

2021 CPRO SECURITY SOLUTIONS

AI

2021 CPRO SECURITY SOLUTIONS

VER. 21.05



DEEP LEARNING



4K



BUBBLE FREE



MULTI SENSOR



ELEVATOR



PTZ

R&D Center
#501, 58, Pangyo-ro255beon-gil, Bundang-gu, Seongnam-si, Gyeonggi-do, Korea.
Tel + 82. 70. 8633. 8591
Fax + 82. 31. 735. 5453
E-mail st@cpo-cam.com

Korea Factory (HQ)
#605~607, 234, Galmachi-ro, Jungwon-gu, Seongnam-si, Gyeonggi-do, Korea.
Tel + 82. 70. 8633. 8591
Fax + 82. 31. 735. 5453
E-mail st@cpo-cam.com

Vietnam Factory
DongTho Industrial Complex, Yen Phong district, BacNinh province, Vietnam.
Tel + 84. 96. 105. 1110
Fax + 84. 2413. 883. 909

www.cpo-cam.com





AI Deep Learning based IVA

We formed a technology partnership with VCA, an UK leading developer of video analytic software.

This partnership will bring to the market a comprehensive range of quality cameras and other hardware, specifically designed to enhance the performance of IVA.



Complete Security Solutions Lead the World

We are expanding its share of the North American video security market and maximizing sales growth by increasing brand power through brand operations of its U.S. subsidiary, DW(Digital Watchdog). And we are focusing on selling DW brand and OEM of big global player, and trying to find new customers such as EMEA and Asia.

Contents

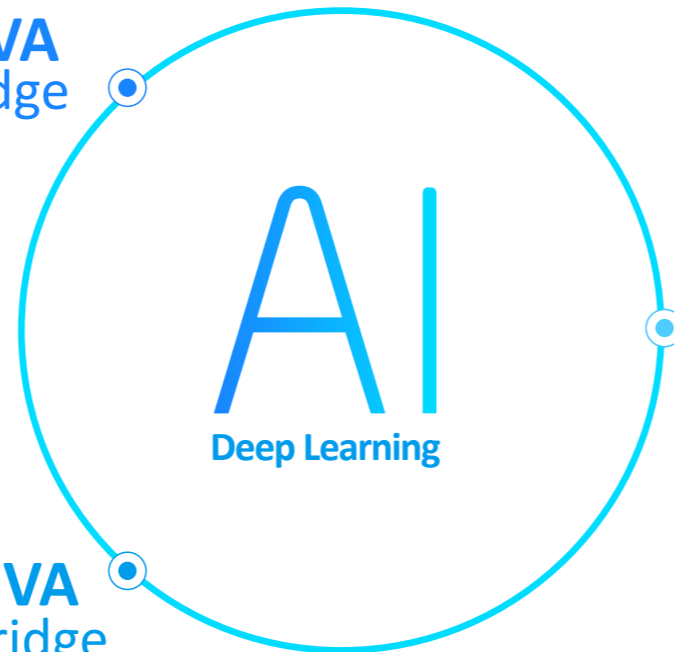
CPRO IVA / DW	02
IVA Total Solution	04
Naming Rule	06
Product Line Up	08
Key Product	
Surround	10
Predator	12
Twins	14
Eyeview	16
Fisheye	18
30X IR PTZ	20
Genius / Turret	22
Pinhole	24
Elevator	26
4K / LPR / 8X Bullet	28
CPRO Group	30
Product	
IVA Bridge / IVA Edge	32
IVA Server	34
IVA Edge / IP Camera	36
HD Analog Camera	41
Server	44
NVR / DVR	46
Accessories	48
Vertical Solutions	50

IVA TOTAL SOLUTION



IVA Edge

IVA Bridge



IVA Server



AI Deep learning Filter

Object tracking systems accurately categorize and identify objects based on deep learning, so can detect only the objects you want. Only alarms for pre-set events are activated by reducing significantly false alarms due to site noise such as moving light, leaves, spiders, rain, and wild animals. You can save video data storage and respond to specific events, so efficient video monitoring is easible.



Accurate Object Detection & Classification

- Deactivation
- Alarm

CPRO, has formed a technology partnership with VCA, an UK leading developer of video analytic software. This partnership will bring to the market a comprehensive range of quality cameras and other hardware, specifically designed to enhance the performance of IVA.














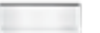























Site based server to take video stream from any IP cameras to add VCA and DL to the installation. It is a stand-alone analysis device supporting up to 1, 4, 8, and 16 channels. Supported VMS and NVR platforms.



VMS Spectrum detects and classifies objects to analyze a variety of events. The analyzed videos are stored as metadata and notifications are supported, including pop-up windows, emergency bells, and screen flashes. Also search for object size, color, and speed. It can be deployed on OS platforms such as Linux, Windows, Mac, and Android, making it easy for users to experience video analytics solutions on any device.

NAMING RULE

Housing

 VM2 Multi Sensor Vandal Dome PREDATOR	 VD1 Bubble Free Dome TURRET	 VD4 Fixed Vandal Mini Dome CORONA	 BI3 Fixed Bullet VITUS
 VM3 Multi Sensor Vandal Dome SURROUND	 VD2 Bubble Free Dome TURRET II	 VP2 Vari-focal / MFZ Indoor Dome ARES	 BI2 Fixed Mini Bullet FIESTO
 VM5 Multi Sensor MFZ Vandal Dome SURROUND II	 NK6 Vari-focal / MFZ Vandal Surface Dome NUCLUS	 NK5 Vari-focal / MFZ Indoor Dome KROWN_IP	 BI4 Fixed Mini Bullet FIESTO II
 VM7 Dual Sensor MFZ Vandal Dome TWINS	 NK4 Vari-focal / MFZ Vandal Surface Dome NUCLUS_Analog	 NK2 Vari-focal / MFZ Indoor Dome KROWN_Aanalog	 BH1 Thermal Mini Bullet FEVER
 SF1 Special Fisheye Bullet EYEVIEW	 VD5 Vari-focal / MFZ Vandal Dome CRONOS	 VP3 Fixed Indoor Mini Dome SPACE VI	 CB3 Vari-focal Box PRAU
 VF2 Fisheye Vandal Dome FISHEYE_Outdoor	 VD8 Fixed Vandal Flat Dome SPACE IV	 BT7 MFZ Bullet DOLCE III	 CB2 Vari-focal Box INTELLIO
 PX5 30X PTZ Vandal Dome ENDLESS III	 VD9 Vari-focal / MFZ Vandal Flat Dome SPACE VII	 BT5 MFZ Bullet DOLCE II	 NV9 IVA Bridge IVA Bridge
 PX3 PTZ Vandal Dome ENDLESS	 VD13 Vari-focal / MFZ Vandal Flat Dome SPACE IX	 BT4 Vari-focal / MFZ Bullet VITUS III T	
 ST9 Remote Head Pinhole PINHOLE	 VD14 Fixed Vandal Mini Dome SPACE X	 BT3 Vari-focal / MFZ Bullet VITUS III	
 VD11 Bubble Free Dome GENIUS	 VD7 Fixed Vandal Mini Dome SPACE V	 BT1 Vari-focal Bullet VITUS II	

Example



N	VD2	5	5	R
System	Housing	Chip	Resolution	Function
N Network	Dome	A Ambarella	0 1M ↓	R IR
C Coaxial Analog	VM Multi sensor	E Eyenix	2 2M	E Elevator
D Coaxial Digital	VF Fisheye	H Hisilicon	3 3M	L LPR
W Wi-Fi	NK Series name	N Nextchip	4 4M	Z Zoom
M Miscellaneous	VD Die-casting	O Miscellaneous	5 5M	S Special
	VP Plastic	1 Series 1	6 6M	V IVA
	Bullet	2 Series 2	8 8M	A Mic
	BM Multi sensor	3 Series 3	12 12M	F License Free
	BH Thermal	4 Series 4	16 16M	
	BT Tool	5 Series 5	20 20M	
	BI Fixed	6 Series 6	21 21M	
		7 Series 7	32 32M	

CPRO Camera

DWC	P	M	V	A	5	W	i	A	A	T
Model	IVA Pro	Technology	Housing	Case	Resolution	WDR	IR	Lens	Special	H.265
DWC DW Camera	P IVA Pro	M Megapixel P Pano	Dome D Indoor V Vandal MF Ultra low-profile vandal VF Vandal Fisheye F Indoor Fisheye T Turret Bullet B Bullet Box C Box	A Internal use	A 2.1M 4 4M 5 5M 6 6M 9 9M 16 16M 21 21M 32 32M 48 48M	W True WDR D Digital WDR	i IR	28 2.8mm 4 4mm 6 6mm 8 8mm A Auto-focus V Vari-focal	VA Video analytics V Value line L LPR A Audio H Heater C1 CaaS 128GB C6 CaaS 60GB	T Triple codec H.265/H.264/ MJPG

DW IP Camera

DWC	VA	A	5	8	3	W	T	IR	W
Model	Housing	Case	Technology	Lens	Sensor	WDR	TDN	IR	Color
DWC DW Camera	Dome D Indoor V Vandal T Turret MC Micro VA Vandal ball	B Bullet PB Pano bullet Box C Box	A Internal use 2 UHDoC 2M 3 High resolution 4 UHDoC 4M 5 960H / UHDoC 5M 7 AHD 8 UHDoC 8M	5 Fixed 6 Vari-focal 8 Auto-focus	1 CMOS 2 CCD 3 Star-Light™	W True WDR D Digital WDR	T True D/N D Electric D/N	IR IR	W White

