

# 4CH STAND ALONE POE NVR





## TMT Global 4Ch 4K NVR H.265 With 4Port POE

### Output Support 5MP Main Stream Preview And Playback

#### Feature:

- H.265 4CH 5MP 1U NVR
- Support TMTEYE P2P cloud services
- Provide networked centralized monitoring and management software
- Support 265/H.264 coding front end adaptive access
- Support ONVIF, High profile S and High profile G

#### Product highlights

Support H.265/H.264 coding front end adaptive access.

Support ONVIF, High profile S, High profile G, and can be connected to network cameras that comply with ONVIF, RTSP standards made by many major manufacturers.

Support IPC front-end Intelligence: target count, object left/lost, area detection, line crossing.

Support TMTEYE P2P cloud services, through cloud access, cloud monitoring, cloud forwarding to achieve any terminal access to NVR anytime, anywhere.

Support immediate playback function under preview screen without affecting other channel preview.

Support for adaptive bit stream preview and playback 4 screen maximum support 1920\*1080, single screen 3840\*2160.

Provide networked centralized monitoring and management software.

#### Specification

Operating System		Embedded LINUX operating system
Video Standard		H.265 + / H.265 / H.264
Intelligent Support	IPC support	With its own TMT Global intelligent IPC: target count, object left/lost, area detection, line-crossing ;With its own TMT Global intelligent IPC: target count, object left/lost, area detection, line-crossing , sound detection, fire detection, video diagnostic detection.
Video & Audio Input	Video Input	4 digital ( 3840*2160 ) + 4 Preview + 4 Playback · 4ch 4K or below channel IPC
	Bandwidth	40MB
Video & Audio Output	Audio Input	IPC composite stream network audio input
	Preview Split	In 4ch mode ,4 screens split max sub-stream D1( 704*576) single screen main stream
	VGA Output	1ch
Video & Audio Coding	HDMI Output	1ch , HDMI can output audio at the same time Note : 4ch input 4K resolution
	Video Resolution	4K/ 5MP/4MP/3MP/1080P and below resolution
External Port	Synchronized Playback	4ch
	Internet Port	1xRJ45 10M/100M adaptive Ethernet port
HDD	USB Port	2xUSB2.0 · Front 1x · Rear 1x
	HDD Port	2xSATA
POE	MAX Capacity	Single port up to 8TB
	Port	4x independent 10/100Mbps Ethernet port · support 200M network cable
P2P Remote Monitoring	Support Standard	IEEE802.3af
	TMTEYE	Supports iPhone, iPad, Android Smart phone Supports Windows 7 and above computer client, supports Apple MAC computer client
Power Supply		DC52V 2.3A
Working Temperature		-10°C-- + 55°C
Working Humidity		10%-90%
Power Consumption (no HDD)		POE≤ 104W · NVR main board ≤8 W
Dimensions		Device : 350mm×240mm×68mm · Packing : 409mm×365mm×129mm
Weight (Without HDD)		N.W. : 1.8Kg ; Packing : 3.2 Kg

#### Ordering Information

Model	Product code	Description
TMT-4904	TMT-SP04118	4CH STAND ALONE POE NVR

# 8CH STAND ALONE POE NVR





## TMT Global 8ch 4K NVR H.265 With 8Port POE

### Output Support 5MP Main Stream Preview And Playback

#### Feature:

- H.265 8CH 5MP 1U NVR
- Support TMTEYE P2P cloud services
- Provide networked centralized monitoring and management software
- Support 265/H.264 coding front end adaptive access
- Support ONVIF, High profile S and High profile G

#### Product highlights

Support H.265+/H.265/H.264 coding front end adaptive access.

Support ONVIF, High profile S, High profile G, and can be connected to network cameras that comply with ONVIF, RTSP standards made by many major manufacturers.

Support IPC front-end Intelligence: target count, object left/lost, area detection, line crossing.

Support TMTEYE P2P cloud services, through cloud access, cloud monitoring, cloud forwarding to achieve any terminal access to NVR anytime, anywhere.

Support immediate playback function under preview screen without affecting other channel preview.

Support for adaptive bit stream preview and playback 4 screen maximum support 1920\*1080, single screen 3840\*2160.

Provide networked centralized monitoring and management software.

