DGD1017













H.265 5MP PENTABRID 16CH XVR

FEATURES

H.265 Compression Technology

The recording capacity is greatly enhanced as well as bandwidth saving for better efficiency and performance than the systems employing other compression formats



Scenario Customization

Allows you to customize a series of actions which will be run automatically after the specified event occurs. There are several scenario templates for you to choose when and what to do after a specific event occurs.



Free P2P Cloud EaZy Networking*

- Cloud EaZy Networking available to connect this device to Internet automatically in three steps with our free mobile app, EagleEyes.
- The "Buddy" feature to share the device access permission to other people.
- Device login / out notifications reported.

Push Video & Push Status - Active Event Notification with EagleEyes App

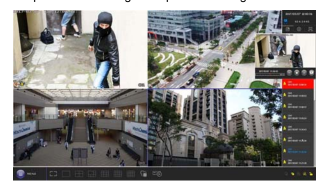
- Push Video to send instant notifications for an alarm event when an alarm device is connected to the camera which supports external alarm device connection.
- Push Status to send instant notifications for system events, such as video loss or HDD data removal.

Pentabrid Video Input

- 16 channels of IP / TVI / CVI / Analog HD / 960H video input, within which IP channels are up to 2 channels
- Up to 5MP display & recording

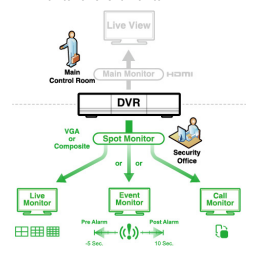
Event Pop-up / Preview

All events are listed on the right panel with corresponding event icons for you to quickly recognize the event type. The most current one will flash to catch your attention. Click one event and you're able to preview the footage with pre-alarm images.



Spot Monitor

In addition to the main display via the HDMI output, you can assign a secondary display to show live view, call monitor or event monitor.





SPECIFICATIONS

Analog Mode IP Mode BNC VGA HDMI Analog Mode IP Mode	NTSC / PAL (auto detection) H.265 IP / TVI / CVI / Analog HD / 960H 16 pentabrid channels (IP / TVI / CVI / Analog HD / 960H), within which IP channels are up to 2 channels Composite video signal 1 Vp-p 75Ω BNC Ethernet, 10/100 Base-T YES (Spot Monitor supported) YES (Spot Monitor supported) YES (4K2K display) 5MP / 5MLITE / 4MP / 4MLITE / FHD (1080P) / HD / 960H / Frame / CIF	
Analog Mode IP Mode BNC VGA HDMI Analog Mode	IP / TVI / CVI / Analog HD / 960H 16 pentabrid channels (IP / TVI / CVI / Analog HD / 960H), within which IP channels are up to 2 channels Composite video signal 1 Vp-p 75Ω BNC Ethernet, 10/100 Base-T YES (Spot Monitor supported) YES (Spot Monitor supported) YES (4K2K display)	
IP Mode BNC VGA HDMI Analog Mode	16 pentabrid channels (IP / TVI / CVI / Analog HD / 960H), within which IP channels are up to 2 channels Composite video signal 1 Vp-p 75Ω BNC Ethernet, 10/100 Base-T YES (Spot Monitor supported) YES (Spot Monitor supported) YES (4K2K display)	
IP Mode BNC VGA HDMI Analog Mode	within which IP channels are up to 2 channels Composite video signal 1 Vp-p 75Ω BNC Ethernet, 10/100 Base-T YES (Spot Monitor supported) YES (Spot Monitor supported) YES (4K2K display)	
IP Mode BNC VGA HDMI Analog Mode	Composite video signal 1 Vp-p 75Ω BNC Ethernet, 10/100 Base-T YES (Spot Monitor supported) YES (Spot Monitor supported) YES (4K2K display)	
IP Mode BNC VGA HDMI Analog Mode	Ethernet, 10/100 Base-T YES (Spot Monitor supported) YES (Spot Monitor supported) YES (4K2K display)	
BNC VGA HDMI Analog Mode	YES (Spot Monitor supported) YES (Spot Monitor supported) YES (4K2K display)	
VGA HDMI Analog Mode	YES (Spot Monitor supported) YES (4K2K display)	
HDMI Analog Mode	YES (4K2K display)	
Analog Mode		
IF WOUL	2592 x 1944 / 2048 x 1536 / 1920 x 1080 / 1280 x 720 /	
	720 x 480 / 352 x 240	
	Up to 96 IPS @ 5MP	
Analog Mode	Up to 128 IPS @ 4MP	
	Up to 240 IPS @ FHD (1080P)	
IP Mode	UP to 30 IPS @ 2592 x 1944 (5MP)	
(2 channels)	UP to 48 IPS @ 2048 x 1536 (3MP)	
	UP to 60 IPS @ 1920 x 1080	
	Manual / Timer / Motion / Alarm / Remote	
	16CH	
	Time / Motion / Alarm search mode	
	USB 2.0 drive / Network	
	YES	
	2	
	1 (Mono)	
	YES	
	14TB SATA HDD x 1	
	YES	
	SUPER BEST / BEST / HIGH / NORMAL	
	YES	
	16 × 12 grids per channel	
/	3 adjustable parameters for accurate detection	
	Push Video / Push Status / FTP / E-Mail	
	YES	
	YES	
	2X digital zoom	
	YES	
ction)	YES	
	4 user levels for different access privilege YES	
	IP Mode (2 channels)	

SPECIFICATIONS

Camera Title	Supports up to 25 letters
Video Adjustable	Hue / Saturation / Contrast / Brightness
Date Display Format	YY/MM/DD, DD/MM/YY & MM/DD/YY
Daylight Saving	YES
Power Source (±10%)	12V / 3A
Operating Temperature	10°C ~ 40°C (50°F ~104°F)
Operating Humidity	10% ~ 85%
Dimensions (mm)**	260 (L) x 235.7 (W) x 48(H)
Net Weight (kg)	1.2
▼ Network	
Ethernet	10/100 Base-T. Supports remote control and live view via Ethernet
Network Protocol	TCP/IP, PPPOE, DHCP and DDNS

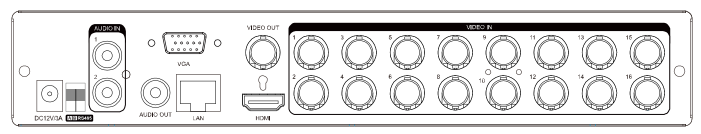
▼ Remote Surveillance from PC					
Compatible Operating System	Windows & MAC				
Compatible Program	Web Browser:	Windows Edge, Microsoft Internet Explorer, Google Chrome, Mozilla Firefox & Safari			
	CMS Lite:	32CH central management software for Windows OS			
Max. online users	20				
Web Transmitting Compression Format	H.265				
Network Live Audio	YES				
Remote Event Download & Playback	YES				

▼ Mobile Surveillance		
Арр	EagleEyes	
Compatible Devices	iOS & Android devices	
Push Video	YES (4 channels)	
Push Status	YES	

▼ Others	
EaZy Networking	YES
Spot Monitor Support	YES (VGA & Composite)
DCCS Support	YES
AVTECH Free DDNS service	YES
Privacy Mask	YES
Multiplex Operation	Live display / record / playback / backup / network operations
System Recovery	System auto recovery after power failure
Optional Peripherals	HDMI Matrix (HDM02) / USB Joystick (AVX102)

^{*} The specifications are subject to change without notice.





^{**} Dimensional tolerance: ±5mm