DW Analog Camera

PRODUCT LINE UP

● IP / IVA
● HD-ANALOG
No. : Multi Sensor
E : Elevator
L : LPR

Housing	MULTI SENSOR				SPECIAL				PTZ		VANDAL DOME								
	VM3	VM5	VM6	VM7	SF1	VF2	ST9	BH1	PX5	PX3	VD11	VD1	VD2	NK6	NK4	VD13	VD9	VD8	VD5
Pro	12M					●													
	8M			4	●					●		●	●			●			●
	5M		4	2	●							●	●	●	●		●	●	●
	4M	4																	
	2M ↓					●	●	●	●			●					●	●	
Main	4M												●				●	●	
	2M											●	●	●	●		●	●	●
Eco	2M ↓																●	●	●

● IP / IVA
● HD-ANALOG
No. : Multi Sensor
E : Elevator
L : LPR

Housing	VANDAL DOME			INDOOR DOME					BULLET							BOX		
	VD7	VD14	VD4	NK5	NK2	VP2	VP3	VP5	BT7	BT5	BT4	BT3	BT1	BI3	BI2	BI4	CB2	CB3
Pro	12M																	
	8M					●	●		●	●		●	●					
	5M	●	●	●	●	●	●	●		L		●	●		●	●		
	4M															●		
	2M ↓	E			●					●	L				●		●	
Main	4M	●																
	2M	●	●	●	●	●	●	●	●		●	●	●	●	●	●	●	●
Eco	2M ↓	●	●			●	●				●	●	●	●	●			

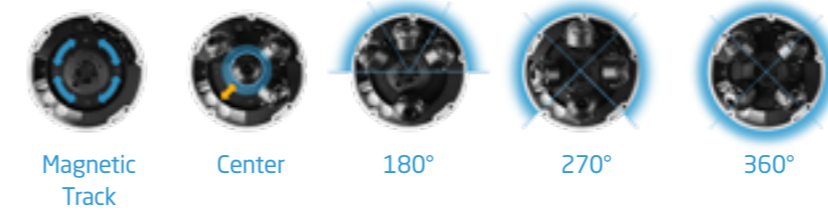
4 SENSOR SURROUND _ MFZ CAMERA



NVM5-520

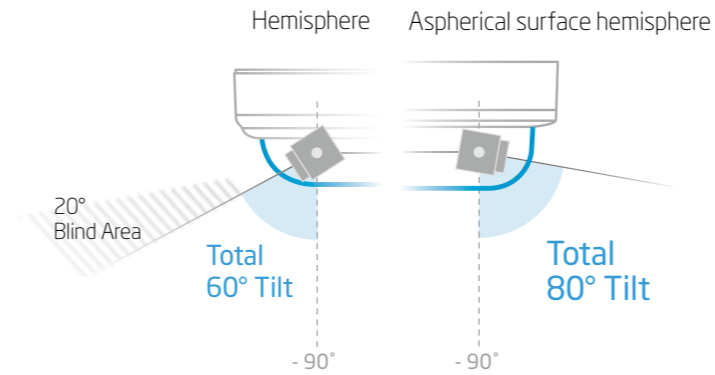


5M 4Ch
TOTAL
20MP



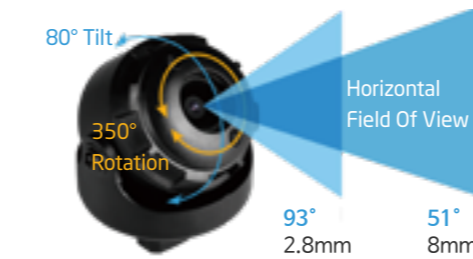
Flexible Sensor Arrangement

Easy to arrange 4 Magnetic Sensors through the Track. You can get Vertical Top View through Center Position, and 180°, 270°, or 360° View of video.



Extended Tilt Angle up to 80°

With Aspherical Surface Hemisphere, it can tilt up to 80° and minimize areas that are obscured.



MFZ Lens Module

User can tilt and rotation the module whatever angle they want. And adjust the varifocal lens.

Multi Sensor - SURROUND



	Total 20M IP Surround Dome NVM5-520	Total 16M IP Surround Dome NVM3-A16 (2.8 4.0 6.0 8.0 mm) DWC-PVX16W
Image Device	1/2.8" 5.14M CMOS	1/3" 4M CMOS
Total Pixels	2592(H) x 1944(V)	2688 (H) x 1520 (V)
Focal Length	2.8~8.0mm / F1.6	2.8mm 4.0mm 6.0mm 8.0mm / F2.0
MIN.Illumination	Color : 0.11Lux / BW : 0Lux (F1.6)	Color : 0.41Lux / BW : 0.022 Lux (F2.0)
Horizontal Angle	93°~51°	90° 81° 51° 39°
Day & Night	TDN (True Day & Night)	TDN (True Day & Night)
WDR	WDR(DOL)	WDR(2x, 3x)
DNR	3D-DNR	3D-DNR
BLC	Yes	Yes
Privacy Zone	16 Programmable Zone	16 Programmable Zone
Edge Storage	SD / SDHC / SDXC	SD / SDHC / SDXC
Audio In / Out	1[1.0Vms, 3K ohm] / 1	1[1.0Vms, 3K ohm] / 1
Alarm In / Out	1 Input / 1 Output	1 Input / 1 Output
Video Output	CVBS 1.0V p-p	CVBS 1.0V p-p
Pan / Tilt / Zoom	Z : x3 Optical	-
Power	DC 12V PoE IEEE 802.3at	DC 12V PoE IEEE 802.3at
Operating Temp	-20°C ~ 50°C	-20°C ~ 50°C
Certification	FCC, CE, ROHS, IP66	FCC, CE, ROHS, IP66
Dimensions (W x H)	210 x 92mm	192 x 84mm
Weight	1.9Kg	1.73Kg
Material	Aluminum	Aluminum

4 SENSOR PANORAMIC ULTIMATE HIGH RESOLUTION CAMERA



All CPPO's IP Cameras support the latest ONVIF version.

4CH
TOTAL
21MP

NVM2-A21
DWC-PZ21M69T

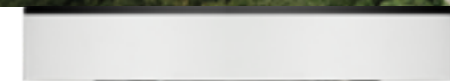
Multi Sensor - PREDATOR



Total 21M IP Pano Dome
NVM2-A21 (8.0 mm)
DWC-PZ21M69T

Image Device	1/1.8" 6.4M CMOS
Total Pixels	3096 (H) X 2080 (V)
Focal Length	8.0mm / F1.6
MIN. Illumination	Color : 0.16Lux / BW : 0.009Lux (F1.6)
Horizontal Angle	Over 180°
Day & Night	TDN (True Day & Night)
WDR	-
DNR	3D - DNR
Privacy Zone	16 Programmable Zone
Video Compression	H.264, MJPEG
Audio In / Out	1[1.0Vrms, 3K ohm] / 1
Alarm In / Out	1 Input / 1 Output
Video Output	-
Event Notification	FTP, E-mail, Alarm out, SD card
Edge Storage	SD / SDHC / SDXC
Power	DC12V PoE IEEE 802.3at
Operating Temp.	-20°C ~ 50°C
Certification	FCC, CE, ROHS, IP66
Dimensions (W x H)	192 x 108mm
Weight	1.9 kg
Materials	Aluminum

PREDATOR



±42° Rotation

Spring Type Tilt Bracket

Default Angle -5°

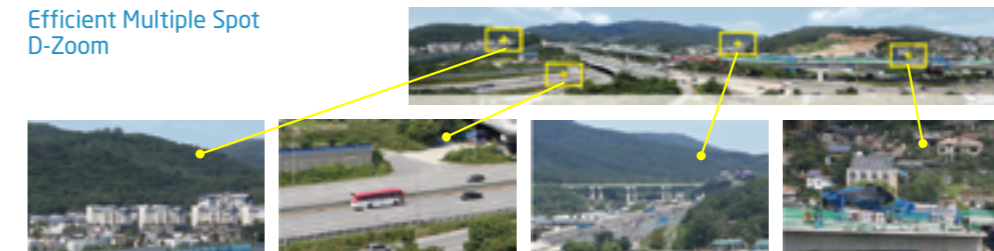
Total 15° Tilt

Max Angle -20°

21MP Ultimate High Resolution Camera

PTZ Camera can check the all directions you want, but there are limits to focusing on multiple directions at the same time. Our product can capture a wide area in Ultimate High Resolution and monitor various areas in the same time.

