16chs H.265 1080P Full Color in Day & Night POE IP Camera Systems



Features

Camera Features

- >> Super Starlight Chips (SONY 307)
- >> Super clear day and night color image
- >> Support AI interlligent and Face no exposure
- >> Come with waterproof microphone

NVR Features

- >> POE Ethernet power supply; 8 standard POE ports
- >> H.265+/H.265/H.264
- >> Support Mobile Phone Monitoring(IOS ,Android)
- >> Cloud Services,P2P,Alarm Information Push To Phone
- >> Support ONVIF; APP: Seetong

Complete kit including:

- >> 1*16chs Intelligent 48V 5A H.265 POE Nvr, Plug and play
- >> 8*outdoor 30m IR waterproof POE Bullet IP cameras with waterproof bracket.
- >> 8*indoor 30m IR Dome POE IP cameras;
- >> 16*18.3m CAT5 cable with RJ45 connecters





Camera Systems		
Model	WDM-NPKITS16F-BL	
NVR Specifications		
Video		
Video Format:	NTSC or PAL	
Video Inputs:	16chs 3MP IP POE Camera	
Video Outputs:	HDMI, VGA	
Recording		
Compression Format:	H.265	
Recording Resolution:	3MP (2048x1536)	
Recording Modes:	Manual/Motion/Schedule	
Hard drive:	Internal 2xSATA hard drive required for recording, support up to 6TB	
Network		
LAN Connection:	YES	
Network Interface:	RJ45	
General		
Power Supply:	DC48V5A	
Back up method:	External storage via USB	
Mouse support:	YES	
Remote Control:	YES	

NVR Language

General Indoor/Outdoor:

Color:

Operating Temperature:

Operating Power:

Body Construction:

Russian, English, Farsi, Finnish, French, German, Greek, Italian, Japanese, Poland, Protugal, Spanish, Thai, Hebrew, Turkey Romanian, Slovakia, Czech, Arabic, Swedish and so on

Cameras Specification	ns
-----------------------	----

Cameras Specifications	
1/2.8" 2.0M Pixel Sony IMX307 CMOS	
2MP (1920x1080)	
100dB	
≥50dB (AGC OFF)	
0.0001Lux@F1.2(Color Mode); 0.0001 Lux@F1.2(B&W mode); 0Lux(IR CUT ON)	
Auto IR-CUT switch, B/W, Color, Outer control	
With waterproof microphone	
N/A	
3.6mm lens	
2pcs warmlight leds	

Suitable for Indoor or Outdoor use

Bullet with Built-in Wall Mount/ Dome Ceilling Mount

-30°C ~60°C

White Color

powered by NVR