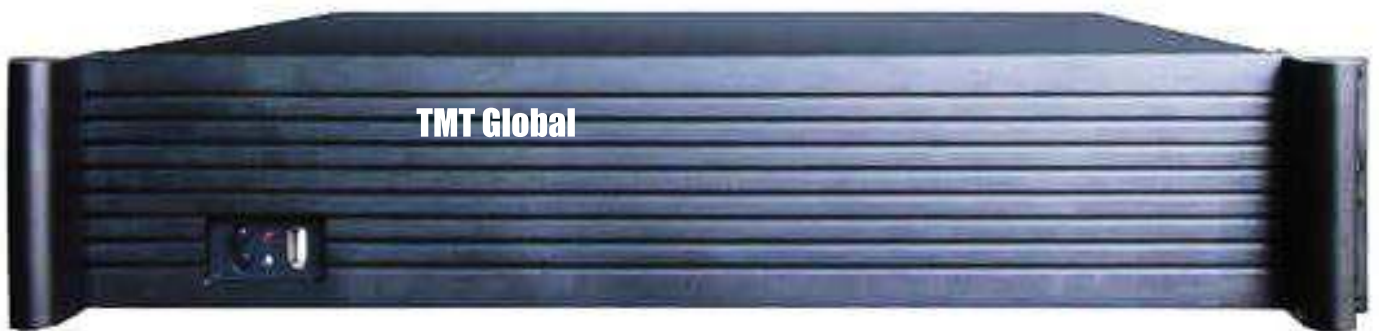
### Specification

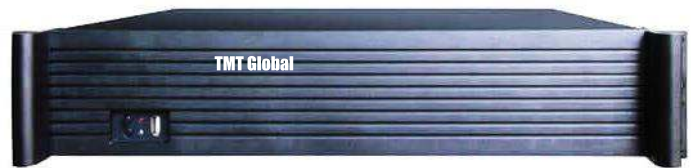
Operating System		Embedded LINUX operating system
Video Standard		H.265+/H.265/H.264
Intelligent Support	IPC support	With its own TMT Global intelligent IPC: target count, object left/lost, area detection, line-crossing ;With its own TMT Global intelligent IPC: target count, object left/lost, area detection, line-crossing , sound detection, fire detection, video diagnostic detection.
	Video & Audio Input	8 digital ( 3840*2160 ) + 9 Preview + 9 Playback · 8ch 4K or below channel IPC
Video & Audio Output	Bandwidth	80MB
	Audio Input	IPC composite stream network audio input
	Preview Split	In 8ch mode · 9 screens split max sub-stream D1( 704*576) · single screen main stream
Video & Audio Coding	VGA Output	1ch
	HDMI Output	1ch , HDMI can output audio at the same time Note : 8ch, input 4K resolution
	Video Resolution	4K/ 5MP/4MP/3MP/1080P and below resolution
External Port	Synchronized Playback	4ch
	Internet Port	1x · RJ45 10M/100M adaptive Ethernet port
HDD	USB Port	2xUSB2.0 · Front 1x · Rear 1x
	HDD Port	2xSATA
POE	MAX Capacity	Single port up to 8TB
	Port	4x independent 10/100Mbps Ethernet port · support 200M network cable
P2P Remote Monitoring	Support Standard	IEEE802.3af
	TMTEYE	Supports iPhone, iPad, Android Smart phone Supports Windows 7 and above computer client, supports Apple MAC computer client
Power Supply		DC52V 2.3A
Working Temperature		-10°C-- + 55°C
Working Humidity		10%-90%
Power Consumption (no HDD)		POE≤ 104W · NVR main board ≤8 W
Dimensions		Device : 350mm×240mm×68mm · Packing : 409mm×365mm×129mm
Weight (Without HDD)		N.W. : 1.8Kg ; Packing : 3.2 Kg

### Ordering Information

Model	Product code	Description
TMT-4908	TMT-SP08118	8CH STAND ALONE POE NVR

# 36CH STAND ALONE NVR





## TMT Global H.265 36ch NVR Series With Embedded Linux Full HD Network Backup USB Hard Disk 12MP 1.5U 9 HDD NVR

### Feature:

- H.265 64CH 8MP 1.5U 9 HDD NVR
- Support TMTEYE P2P cloud services
- Provide networked centralized monitoring and management software
- Support H.265+/H.265/H.264 coding front end adaptive access
- Support ONVIF, High profile S and High profile G

### Product highlights

- Supports 9HDD, supports hard disk hot swap, and supports RAID5.
- Support Slink super protocol, plug and play. Subverting tradition, IPC does not require IP
- Connect to network cameras that comply with ONVIF, RTSP standards and many mainstream manufacturers
- Supports ONVIF external channel and can directly interface with international standard ONVIF protocol platform.
- Support GB28181 standard communication protocol
- Support preview, storage and playback of 4K HD network video
- Support H.265, H.264 encoding front-end adaptive access
- New UI operation interface, support one-click to open recording function
- Support IPC centralized management, including IPC parameter configuration, information import/export, voice intercom and upgrade, etc.
- Support double password verification playback and backup
- Supports instant playback under the preview screen without affecting other channel previews
- Supports up to 16 channels of 1080p synchronous playback and multi-channel synchronous playback
- Support image multi-channel playback and support thumbnail playback
- Supports ultra-high speed playback of 36, etc.