Efficient Multiple Spot D-Zoom

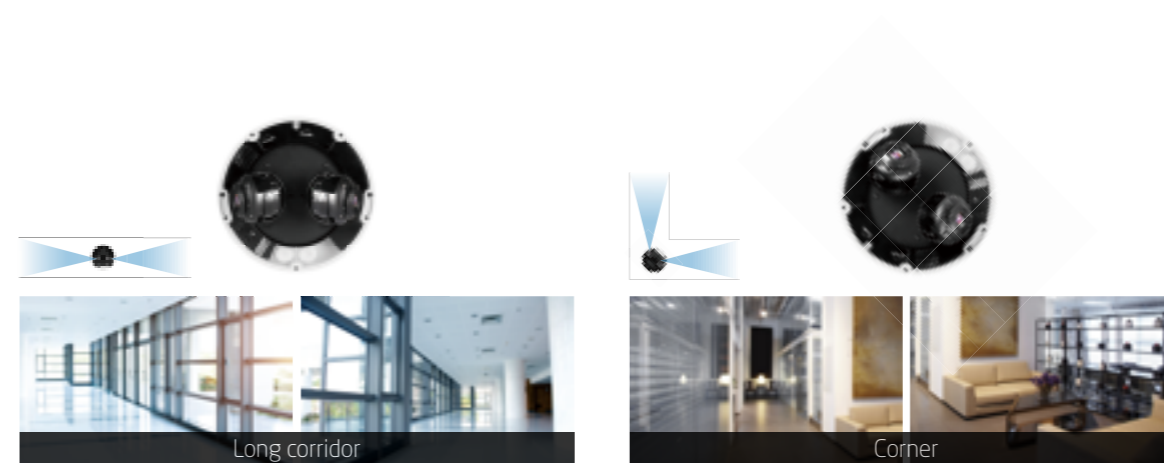


2 SENSOR DUAL MFZ CAMERA

NVM7-510-R

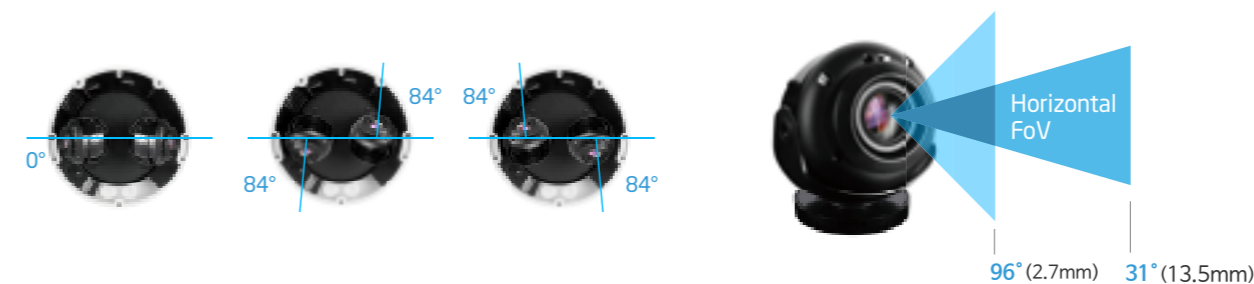


5M 2Ch
TOTAL
10MP



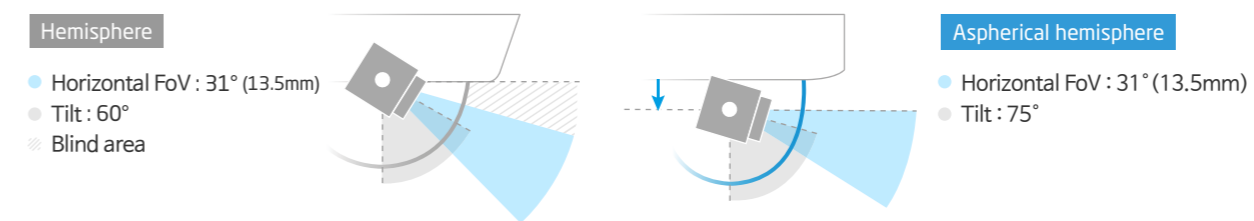
Monitoring two different areas with one camera

It is installed in long corridors, corners, and complex stores. One lens provides a wide view covering the entire area, and the other can be zoomed in and taken in detail.



Dual MFZ lens module

Taking two-way of a complex or wide area with a single camera setting the 84° rotating dual sensor module differently. Feel free to tilt, rotate, and pan to the desired angle. The vari-focal lens provides a horizontal field of view from 31° to 96°.



Aspheric hemispherical camera

With the aspheric hemispherical technology, the tilt angle extends to 75° by raising the center axis of the module from the body. It can minimize the area covered by screen obscuring and support thorough monitoring without blind spots.

Multi Sensor - TWINS



Total 10M IP
Dual MFZ Dome
NVM7-510-R

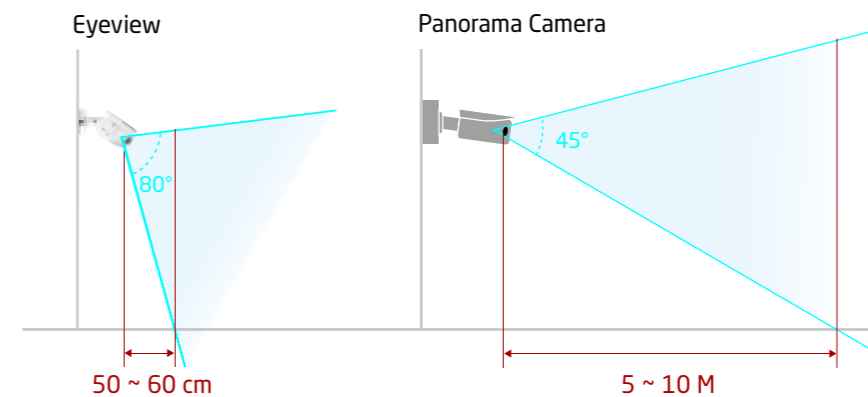
Image Device	1/2.8" 5.14M CMOS
Total Pixels	2592(H) x 1944(V)
Focal Length	2.7~13.5mm / F1.4
MIN.Illumination	Color : 0.08Lux / BW : 0Lux (F1.4)
Horizontal Angle	96°~31°
Day & Night	TDN (True Day & Night)
WDR	WDR(DOL)
DNR	3D-DNR
BLC	Yes
Privacy Zone	16 Programmable Zone
Edge Storage	SD / SDHC / SDXC
Audio In / Out	1[1.0Vrms, 3K ohm] / 1
Alarm In / Out	1 Input / 1 Output
Video Output	CVBS 1.0V p-p
Power	DC 12V PoE IEEE 802.3at
Operating Temp	-20°C ~ 50°C
Certification	FCC, CE, ROHS, IP66
Dimensions (W x H)	210 x 105.3mm
Weight	2.8Kg
Material	Aluminum

1 SENSOR 4K EYEVIEW PANORAMIC BULLET CAMERA

NSF1-58-R
DWC-MPBW8Wi2TW

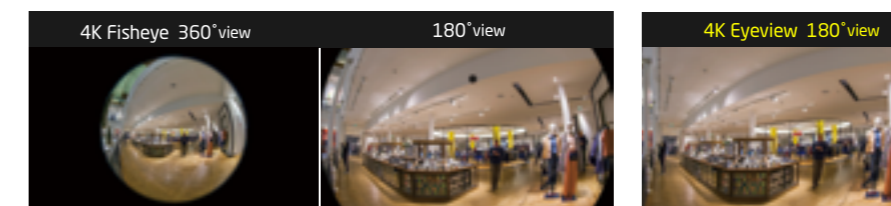


4K



Suitable for indoors installation by a focal length of at least 50 to 60cm

Compared to panoramic cameras with a focal length of at least 5 to 10m, it's much easier to install in narrow corridors or buses with the near 50 to 60cm. Also, the compact size doesn't affect interior design when installed indoors, mounts by fitting is easy to install.



4K 180° Panoramic Eyeview

The images output from the 4K sensor supports panoramic views with minimum distortion similar to human vision compared to Fisheye's de-warping images.

External Control

You can control / access the Reset / 2nd Video Output / Micro SD Card from the outside.

Special - EYEVIEW

4K



4K IP Pano Bullet
NSF1-58-R (2.3 mm)
DWC-MPBW8Wi2TW

Image Device	1/1.8" 8M CMOS
Total Pixels	3952(H) x 2320(V)
Focal Length	2.3mm / F2.8
MIN. Illumination	Color : 0.29Lux / BW : 0Lux (F2.8)
Horizontal Angle	180°
Day & Night	TDN (True Day & Night)
BLC	WDR(DOL)
DNR	3D-DNR
Privacy Zone	16 Programmable Zone
Video Compression	H.265, H.264, MJPEG
Audio In / Out	1[1.0Vms, 3K ohm] / 1
Alarm In / Out	1 Input / 1 Output
Video Output	CVBS 1.0V p-p
Event Notification	FTP, E-Mail, Alarm Out, SD Card
Edge Storage	SD / SDHC / SDXC
Power	DC 12V PoE IEEE 802.3af class3
Operating Temp.	-20°C ~ 50°C
Certification	FCC, CE, ROHS, IP67
Dimensions (W x D x H)	127.9 x 222.5 x 96.7mm
Weight	0.97Kg
Materials	Aluminum

360° WIDE ANGLE FISHEYE CAMERA



All CPRO's IP Cameras support the latest ONVIF version.



360° View Angle

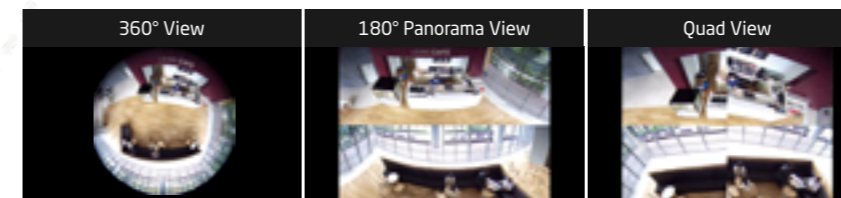
With high sensitivity 12MP sensor and fisheye lens, you can get high resolution image as 360°.



4K
12MP
3 IR

3pcs of High Power IR LED Behind the Black IR bubble

To place IR LED behind the opaque dome to minimize the IR reflection at night.



Different Types of View

Not only the 360° fisheye mode view, 180° panoramic mode and quartered mode are provided with S/W. It dewarps the view.

IP66, Dust & Waterproof

Superior environment protection with its IP66 rating. The device is protected against invasive moisture, dust and even liquids. This superb environment protection is achieved through meticulous sealing and extra protective engineering.

