DGD2017AIX













AI-BASED H.265 PENTABRID 16CH XVR

FEATURES

Al Implement on XVR

The Al-based video detection algorithms are processed at the recorder side, not at the Al-enabled IP camera side or CMS site. Only one Al XVR and any cameras can realize the advanced detection functions to detect humans, vehicles and faces



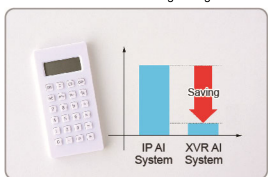
Scenario Customization

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.



Al Solution under Budget

Simply replace your HD CCTV recorder with this XVR and you'll have the Al-based human and vehicle detection. You don't need to purchase Al-enabled IP cameras or CMS license with high budget.



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.

<u>Push Video & Push Status -</u> <u>Active Event Notification with EagleEyes App</u>

- Push Video to send instant notifications for an alarm event when an alarm device is connected to the recorder or 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.

Product Developing & Manufacturing in Taiwan

The SoCs adopted and product developing and manufacturing are all originated from Taiwan to secure product quality and network privacy.



SPECIFICATIONS

▼ Video										
Video System		NTSC / PAL (auto detection)								
Video Compression Form	nat	H.265								
Video Signal		IP / TVI / CVI / Analog HD / 960H								
Video Input		16 pentabrid channels (IP / TVI / CVI / Analog HD / 960H)								
Video Input Interface	Analog Mode	Composite video signal 1 Vp-p 75Ω BNC								
•	IP Mode	Ethernet, 10/100 Base-T								
Video Output	BNC	YES (Spot Monitor supported)								
·	VGA*	YES (Spot Monitor supported)								
	HDMI	YES (4K2K display)								
Video Resolution	Analog Mode	$8 \mbox{MP Lite} \mbox{/ } 5 \mbox{MP / } 5 \mbox{MLITE} \mbox{/ } 4 \mbox{MLITE} \mbox{/ } F \mbox{HD} \mbox{(1080P)} \mbox{/ } HD \mbox{/ } 960 \mbox{H} \mbox{/ } F \mbox{rame} \mbox{/ } / 10 \mbox{MP} \mbox{/ } / 10 \mbox$								
	IP Mode	2592 x 1944 / 2048 x 1536 / 1920 x 1080 / 1280 x 720 / 720 x 480 / 352 x 240								
Live Display Mode Local		16CH								
	Remote	4CH								
Playback Display Mode	Local	16CH								
	Remote	4CH								
▼ Record & Backu	р									
		Up to 112 IPS @ 8MP Lite								
		Up to 96 IPS @ 5MP								
Max. Recording Rate	Analog Mode	Up to 160 IPS @ 5MP Lite								
wax. recording reac	Allalog Wode	Up to 120 IPS @ 4MP								
		Up to 240 IPS @ 4MP Lite								
		Up to 240 IPS @ FHD (1080P)								
Danasia a Mada	IP Mode	UP to 480 IPS @ 2592 x 1944 (5MP) / 2048 x 1536 (3MP) / 1920 x 1080								
Recording Mode		Manual / Timer / Motion / Alarm / Remote								
Quick Search		Time / Motion / Alarm search mode								
Backup Device Regular Backup		USB 3.0 drive / Network YES								
▼ Audio										
		4								
Audio Input Audio Output		1 (Mono)								
		T (MOTO)								
▼ External I/O		VEO								
RS485		YES								
Alarm In		4 in / 2.4V(NC) or 0.3V(NO) threshold DC5V								
Alarm Out		1 out / 3A@AC120V, 3A@DC24V								
▼ General										
Hard Disk Storage		20TB SATA HDD x 2 + external disk array x 1 connected to the recorder via the eSATA interface								
SATA Interface		YES								
eSATA Interface		Expandable with a SATA to eSATA cable								
Image Quality Setting		SUPER BEST / BEST / HIGH / NORMAL								
USB Mouse Control		YES								
Motion Detection Area		16 × 12 grids per channel								
Motion Detection Sensitiv	/ity	3 adjustable parameters for accurate detection								
Al Detection Channel		8 channels in analog mode								
Al Detection Function		Face, human and vehicle detection (Flow Counting, Virtual Fence and Perimeter Intrusion can be further configured when human or vehicle detection is chosen.)								
Event Notification		Push Video / Push Status / FTP / E-Mail								
Event Pop-up & Preview		YES								
Scenario Setup		YES								
Picture Zoom		8X digital zoom								
PTZ Control		YES								



SPECIFICATIONS

▼ General

Key Lock (Password Protection)	YES								
User Level	4 user levels for different access privilege								
Video Loss Detection	YES								
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 / 5A								
Operating Temperature	0°C ~ 40°C (32°F ~104°F)								
Operating Humidity	10% ~ 85%								
Dimensions(mm)**		319.5 x 254.9 x 52							
Net Weight (kg)	1.7								
▼ 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 P	C								
Compatible Operating System	Windows & MAC								
Compatible Program	Web browser	Windows Edge, Google Chrome, Mozilla Firefox & Opera on Windows 10 (and later versions) and Google Chrome & Mozilla Firefox on MAC							
	PC program	32CH CMS software for Windows OS							
Max. online users	40								
Web Transmitting Compression Format	H.265								
Network Live Audio	YES								
Remote Event Download & Playback	YES								
▼ Mobile Surveillance									
App	EagleEyes								
Compatible Devices	iOS & Android devices								
Push Video	YES (16 channels)								
Push Status	YES								

*	The	VGA	display	will	he	off	when	the	HDMI	display	is	set	to 4	4K2K	**	Dimensional

YES

YES

YES

YES (VGA or Composite)

CE / UL (Power Adapter)

Live display / record / playback / backup / network operations

REAR PANEL

▼ Others
EaZy Networking

DCCS Support

Privacy Mask

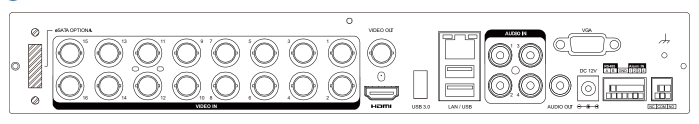
Certification

Spot Monitor Support

Multiplex Operation System Recovery

Optional Peripherals

AVTECH Free DDNS service



System auto recovery after power failure

SATA to eSATA cable (PWSC07F120200)

^{*} Dimensional tolerance: ±5mm.

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