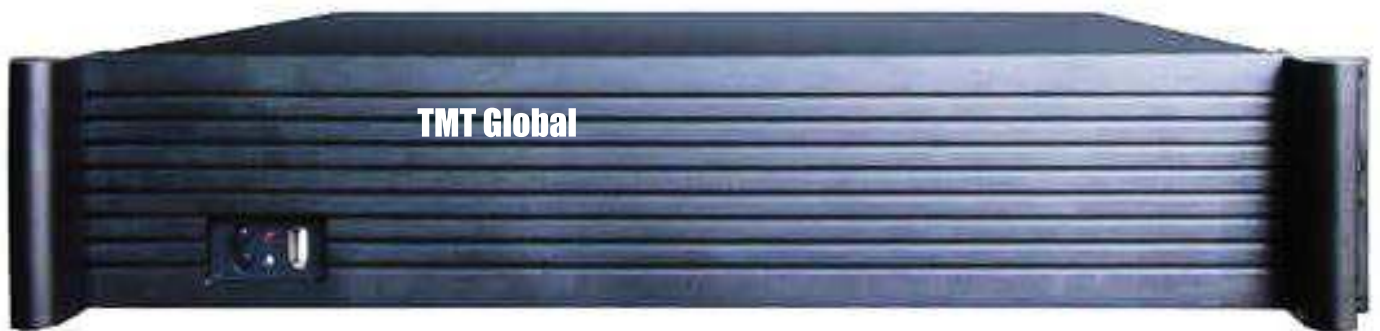
### Specification

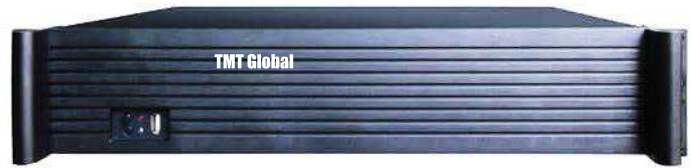
Operating System		Embedded LINUX operating system		
Video Standard		H.265+/ H.265/H.264		
Intelligent Support	NVR support	The first 8 channels; with any ONVIF protocol IPC : Target count, object left/lost, area detection, line crossing		
	IPC support	Full channel ; with same brand <b>TMT Global</b> Smart IPC : Target count, object left/lost, area detection, line crossing ; Full channel ; with same brand <b>TMT Global</b> Smart IPC : Target count, object left/lost, area detection, line crossing · audible alarm, license plate detection, face detection, fire detection, video diagnosis, scene change		
Video & Audio Input	Video Input	36ch 4K and below resolution H.265+/H.265/H.264 IP camera		
	Bandwidth	512MB	Audio Input	IPC composite stream network audio input
Video & Audio Output	VGA Output	1ch	HDMI Output	1ch ; HDMI 4K can output audio at the same time
	Video Resolution	12M/8M/5M/3M/1080P/720P	Video Format	H.265/H.264 /MJPEG
External Port	Playback	16ch 1080P/4ch 4K playback		
	Internet Port	2 x 10M/100M/1000M adaptive Ethernet port	USB Port	1x USB3.0. · 2x USB 2.0
	Serial Port	RS-485	Alarm Input	4ch
HDD	Alarm Output	4ch		
	HDD Port	9x SATA+1x ESATA HDD Port	MAX Capacity	Each port up to 8TB
Network Management	Network Protocol	UPnP (Plug & Play), SNMP (Simple Network Management), NTP (Network Timekeeping), SADP (Device Network Search), SMTP (Mail Service), NFS (Access NAS), iSCSI (IP SAN Application), PPPoE (Dial-up Internet access), DHCP (automatically obtain IP address)		
P2P Remote	<b>TMTEYE</b>	Supports iPhone, iPad, Android Smart phone		
Outside Carton		2 pcs/carton. Dimension : 555mm×545mm×470mm ; Packing : 21Kg		
Power Supply		ATX110-220V 250W 50-60Hz		
Working Temperature		-10 °C -- + 55 °C		
Working Humidity		10%-90%		
Power Consumption (no HDD)		≤30W (without HDD)		
Dimensions		Device : 437mm×483mm×143mm; Packing : 600mmX556mmX275mm		
Weight (Without HDD)		N.W. : 7.4Kg ; Packing : 9.8Kg		