Special - FISHEYE

4K



	12M IP Fisheye Dome NVF2-512-R DWC-PPVF9Di2TW	5M IP Fisheye Dome NVF2-45-R DWC-PPVF5Di1TW
Image Device	1/1.7" 12.4M CMOS	1/1.8" 6.4M CMOS
Total Pixels	4000 (H) x 3000 (V)	3096 (H) x 2080 (V)
Focal Length	2.1mm / F2.2	1.55mm / F2.5
MIN.Illumination	Color : 0.3Lux / BW : 0Lux (F2.2)	Color : 0.39Lux / BW : 0Lux (F2.5)
Horizontal Angle	185°	185°
IR	H 3 IR	H 3 IR
Day & Night	TDN (True Day & Night)	TDN (True Day & Night)
BLC	Yes	Yes
DNR	3D - DNR	3D - DNR
Video Compression	H.265, H.264, MJPEG	H.265, H.264, MJPEG
Audio In / Out	1[1.0Vms, 3K ohm] / 1	1[1.0Vms, 3K ohm] / 1
Alarm In / Out	1 Input / 1 Output	1 Input / 1 Output
Video Output	-	-
Event Notification	FTP, E - mail, Alarm Out, SD card	FTP, E - mail, SD card
Edge Storage	Micro SD / SDHC / SDXC	Micro SD
Power	DC 12V PoE IEEE 802.3af Class3	DC 12V PoE IEEE 802.3af
Operating Temp	-20°C ~ 50°C	-20°C ~ 50°C
Certification	FCC, CE, ROHS, IP66	FCC, CE, ROHS, IP66
Dimensions (W x H)	125 x 48mm	125 x 48mm
Weight	0.5kg	0.5kg
Material	Aluminum	Aluminum

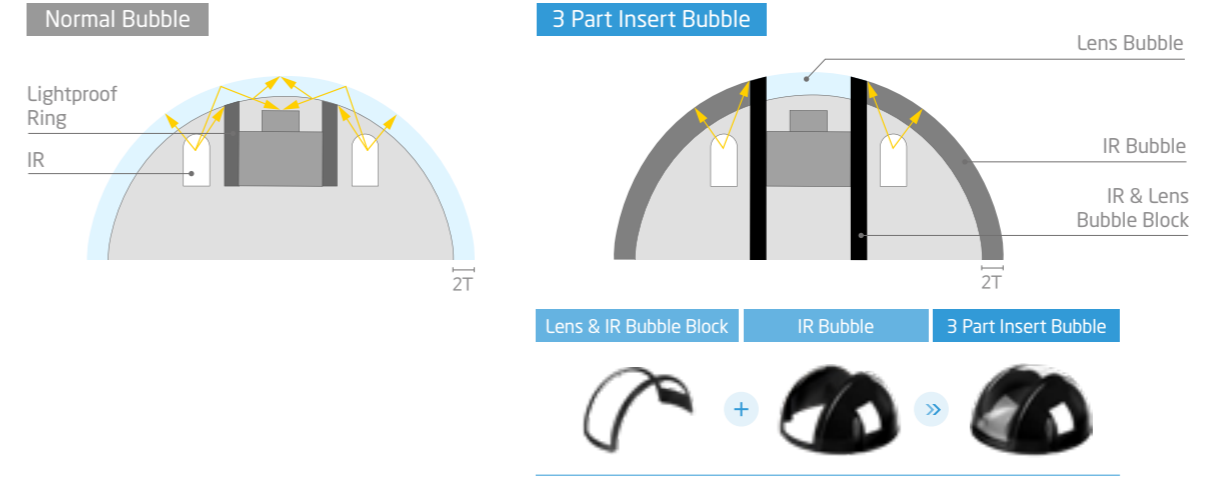
30X PTZ HIGH POWER LED CAMERA



3 PART
INSERT
BUBBLE

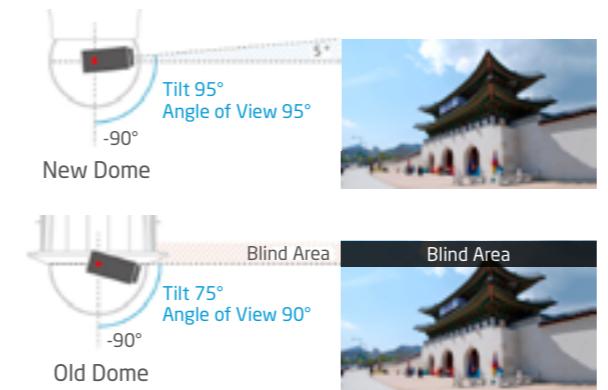


NPX5-52-R



3 Part Insert Bubble

The normal bubble has the IR light reflection on the lens by being reflected from the inside surface of the bubble. CPRO's 3 part insert bubble has a block blocking light from entering the lens so the reflection has decreased dramatically.



95° tilt supportable at the PTZ

To overcome tilt angle limitation from the normal spherical bubble, the improved bubble can tilt up to 95° without any image distortions.

More compact than anything else

It is compact and light compared to the same performance PTZ camera in a small simple design that can be installed in/outdoor.

PTZ - ENDLESS III



	2M IP 30X IR PTZ NPX5-52-R
Image Device	1/2.8" 2.4M CMOS
Total Pixels	1981 (H) x 1288 (V)
Focal Length	4.3 ~ 129mm / F1.6 ~ F4.7 / AF
MIN.Illumination	Color : 0.05Lux / BW : 0 Lux (F1.6)
Horizontal Angle	58.9° ~ 211°
IR	H 6 IR
Day & Night	TDN(True Day & Night)
WDR	wDR
DNR	3D-DNR
Pan / Tilt / Zoom	Zx30, Tilt:-5° ~ 90°, Pan : 360°
Privacy Zone	16 Programmable Zone
Audio In / Out	1[1.0Vms, 3K ohm] / 1
Alarm In / Out	1 Input / 1 Output
Video Output	CVBS 1.0V p-p
Power	DC 24V PoE IEEE 802.3at
Operating Temp	-20°C ~ 50°C
Certification	FCC, CE, ROHS, IP66
Dimensions (W x H)	150 x 160mm
Weight	2.8Kg
Material	Aluminum

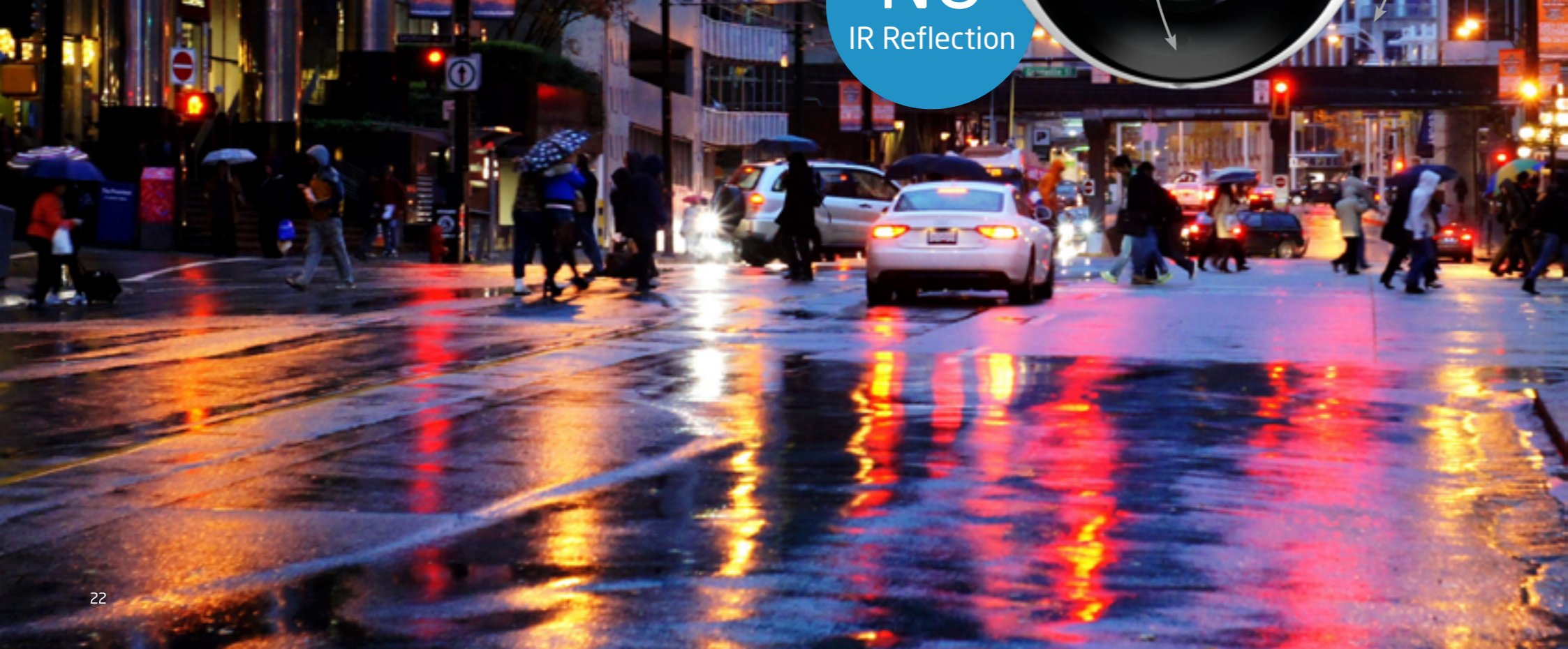
BUBBLE FREE GENIUS CAMERA



NVD11-58-R
DWC-MPVD8WiATW



NO
IR Reflection



Adjusting Lenses with Free Dome cover

It is convenient to adjust the lens without disassembling the dome cover.



Bubble free dome - Prevent IR reflection

Unlike regular dome cameras, there is no bubble dome cover to minimize IR reflection caused by cobweb, rain, dust, and sand.



External Control

You can control / access the Reset / 2nd Video Output / Micro SD Card from the outside.

