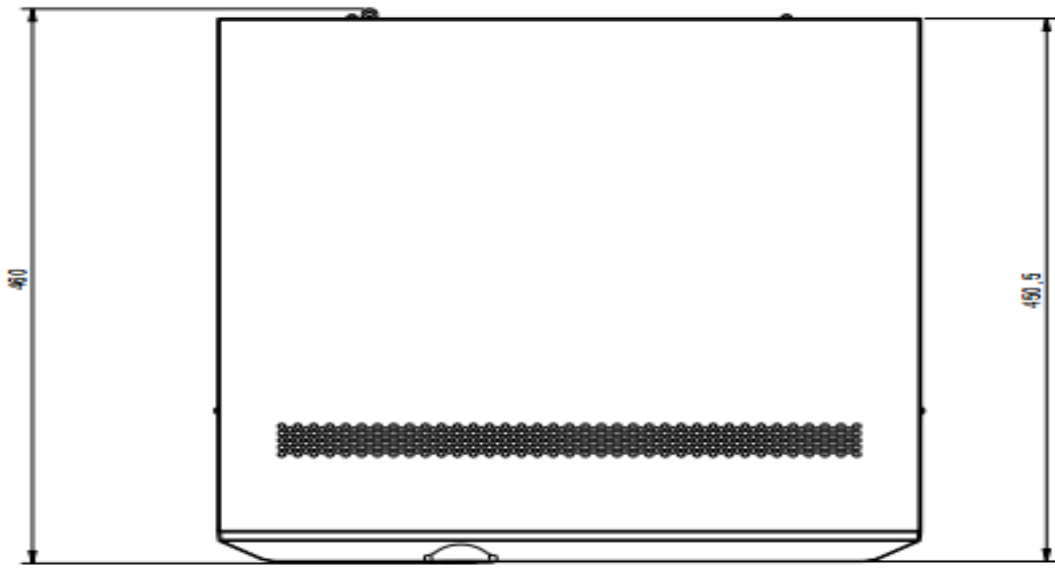
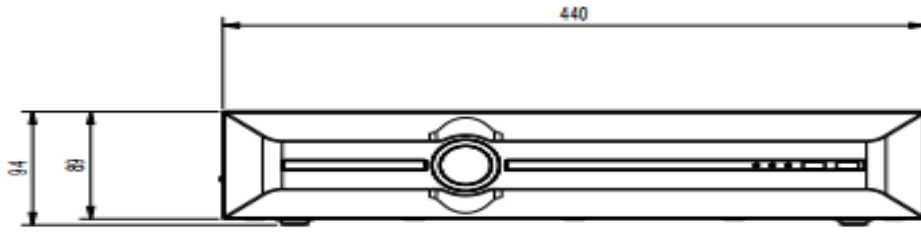
Features

- S+265 Compression
- Up to 12MP Resolution Recording
- Support 80-ch Intelligent Analysis Process
- Smart Search & Recording
- Support ANR Function
- Cloud upgrade, IPC Cloud upgrade
- Plug in free
- 2x HDMI, 2x VGA, Different Video Source, Max Resolution 4K
- 8 SATA(Up to 10TB), Alarm I/O 16/4, Audio I/O 1/2, 3x USB
- Dual Gigabit Network Interfaces
- UI V3.0, Support free dragging of UI navigation bar
- Support JBOD, RAID0, RAID1, RAID5, RAID6, RAID10

Video/Audio Input	
Video Input	80-ch
Audio Input	1-ch, 3.5mm
Network	
Incoming Bandwidth	320Mbps
Outgoing Bandwidth	320Mbps
Mobile Software	P2P/IP for IOS& Android
Internet Protocol	TCP/UDP/HTTP/MULTICAST/UPnP/DHCP/PPPoE/DDNS/FTP/NTP/RTSP/SMTP/SADP/SNMP Etc
Email	Activated by Alarm
ANR	Y
Remote Connection	160

Browser	Support all browsers, including IE, Safari, Chrome, Edge. (H.265 only supports configuration in non-IE kernel browsers)
Advanced	Remaining Bandwidth Display
Video/Audio Output	
HDMI Output	2-ch Resolution:3840×2160,2560×1600, 2560×1440, 1920×1080, 1280×720, 800×600,1024×768,1366×768,1440×900,1280×800
VGA Output	2-ch, Resolution 1920×1080, 1280×720, 1440×900, 1366×768, 1280×800, 1024×768, 800×600 Adjustable Output mode, Self-adaptive Resolution
Audio Output	1-ch BNC ,1-ch 3.5mm
Recording Resolution	12MP/8MP/6MP/5MP/4MP/3MP/1080P/UXGA/720P/VGA/4CIF/DCIF/2CIF/CIF/QCIF
Synchronous Playback	4-ch 4K/16-ch 1080P/720P/4CIF
Display Split	1/3/4/6/8/9/10/13/16/20/25/36/40/64
Decoding	
Compression	S+265/H.265/H.264H/H.264M/H.264B
Preview Capability	4-ch 4K/16-ch 1080P/32ch-720P/40ch-4CIF
E-Zoom	Y
Hard Disk	
SATA	8 SATA for 8 HDDs
eSATA	Y
Capacity	Up to 10TB Capacity for Each HDD (0~45℃)
NTFS Files System	Y
HDD Management	Group and Quota, Customized Recording Days
RAID	
RAID Mode	JBOD,RAID0,RAID1,RAID5,RAID6,RAID10 (>0℃, Each Raid Group Supports up to 100Mbps Input)
RAID Management	One-key Configuration, and Support Manual and Auto Rebuild
External Interface	
HDMI Output	2ch
VGA Output	2ch
Network Interface	2X RJ-45 10/100/1000Mbps Self-adaptive Ethernet Interfaces
Serial Interface	2X RS-485, 1X RS-232
USB Interface	1x USB3.0, 2x USB2.0
Alarm In/Out	16/4
Advance	

Video Analytics(VC A)	Camera VCA Function, including Tripwire/Double Tripwire/Perimeter/Object Abandon/Object Lost/Loitering/Running/Parking/Face Detection/Crowd/On duty Detection/Face Counting/People Counting/Alert/Auto tracking/Video Abnormal Detection/Audio Abnormal Detection/Video defocus diagnosis/Video scene transformation diagnosis
I-Frame Record	Y
Image Flip	Y, Only for Private Protocol
Corridor Mode	Y, Only for Private Protocol
Smart Search	Quickly Search Target VCA Videos , Only for Private Protocol
Trigger Recording	Manual/Timing/Motion Detection/Port Alarm/ VCA Alarm/Video Lost/Video Mask
Smart Recording	Set Recording Bit Rate for Different Time
Alarm Recording	Pre Alarm Default 10s (5/10/15/60s Optional) , Post Alarm Default 10s (10/15/30/60/600s Optional).
One Key Control	Intercom, Recording ,one key add
Records Format	SDV, MP4
Records Encryption	Y
Records Tag	Y
Onvif	Onvif (Profile S)
General	
Language	English,Spanish,Korean,Italian,Turkish,Thai,Russian,Polish,French,Traditional Chinese,Simplified Chinese, Dutch, Hebrew (UI)
Power Supply	AC100~240V,50/60HZ
Consumption (without HDD)	≤ 80W
Working Temperature	-10 °C ~ +55 °C (+14 °F~ + 131 °F)
Working Humidity	10 % ~ 90 %
Chassis	2U
Dimensions	89mm×440mm×458mm
Weight	7.2KG (without HDD), 9.8KG (with Packing Box)



Product specification and design are subject to change without any prior notice.