### Ordering Information

Model	Product code	Description
<b>TMT-4936</b>	TMT-SN32588	36CH STAND ALONE NVR

# 64CH STAND ALONE NVR





## TMT Global 64ch NVR Series With Embedded Linux Full HD Network Backup USB Hard Disk 4K/8MP 2U 9HDD H.265 NVR

### Feature:

- H.265 64CH 4K/8MP 2U 9 HDD NVR
- Support TMTEYE P2P cloud services
- Provide networked centralized monitoring and management software
- Support H.265+/H.265/H.264 coding front end adaptive access
- Support ONVIF, High profile S and High profile G

### Product highlights

- Supports 16HDD, supports hard disk hot swap, and supports RAID5.
- Support Slink super protocol, plug and play. Subverting tradition, IPC does not require IP
- Connect to network cameras that comply with ONVIF, RTSP standards and many mainstream manufacturers
- Supports ONVIF external channel and can directly interface with international standard ONVIF protocol platform.
- Support GB28181 standard communication protocol
- Support preview, storage and playback of 4K HD network video
- Support H.265, H.264 encoding front-end adaptive access
- New UI operation interface, support one-click to open recording function
- Support IPC centralized management, including IPC parameter configuration, information import/export, voice intercom and upgrade, etc.
- Support double password verification playback and backup
- Supports instant playback under the preview screen without affecting other channel previews
- Supports up to 16 channels of 1080p synchronous playback and multi-channel synchronous playback
- Support image multi-channel playback and support thumbnail playback
- Supports ultra-high speed playback of 4,8,16,32, 64, etc.

### Specification

Operating System	Embedded LINUX operating system			
Video Standard	H.265+/ H.265/H.264			
Intelligent Support	NVR support	The first 8 channels; with any ONVIF protocol IPC : Target count, object left/lost, area detection, line crossing		
	IPC support	Full channel ; with same brand <b>TMT Global</b> Smart IPC : Target count, object left/lost, area detection, line crossing ; Full channel ; with same brand <b>TMT Global</b> Smart IPC : Target count, object left/lost, area detection, line crossing · audible alarm, license plate detection, face detection, fire detection, video diagnosis, scene change		
Video & Audio Input	Video Input	64ch 4K and below resolution H.265+/H.265/H.264 IP camera		
	Bandwidth	512MB	Audio Input	IPC composite stream network audio input
Video & Audio Output	VGA Output	1ch	HDMI Output	1ch ; HDMI can output audio at the same time
Video & Audio Coding	Video Resolution	4K and below resolution	Video Format	H.265/H.264 /MJPEG
	Playback	16ch 1080P/4ch 4K playback		
External Port	Internet Port	2 x 10M/100M/1000M adaptive Ethernet port	USB Port	1x USB3.0 . 2x USB 2.0
	Serial Port	RS-485	Alarm Input	4ch
	Alarm Output	4ch		
HDD	HDD Port	9x SATA+1x ESATA HDD Port	MAX Capacity	Each port up to 8TB
	Network Management	UPnP (Plug & Play), SNMP (Simple Network Management), NTP (Network Timekeeping), SADP (Device Network Search), SMTP (Mail Service), NFS (Access NAS), iSCSI (IP SAN Application), PPPoE (Dial-up Internet access), DHCP (automatically obtain IP address)		
P2P Remote	<b>TMTEYE</b>	Supports iPhone, iPad, Android Smart phone		
Outside Carton	2 pcs/carton. Dimension : 555mm×545mm×470mm ; Packing : 21Kg			
Power Supply	ATX110-220V 250W 50-60Hz			
Working Temperature	-10 °C -- + 55 °C			
Working Humidity	10%-90%			
Power Consumption (no HDD)	≤30W (without HDD)			
Dimensions	Device : 440mm×432mm×90mm, Packing : 539mm×550mm×225mm			
Weight (Without HDD)	N.W. : 7.4Kg ; Packing : 9.8Kg			

### Ordering Information

Model	Product code	Description
<b>TMT-4964</b>	TMT-SN64298	64CH STAND ALONE NVR