Dome - GENIUS / TURRET

	4K	4K		
Image Device	1/2.8" 8M CMOS	1/2.8" 8M CMOS	1/2.8" 5.14M CMOS	1/2.8" 5.14M CMOS
Total Pixels	3864 (H) x 2228 (V)	3864 (H) x 2228 (V)	2592 (H) x 1944 (V)	2592 (H) x 1944 (V)
Focal Length	2.8mm 4.0mm 6.0mm / F2.0	2.7 ~ 13.5mm / F1.4 / MFZ, P - IRIS	2.7 ~ 13.5mm / F1.4 / MFZ, P - IRIS	2.1mm, F1.8 / 4.0mm, F2.0
MIN.Illumination	Color : 0.12Lux / BW : 0 Lux (F2.0)	Color : 0.09Lux / BW : 0 Lux (F1.4)	Color : 0.08Lux / BW : 0 Lux (F1.4)	2.8mm, 0.13Lux, 0Lux with IR 4.0mm, 0.16Lux, 0Lux with IR
Horizontal Angle	2.8mm : 105.4° / 4.0mm : 85.8° 6.0mm : 54.6°	90.3° ~ 33.1°	85° ~ 31°	2.8mm : 103° / 4.0mm : 82°
IR	H 2 IR	H 2 IR	H 2 IR	H 2 IR
IR Distance	80ft	80ft	70ft	70ft
Day & Night	TDN (True Day & Night)	TDN (True Day & Night)	TDN (True Day & Night)	TDN (True Day & Night)
WDR	WDR	WDR	WDR (DOL)	WDR (DOL)
DNR	3D - DNR	3D - DNR	3D - DNR	3D - DNR
Video Compression	H.265, H.264, MJPEG	H.265, H.264, MJPEG	H.265, H.264, MJPEG	H.265, H.264, MJPEG
Audio In / Out	1[1.0Vms, 3K ohm] / 1	1[1.0Vms, 3K ohm] / 1	N/A	N/A
Video Output	CVBS 1.0V p-p	CVBS 1.0V p-p	N/A	N/A
Edge Storage	SD / SDHC / SDXC	SD / SDHC / SDXC	N/A	N/A
Power	DC 12V PoE IEEE 802.3af class3	DC 12V PoE IEEE 802.3af class3	DC 12V PoE IEEE 802.3af class3	DC 12V PoE IEEE 802.3af class3
Operating Temp	-20°C ~ 50°C	-20°C ~ 50°C	-20°C ~ 50°C	-20°C ~ 50°C
Certification	FCC, CE, ROHS, IP66	FCC, CE, ROHS, IP66	FCC, CE, ROHS, IP67	FCC, CE, ROHS, IP67
Dimensions (W x H)	125 x 112mm	125 x 112mm	125 x 122mm	125 x 122mm
Weight	1.0Kg	1.0Kg	0.85Kg	0.85Kg
Material	Aluminum	Aluminum	Aluminum	Aluminum

REMOTE HEAD PINHOLE CAMERA



Overcoming
Place
Limits



Installation anywhere without restrictions of location

The non-exposed camera is installed in the museum, gallery, store, hotel, etc. so that it has little affect existing interiors. It is easy to use even installation areas are small, such as the ATM, ticket machine, vending machine, health monitoring systems, etc.



Provides exposed, hidden brackets

Use the enclosed bracket to install on the entrances, walls, and ceilings. Rotate and tilt the exposed bracket to install it in the desired direction. Hidden brackets are installed on walls and behind ceilings.



Non-exposure surveillance over large areas

The ultra-small sensor unit is equipped with an invisible pinhole lens, enabling through non-exposure monitoring. Lens supporting horizontal angles up to 106.6° allow you to monitor large areas at a glance.

Special - PINHOLE



	2M IP Pinhole Camera NST9-52(2.8 3.7 mm)
Image Device	1/2.8" 2.1M CMOS
Total Pixels	1945 (H) x 1109 (V)
Focal Length	2.8mm, F2.2 / 3.7mm, F2.5
MIN.Illumination	2.8mm, 0.065Lux (F2.2) 3.7mm, 0.094Lux (F2.5)
Horizontal Angle	2.8mm : 106 / 3.7mm : 84
Day & Night	Digital Day & Night
WDR	WDR (DOL)
DNR	3D - DNR
Video Compression	H.265, H.264, MJPEG
Audio In / Out	-
Event Trigger	Motion Alarm, Network disconnection, Temperature critical
Edge Storage	Micro SD
Power	DC 12V PoE IEEE 802.3af Class3
Operating Temp	-20°C ~ 50°C
Certification	FCC, CE, ROHS, IP66
Dimensions (D x H)	MAIN : 107 x 124 mm (H) 36 mm SENSOR : Ø28.1 (H) 27.8mm(3.7mm), 27.5 mm(2.8mm) Cable Length : 6.5m
Weight	0.42kg
Material	Plastic

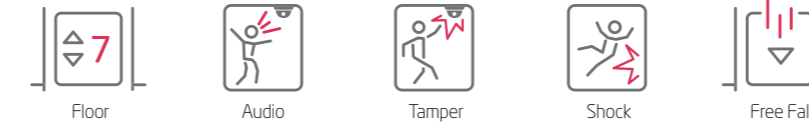
AI MACHINE LEARNING ELEVATOR CAMERA



NVD7-22-RE

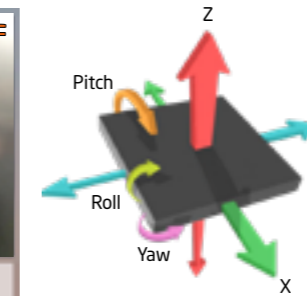
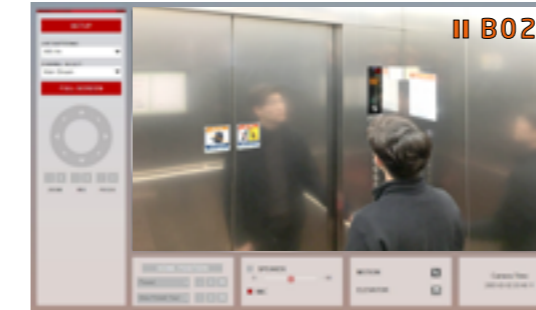


3-Axis
sensor



Detection Anomalous signs by sound & vibration

Detects anomalies in the elevator with sound and vibration.



Cognition of elevator layer by the machine-running

The cameras installed in the elevator can detect vibrations and use the machine running to apprehend the number of floors. Displayed Floor information image as a message and meta data is communicated via Onvif, RTSP.

Providing data by recording mileage for an inspection

A camera provides a total distance traveled from the installation, and this data helps to determine a time of safety inspection service.

Dome - Elevator

AI



	2M IP IR Mini Dome NVD7-22-RE (2.1 2.8mm)
Image Device	1/2.8" 2.1M CMOS
Total Pixels	1945 (H) x 1109 (V)
Focal Length	2.1mm, F2.3 / 2.8mm, F2.0
MIN.Illumination	2.1mm, 0.07Lux 2.8mm, 0.05Lux, 0Lux with IR
Horizontal Angle	2.1mm : 147° / 2.8mm : 115°
IR	H 2 IR
IR Distance	60ft (2.8mm only)
Day & Night	TDN (True Day & Night) (2.8mm only)
WDR	WDR (DOL)
DNR	3D - DNR
Video Compression	H.265, H.264, MJPEG
Audio In / Out	1(Mic) / 0
Event Trigger	Motion Alarm, Network disconnection, Temperature critical
Edge Storage	Micro SD / SDHC / SDXC
Power	DC 12V PoE IEEE 802.3af Class2
Operating Temp	-20°C ~ 50°C
Certification	FCC, CE, ROHS, IP66
Dimensions (W x H)	105 x 60.7mm
Weight	0.36kg
Material	Aluminum

4K / LPR / 8X HIGH POWER LED BULLET CAMERA

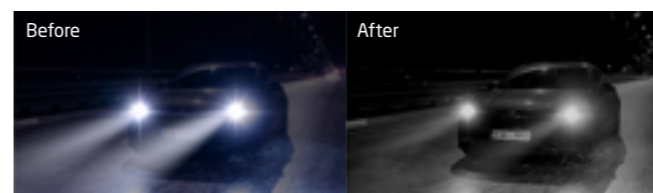


NBT7-58-RS



5MP Sensor and 8x Zoom Support

It is equipped with a 5MP CMOS sensor and supports processing speed up to 30fps to accurately identify fast-moving vehicles and license plates, and shoots license plates more clearly through 8x optical zoom.



License Plate Recognition

A special filter that blocks visible external light and transmits only infrared rays has been applied to minimize license plate blocking caused by car headlights.

4K Ultra High Resolution

4K provides clearer and more accurate images with resolutions up to four times higher than standard HDTV 1080p resolution. It is becoming a new standard for video security systems that require ultra high resolution smart surveillance.

DOLCE

4K



4K



8M IP IR Bullet
NBT7-58-RS

8M IP IR Bullet
NBT7-58-R

5M IP LPR IR Bullet
NBT5-45-RL
DWC-MB45IALPRT

Image Device	1/1.8" 8M CMOS	1/2.8" 8M CMOS	1/2.8" 5.14M CMOS
Total Pixels	3952 (H) x 2320 (V)	3864 (H) X 2228 (V)	2592 (H) x 1944 (V)
Focal Length	3.6~10mm, F1.5 / MFZ, P-IRIS	2.7~13.5mm, F1.4 / MFZ, P-IRIS	6.0 ~ 50mm / F1.6 / MFZ, P-IRIS
MIN.Illumination	Color : 0.09Lux / BW : 0Lux (F1.5)	Color : 0.09Lux / BW : 0Lux (F1.4)	0 Lux (F1.6)
Horizontal Angle	98.4°(W) ~ 45.7°(T)	90.3°(W) ~ 33.1°(T)	40.8°(W) ~ 6.9°(T)
IR	H 6 IR	H 6 IR	H 6 IR
Day & Night	TDN (True Day & Night)	TDN (True Day & Night)	-
WDR	WDR (DOL)	WDR (DOL)	-
DNR	3D - DNR	3D - DNR	3D - DNR
Video Compression	H.265, H.264, MJPEG	H.265, H.264, MJPEG	H.265, H.264, MJPEG
Audio In / Out	1[1.0Vms, 3K ohm] / 1	1[1.0Vms, 3K ohm] / 1	1[1.0Vms, 3K ohm] / 1
Alarm In / Out	1 Input / 1 Output	1 Input / 1 Output	1 Input / 1 Output
Video Output	CVBS 1.0V p-p	CVBS 1.0V p-p	CVBS 1.0V p-p
Pan/Tilt/Zoom	Z: X2.7 Optical	Z: X5 Optical	Z: X8 Optical
Edge Storage	Micro SD / SDHC / SDXC	Micro SD / SDHC / SDXC	Micro SD / SDHC / SDXC
Power	DC 12V PoE IEEE 802.3at class3	DC 12V PoE IEEE 802.3at class3	DC 12V PoE IEEE 802.3af class 3
Operating Temp	-40°C ~ 50°C (Cold Start)	-40°C ~ 50°C (Cold Start)	-40°C ~ 50°C (Cold Start)
Certification	FCC, CE, ROHS, IP67	FCC, CE, ROHS, IP67	FCC, CE, ROHS, IP66
Dimensions (W x H)	310 x 97mm	310 x 97mm	247.2 x 96.7mm
Weight	1.2kg	1.2kg	0.9kg
Material	Aluminum	Aluminum	Aluminum



R&D Center / Korea Factory



Best Quality

Continuous pursuit of the best image quality by video professionals with over 30 years of experience.



