

Secure The World With You

www.tvt.net.cn

# 16 CH PoE NVR HDMI Display



## TD-3316H4-16P

## 8MP / 5MP / 4MP / 3MP / 1080P / 960P / 720P HD PoE NVR



TVT DIGITAL TECHNOLOGY CO., LTD.

Address: 5F, North Block, CE Lighting House, Hi-Tech Park, Nanshan District, Shenzhen City, Guangdong Province, P.R.China 518057 Tel: +86-755-3330 6001 Fax: +86-755-3330 6002 Web site: www.tvt.net.cn E-mail: overseas@tvt.net.cn

### TD-3316H4-16P

#### 8MP / 5MP / 4MP / 3MP / 1080P / 960P / 720P HD PoE NVR

STD



#### Introduction

TD-3316H4-16P series are 16 CH 8MP / 5MP / 4MP / 3MP / 1080P / 960P / 720P high definition PoE NVRs, which adopt the most advanced SOC technique to ensure high definition recording in each channel and realize outstanding robustness of the system. TD-3316H4-16P series integrate with 16 PoE network ports, support 16 CH IPC direct connection to NVR , simultaneous 16 CH playback, and 4K high definition display. The series of product can meet different security requirements of home, financial, commerce, enterprise, transportation and government, etc.

#### **Characteristics**

- Support 16 CH 8MP / 5MP / 4MP / 3MP / 1080P / 960P / 720P IP input
- Adopt standard H.265 high profile compression format to get high-quality video at much lower bit rate
- Intuitive and user-friendly Graphic User Interface (GUI), Windows style operation by mouse
- Multi-mode recording: manual / timer / motion / sensor
- Playback : 16 CH simultaneous playback
- Search : time slice, time, event ( manual, sensor, motion ), tag search
- Express and flexible backup via USB, network and so on
- Pentaplex : preview, record, playback, backup and remote access
- DHCP, DDNS, PPPoE network protocol and CMS supported
- Remote control via IE or CMS : preview, playback, backup, PTZ and configuration
- 16 PoE network ports, support IPC direct connection to NVR; support
  PoE power supply
- Dual stream technology for local storage with high definition, remote network transmission and remote surveillance with mobile device
- Multi-user online simultaneously
- Authorization management, log view and device status view
- 4K output, true high resolution display
- Support PTZ preset and auto cruise, up to 255 presets and 8 cruises
- Support NAT function and QRCode scanning by mobile phone and PAD
- Powerful smart phone & Pad surveillance with iOS and Andriod OS

#### **Dimensions**





Spec	ifica	ation

	Model	TD-3316H4-16P	
System	Compression	Standard H.265/H.264	
	OS	Embedded Linux	
Video	Network Input	16 CH IPC input	
	Network Access Bandwidth	160Mbps	
	Network Access Format	8MP / 5MP / 4MP / 3MP / 1080P / 960P / 720P@25 / 30fps	
	Output	HDMI × 1 : 4K × 2K / 1920 × 1080 / 1280 × 1024 / 1024 × 768 VGA × 1 : 1920 × 1080 / 1280 × 1024 / 1024 × 768	
Audio	Network Input	16 CH IPC audio input	
	2-way Audio	RCA × 1	
	Local Output	RCA×1	
Record	Record Stream	Dual stream recording	
	Resolution	8MP / 5MP / 4MP / 3MP / 1080P / 960P / 720P	
	Mode	Manual, timer, motion, sensor	
Playback	Simultaneous Playback	Max 16 CH	
	Search	Time slice / time / event / tag search	
	Smart Search	Highlighted color to display the camera record in a certain period of time, different colors refers to different record events	
	Function	Play, pause, FF, FB, digital zoom, etc.	
Alarm	Mode	Manual, sensor, motion, exception	
	Input	16 CH local alarm input, support 16 CH IPC alarm input	
	Output	4 CH	
	Triggering	Record, snap, preset, e-mail, etc.	
	Interface	RJ45 10 / 100 / 1000 Mbps × 1	
Network	PoE Port	RJ45 × 16	
	Protocol	TCP / IP, PPPoE, DHCP, DNS, DDNS, UPnP, NTP, SMTP	
	Web Client	Multiple users online	
Mobile Device	OS	iOS, Andriod	
Storage	HDD	SATA × 4, max 8T per HDD	
Backup	Local Backup	U disk, USB mobile HDD	
	Network Backup	Yes	
Port	RS485	$RS485 \times 2$ , connect to PTZ or keyboard	
	USB	USB 2.0 $\times$ 1 , USB 3.0 $\times$ 1 ( one in the front panel and the other in the rear panel )	
	Remote Controller	Yes	
Others	Power Supply	ATX	
	Consumption	≤ 30W ( without HDD )	
	Dimensions (mm)	440 × 390 × 70 ( W × D × H )	
	Work Environment	-10 ~ 50 °C , 10% ~ 90% humidity	