Support

QA maintains high quality through continuous education and support, and is responsible for customer impressions and quality.



Good Design

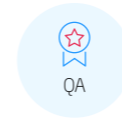
It is easy and convenient to install, and has a sophisticated appearance.



Great Partnership

Inventory, production management, local RMA support and custom OEM projects.

Vietnam Factory



Quality Assurance

We maintain higher QA standards through intensive training and continuous support.



Clean Room

Clean Room / SMD

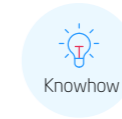
Produce products in a clean room and a batch production system that is capable of SMD and mechanism (Plastic/Die Casting) is established.



ERP / RMA

ERP / RMA

We have systematic inventory and production management through ERP, and local RMA support.



Knowhow

Know-How

We are committed to the best video quality by professionals with over 30 years of experience.



R&D CENTER _ South Korea

R&D center based in Pangyo is focused on developing multi-sensor camera technology, while the developed technology has being helped to introduce variety of specialized products in the market. In addition, the R&D center continuously researches and develops IP and coaxial cameras. With over 30 patents of in-house technology, we aggressively invest to develop new technology.

FACTORY _ South Korea

Factory located in Seongnam Korea is committed to keeping higher standard of quality assurance with the production line. We maintain to have various quality tests to ensure our products are guaranteed for customers and support a customer service



CPRO VIETNAM _ Northern Hanoi

Since established the 1st production facility in Hanoi, Vietnam, we have newly founded the 2nd factory in 2017.

VIETNAM FACTORY_ Production, Quality Control

The 2nd factory in Vietnam is capable of producing entire camera assembly and inspection process in a clean room, and is plan to build a mass production system from parts to finished products with SMD and mechanism process.

IVA BRIDGE

Adds Analytics to any IP Camera

Site based server to take video stream from any IP cameras to add IVA and DL to the installation.



IVA Bridge

1 / 4 / 8 / 16 ch
Standalone
Analytics Appliance
NV3



SYSTEM	Browsers	IE*, Safari*, Chrome, Firefox* (latest versions)
	Clients	PC, iPad*, iPhone*, Android
	No. Channels	4 ch @ 1080p30 / 8 ch @ 720p30 / 16 ch @ D1 30fps
	Software Update	Automatic or Manual
	Video Format	H.264, MJPEG
EXTERNAL IN / OUT	Digital In / Out	4 / 4
	RS-485	2
AUDIO	Audio In / Out	-
	Video Input Method	RTSP, ONVIF, Supported VMS / NVR* / PSIM* Platforms
SUPPORTED INTERFACE	Output Data Format	Events : TCP, HTTP, SMTP, VMS / NVR / PSIM Client Metadata : XML*, JSON
	Web Interface	HTML5 via embedded web server, No plugins necessary
	API	RESTful API for 3rd party integration and customization
DIAGNOSTICS	Tamper	Camera Tamper Alert, Loss of Video Input Connection Alert

* Please check the availability with your account manager.

BASIC EVENT RULES	Sources	Digital In : any analytics rule
	Actions	Digital Out : E-mail, TCP, HTTP and FTP* notification Local event log*
GENERAL	Power	DC 12V / 15.4W @ 12VDC
	Operating Temp	-20°C ~ 50°C
	Certification	FCC, CE
	Dimensions (W x D x H)	176.6 x 200 x 53.6mm
	Weight	1.8Kg
	Material / Color	Aluminum / Anodized black
SUPPORTED ANALYTICS	Object Tracking	Robust object tracking engine tracks through occlusion, high probability of detection, low false positive rate. Multiple modes permit optimization for intrusion detection or business intelligence tracking
	Abandoned Object Detection	Detects objects left or removed from a scene
	Object Counting	Accurate people and vehicle counting, even in dense scenes
	Event Rules	Intrusion detection, Shake cancellation, Tamper detection, Enter & exit filters, Appear & disappear filters, Stopping filter, Dwell filter, Direction filter, Counting, Abandoned object filter, Removed object filter, Zones & lines, Speed filter, 3D calibration, Tailgating filter, Logical rules*, People Tracker*, Color Filter*

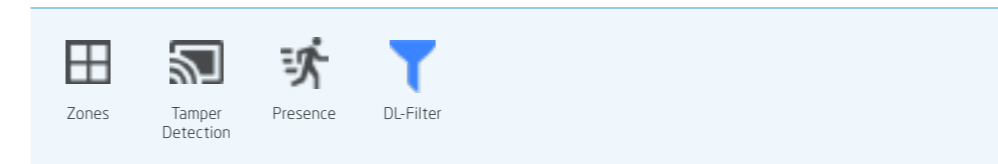


IVA EDGE

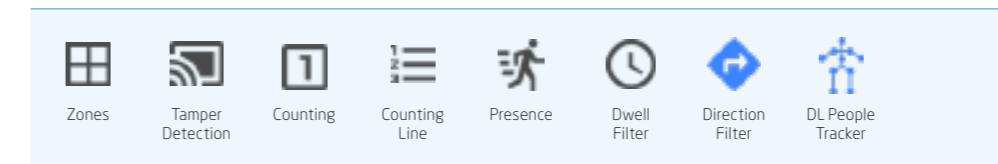
Largest range of AI cameras in the world

Full range of IP cameras with various analytic rule sets to provide a cost effective and flexible solution for any application.

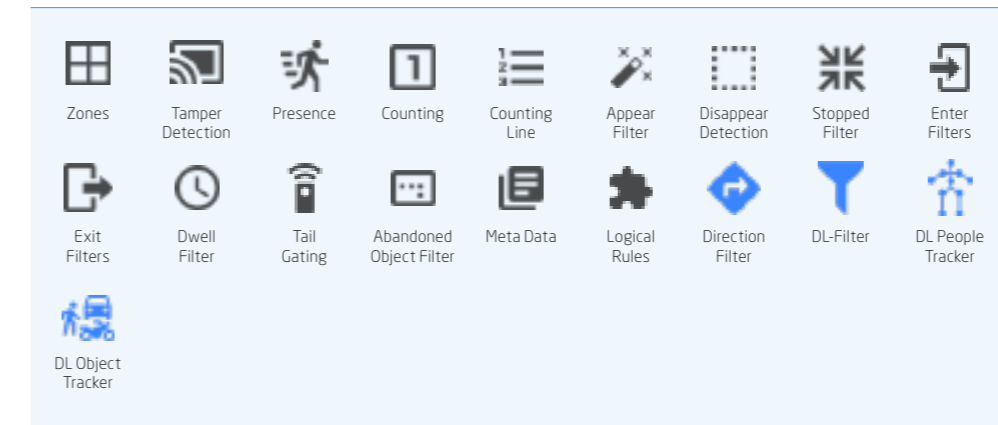
Presence / Presence



Count / Count AI



Pro / Pro AI



SPECIFICATION

* Please check the availability with your account manager.

ANALYTICS _Basic	Analytics Engine	VCA Technology's advanced tracking algorithm with rich library of detection behaviors
	Detection Zones and Rules	40 zones (Multi-segment Polygons and Lines) in total, 60 rules in total as standard
	Intrusion Detection	Detection of the presence of an object
	Tamper Detection	Supported as standard
	Detection Behavior	Enter, Exit, Appear, Disappear, Stop, Direction, Dwell filter, Abandoned object filter, Tailgating
ANALYTICS _Advanced	Logical Rules	Extends standard rules to allow various combinations of the inputs
	3D Behavior	Perspective Corrected Size and Speed Filters
	Object Classification	Configured Max./Min. object sizes and Max./Min. speeds
	People Tracking*	Tracks individuals separately among overlapped multiple people
	Counting Line	High accuracy people and vehicle counting, 20 counters in total
	Meta Data	JSON format, Plain XML format

IVA SERVER

IP Video Management Software (IPVMS)

Apps for all operating systems. Cloud enabled.
Automated. Intuitive. Built for Users.
Auto-discover devices from hundreds of manufacturers.
Open for developers. Integrate anything.



Open architecture / Cross platform

DW Spectrum® IPVMS is an endlessly customizable IP Video Management platform that gives users the ability to create tailored networked video solutions for any type of project, or use by anyone, on any device.



End-to-end IP solutions.

Although DW Spectrum® IPVMS is open to be deployed on a vast number of solutions, it is also part of DW's complete end-to-end IP solution, with Blackjack® servers and MEGApix® IP Cameras.



End-to-end IP solutions.

Highly refined GUI delivers seamless transitions, customizable layouts and zoom to create regions of interest or image enhancements.



Lifetime updates included

While other companies require annual maintenance agreements, DW Spectrum® IPVMS system upgrades are always free of charge.

DW spectrum
IPVMS
Complete Scalable Video Management

Built
for
Users.™



Enterprise features are standard.

DW Spectrum® IPVMS includes many enterprise level features such as;

- Custom user role management
- Multi-server and centralized management
- Health monitor
- Video storage analytic
- Failover: Protects video recording from data loss
- LDAP / active directory
- Video wall



Cross Platform



Seamless Transition



Customizable Layouts



Forensic Spyglass™



No Annual Maintenance Fees

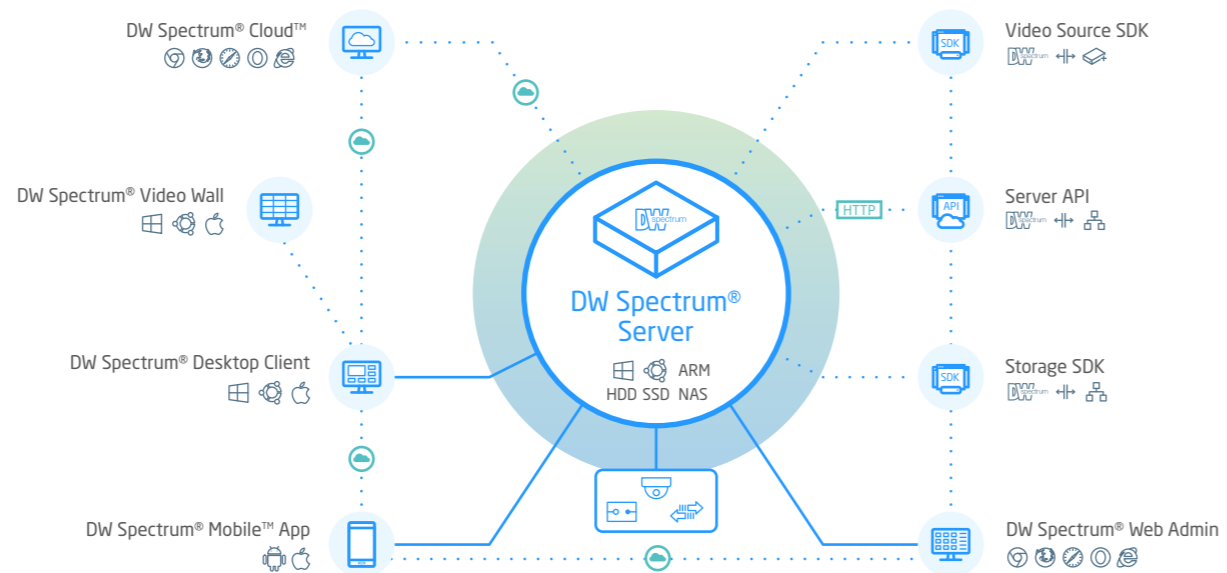
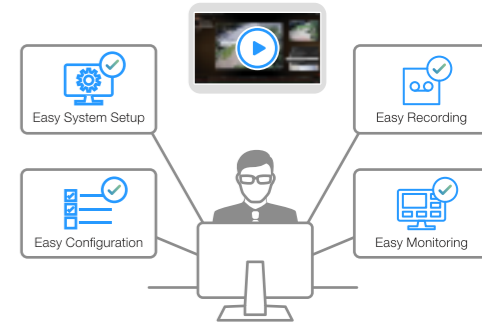


Enterprise Scalability



Interface is dramatically easier to use.

Highly refined GUI delivers seamless transitions, customizable layouts and zoom to create regions of interest or image enhancements.



SPECIFICATION

NETWORK	IP Protocols	Static, DHCP, Wireless
	Mobile Applications	Apple® iOS devices: iPad, iPad mini, iPhone, iPod Touch Android® devices: all Smartphones and Tablets
	ONVIF Conformant	
	Network Connection	1000 Mbps
PERFORMANCE	Camera Image Control	Brightness, Contrast, Saturation, Hue, 3D-DNR, WDR, Camera Firmware Upgrade and Reboot
	Firmware Upgrade	USB drive, Network Upgrade, FTP Remote Upgrade
	Playback Resolution	Based on Recording Parameter
	Recording Mode	Continuous, Motion, Motion + Low Resolution Always
	Search Modes	Instant motion-based smart search, Advanced thumbnail search, Calendar search, Preview search, Bookmarks, Frame-By-Frame search
	Special features	Fully customizable layouts, Easy drag-n-drop camera management and recording

VIDEO	Compression type	H.265, H.264, MJPEG, MPEG4
	Pre-alarm recording	Yes
	External export devices	Micro SD card, USB flash drive, USB HDD
	Dual-stream recording	Yes
VIDEO	Maximum supported cameras	Linux®, Windows®, Mac® (client only) Maximum recommended elements in a single system
	Operating system	Maximum recommended servers in a system : 100. Maximum recommended resources in a system : 10,000. Maximum recommended users in a system : 1000. The maximum number of MEGApix® CaaS™ all-in-one edge cameras in a single system is 30 cameras (all in the same local network, using MEGApix CaaS cameras only). Maximum Blackjack® DW-BJMINI in a system : 5 (all in same local network). * The maximums above are based on lab testing results and could vary significantly based on a project's real-world environment.

IVA Edge / IP Cameras



4K



	5M IP IR Dome NVD2-55-R (2.8 4.0mm) DWC-MPVA5Wi2BT	2M IP IR Dome NVD2-22-R DWC-MPVA2WiAT	2M IP IR Dome NVD2-22-R (2.8 4.0 6.0mm) DWC-MPVA2Wi2BT	5M IP IR Vandal Dome NNK6-45-R DWC-MPV45WiATW	2M IP IR Vandal Dome NNK6-22-R	8M IP IR Flat Dome NVD13-58-RS DWC-MPVC8WiATW
Image Device	1/2.8" 5.14M CMOS	1/2.8" 2.1M CMOS	1/2.8" 2.1M CMOS	1/2.8" 5.14M CMOS	1/2.8" 2.1M CMOS	1/1.8" 8M CMOS
Total Pixels	2592 (H) x 1944 (V)	1945 (H) x 1109 (V)	1945 (H) x 1109 (V)	2592 (H) x 1944 (V)	1945 (H) x 1109 (V)	3952 (H) x 2320 (V)
Focal Length	2.1mm, F1.8 / 4.0mm, F2.0	2.7~13.5mm, F1.8 / MFZ, P - IRIS	2.8mm, F2.0 4.0mm, F2.6 6.0mm, F2.0	2.7~13.5mm, F1.4 / MFZ, P - IRIS	2.8 ~ 12mm, F1.4 / MFZ, P - IRIS	3.6 ~ 10mm, F1.5 / MFZ, P - IRIS
MIN. Illumination	Color : 0.13Lux(2.8mm) / 0.16Lux(4.0mm)	Color : 0.043Lux / BW : 0 Lux (F1.8)	Color : 0.05Lux / 0.09Lux / 0.05Lux	Color : 0.08Lux / BW : 0 Lux (F1.4)	Color : 0.02Lux / BW : 0 Lux (F1.4)	Color : 0.09Lux / BW : 0 Lux (F1.5)
Horizontal Angle	103° / 82°	93.6° (W) ~ 34.1° (T)	110° / 85° / 53°	96° (W) ~ 31° (T)	96° (W) ~ 35° (T)	98.4° (W) ~ 45.7° (T)
IR	H 2 IR	H 2 IR	H 2 IR	H 2 IR	H 2 IR	H 2 IR
Day & Night	TDN (True Day & Night)	TDN (True Day & Night)	TDN (True Day & Night)	TDN (True Day & Night)	TDN (True Day & Night)	TDN (True Day & Night)
WDR	WDR (DOL)	WDR (DOL)	WDR (DOL)	WDR (DOL)	WDR (DOL)	WDR (2x)
DNR	3D - DNR	3D - DNR	3D - DNR	3D - DNR	3D - DNR	3D - DNR
Video Compression	H.265, H.264, MJPEG	H.265, H.264, MJPEG	H.265, H.264, MJPEG	H.264, H.265, MJPEG	H.264, H.265, MJPEG	H.265, H.264, MJPEG
Audio In / Out	N/A	N/A	N/A	1[1.0Vms, 3K ohm] / 1	1[1.0Vms, 3K ohm] / 1	1[1.0Vms, 3K ohm] / 1
Alarm In / Out	N/A	N/A	N/A	1 Input / 1 Output	1 Input / 1 Output	1 Input / 1 Output
Video Output	N/A	N/A	N/A	CVBS 1.0V p-p	CVBS 1.0V p-p	CVBS 1.0V p-p
Event Notification	FTP, E - mail, SD card	FTP, E - mail, SD card	FTP, E - mail, SD card	FTP, E - mail, Alarm out, SD card	FTP, E - mail, Alarm out, SD card	FTP, E - mail, Alarm out, SD card
Edge Storage	Micro SD / SDHC / SDXC	Micro SD / SDHC / SDXC	Micro SD / SDHC / SDXC	Micro SD / SDHC / SDXC	Micro SD / SDHC / SDXC	Micro SD / SDHC / SDXC
Power	DC 12V PoE IEEE 802.3af class3	DC 12V PoE IEEE 802.3af class3	DC 12V PoE IEEE 802.3af class3	DC 12V PoE IEEE 802.3af class3	DC 12V PoE IEEE 802.3af class3	DC 12V PoE IEEE 802.3af class3
Operating Temp	-20°C ~ 50°C	-20°C ~ 50°C	-20°C ~ 50°C	-40°C ~ 50°C (Cold Start)	-40°C ~ 50°C (Cold Start)	-20°C ~ 50°C
Certification	FCC, CE, ROHS, IP67	FCC, CE, ROHS, IP67	FCC, CE, ROHS, IP67	FCC, CE, ROHS, IP68	FCC, CE, ROHS, IP68	FCC, CE, ROHS, IP66
Dimensions (W x H)	125 x 122mm	125 x 122mm	125 x 122mm	139 x 125.4mm	139 x 125.4mm	125 x 92mm
Weight	0.85kg	0.85kg	0.8kg	1.25kg	1.25kg	0.52 kg
Material	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum

4K



4K



4K



	8M IP IR Flat Dome NVD13-58-RS (2.8 4.0mm)	8M IP IR Flat Dome NVD13-58-R	8M IP IR Flat Dome NVD13-58-R (2.8 4.0 6.0mm)	5M IP IR Flat Dome NVD9-45-R DWC-MPV85WiATW	2M IP IR Flat Dome NVD9-22-R DWC-MPV82WiATW	5M IP IR Flat Dome NVD8-45-R (4.0 8.0 mm) DWC-MPF5Wi4TW
Image Device	1/1.8" 8M CMOS	1/2.8" 5.14M CMOS	1/2.8" 5.14M CMOS	1/2.8" 5.14M CMOS	1/2.8" 2.1M CMOS	1/2.8" 5.14M CMOS
Total Pixels	3952 (H) x 2320 (V)	3864 (H) x 2228 (V)	3864 (H) x 2228 (V)	2592 (H) x 1944 (V)	1945 (H) x 1109 (V)	2592 (H) x 1944 (V)
Focal Length	2.8mm, 4.0mm / F2.0	2.7~13.5mm, F1.4 / MFZ, P - IRIS	2.8mm, 4.0mm, 6.0mm / F2.0	2.7~13.5mm, F1.4 / MFZ, P - IRIS	2.8 ~ 12mm, F1.4 / MFZ, P-Iris	4.0mm 8.0mm, F2.0
MIN. Illumination	Color : 0.1Lux / BW : 0 Lux (F1.6)	Color : 0.09Lux / BW : 0 Lux (F1.4)	Color : 0.12Lux / BW : 0 Lux (F2.0)	Color : 0.08Lux / BW : 0 Lux (F1.4)	Color : 0.02Lux / BW : 0 Lux (F1.4)	Color : 0.16Lux / BW : 0 Lux (F2.0)
Horizontal Angle	105.4° / 48.6°	90.3° (W) ~ 33.1° (T)	105.4° / 85.8° / 54.6°	96° (W) ~ 31° (T)	96° (W) ~ 35° (T)	82.3° / 37.8°
IR	H 2 IR	H 2 IR	H 2 IR	H 2 IR	H 2 IR	8 IR
Day & Night	TDN (True Day & Night)	TDN (True Day & Night)	TDN (True Day & Night)	TDN (True Day & Night)	TDN (True Day & Night)	TDN (True Day & Night)
WDR	WDR (2x)	WDR (2x)	WDR (2x)	WDR (DOL)	WDR (DOL)	WDR (DOL)
DNR	3D - DNR	3D - DNR	3D - DNR	3D - DNR	3D - DNR	3D - DNR
Video Compression	H.265, H.264, MJPEG	H.265, H.264, MJPEG	H.265, H.264, MJPEG	H.265, H.264, MJPEG	H.265, H.264, MJPEG	H.265, H.264, MJPEG
Audio In / Out	1[1.0Vms, 3K ohm] / 1	1[1.0Vms, 3K ohm] / 1	1[1.0Vms, 3K ohm] / 1	1[1.0Vms, 3K ohm] / 1	1[1.0Vms, 3K ohm] / 1	1[1.0Vms, 3K ohm] / 1
Alarm In / Out	1 Input / 1 Output	1 Input / 1 Output	1 Input / 1 Output	1 Input / 1 Output	1 Input / 1 Output	1 Input / 1 Output
Video Output	CVBS 1.0V p-p	CVBS 1.0V p-p	CVBS 1.0V p-p	CVBS 1.0V p-p	CVBS 1.0V p-p	CVBS 1.0V p-p
Event Notification	FTP, E - mail, Alarm out, SD card	FTP, E - mail, Alarm out, SD card	FTP, E - mail, Alarm out, SD card	FTP, E - mail, Alarm out, SD card	FTP, E - mail, Alarm out, SD card	FTP, E - mail, Alarm out, SD card
Edge Storage	Micro SD / SDHC / SDXC	Micro SD / SDHC / SDXC	Micro SD / SDHC / SDXC	Micro SD / SDHC / SDXC	Micro SD / SDHC / SDXC	Micro SD / SDHC / SDXC
Power	DC 12V PoE IEEE 802.3af class3	DC 12V PoE IEEE 802.3af class3	DC 12V PoE IEEE 802.3af class3	DC 12V PoE IEEE 802.3af class3	DC 12V PoE IEEE 802.3af class3	DC 12V PoE IEEE 802.3af class3
Operating Temp	-20°C ~ 50°C	-20°C ~ 50°C	-20°C ~ 50°C	-20°C ~ 50°C	-20°C ~ 50°C	-20°C ~ 50°C
Certification	FCC, CE, ROHS, IP66	FCC, CE, ROHS, IP66	FCC, CE, ROHS, IP66	FCC, CE, ROHS, IP66	FCC, CE, ROHS, IP66	FCC, CE, ROHS, IP66
Dimensions (W x H)	125 x 92mm	125 x 92mm	125 x 92mm	125 x 92mm	125 x 92mm	125 x 74.3mm
Weight	0.52 kg	0.52 kg	0.52 kg	0.51kg	0.51kg	0.42kg
Material	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum

IVA Edge / IP Cameras



	2M IP IR Flat Dome NVD8-22-R (4.0 8.0mm) DWC-MPF2Wi4TW	5M IP IR Mini Dome NVD7-45-R (2.8 4.0 6.0 8.0mm) DWC-MPV75Wi28/4/6TW	2M IP IR Mini Dome NVD7-22-R (2.8 4.0 6.0 8.0mm) DWC-MPV72Wi28/4/6TW	2M IP X3 PTZ NPX3-52	5M IP IR Bullet NBT5-45-RZ DWC-MPB45Wi650T	5M IP IR Bullet NBT5-45-R DWC-MPB45WiAT
Image Device	1/2.8" 2.1M CMOS	1/2.8" 5.14M CMOS	1/2.8" 2.1M CMOS	1/2.8" 2.1M CMOS	1/2.8" 5.14M CMOS	1/2.8" 5.14M CMOS
Total Pixels	1945 (H) x 1109 (V)	2592 (H) x 1944 (V)	1945 (H) x 1109 (V)	1945 (H) x 1109 (V)	2592 (H) x 1944 (V)	2592 (H) x 1944 (V)
Focal Length	4.0mm, F2.6 8.0mm, F1.6	2.8mm, F1.8 etc : F2.0	2.8mm, F2.0 4.0mm, F2.6 6.0mm, F2.0 8.0mm, F1.6	2.8~8mm, F1.95~F2.65 / MFZ, P-IRIS	6.0 ~ 50mm / F1.6 / MFZ, P-IRIS	2.7~13.5mm, F1.4 / MFZ, P-IRIS
MIN. Illumination	Color : 0.09Lux (F2.6) / 0.03Lux (F1.6)	Color : 0.13Lux (2.8mm) / 0.16Lux (etc)	Color : 0.05Lux / 0.09Lux / 0.05 / 0.03Lux	Color : 0.03Lux / BW : 0.006Lux (F1.6)	Color : 0.08Lux / BW : 0Lux (F1.6)	Color : 0.08Lux / BW : 0Lux (F1.4)
Horizontal Angle	86° / 40°	102.4° / 82.3° / 51.9° / 37.8°	115° / 86° / 55° / 40°	114.7°(W) ~ 59.3°(T)	40.8°(W) ~ 6.9°(T)	85°(W) ~ 31°(T)
IR	8 IR	H 2 IR	H 2 IR	N/A	H 6 IR	H 6 IR
Day & Night	TDN (True Day & Night)	TDN (True Day & Night)	TDN (True Day & Night)	TDN (True Day & Night)	TDN (True Day & Night)	TDN (True Day & Night)
WDR	WDR (DOL)	WDR (DOL)	WDR (DOL)	WDR (DOL)	WDR (DOL)	WDR (DOL)
DNR	3D - DNR	3D - DNR	3D - DNR	3D - DNR	3D - DNR	3D - DNR
Video Compression	H.265, H.264, MJPEG	H.265, H.264, MJPEG	H.265, H.264, MJPEG	H.265, H.264, MJPEG	H.265, H.264, MJPEG	H.265, H.264, MJPEG
Audio In / Out	1[1.0Vms, 3K ohm] / 1	1(Mic) / 0	1(Mic) / 0	1[1.0Vms, 3K ohm] / 1	1[1.0Vms, 3K ohm] / 1	1[1.0Vms, 3K ohm] / 1
Alarm In / Out	1 Input / 1 Output	N/A	N/A	1 Input / 1 Output	1 Input / 1 Output	1 Input / 1 Output
Video Output	CVBS 1.0V p-p	N/A	N/A	N/A	CVBS 1.0V p-p	CVBS 1.0V p-p
Event Notification	FTP, E - mail, Alarm out, SD card	FTP, E - mail, SD card	FTP, E - mail, SD card	FTP, E-mail, Alarm out, SD card	FTP, E-mail, Alarm out, SD card	FTP, E-mail, Alarm out, SD card
Edge Storage	Micro SD / SDHC / SDXC	Micro SD / SDHC / SDXC	Micro SD / SDHC / SDXC	Micro SD / SDHC / SDXC	Micro SD / SDHC / SDXC	Micro SD / SDHC / SDXC
Power	DC 12V PoE IEEE 802.3af class2	DC 12V PoE IEEE 802.3af class3	DC 12V PoE IEEE 802.3af class2	DC 12V PoE IEEE 802.3at class3	DC 12V PoE IEEE 802.3af class 3	DC 12V PoE IEEE 802.3af class3
Operating Temp	-20°C ~ 50°C	-20°C ~ 50°C	-20°C ~ 50°C	-20°C ~ 50°C	-40°C ~ 50°C (Cold Start)	-40°C ~ 50°C (Cold Start)
Certification	FCC, CE, ROHS, IP66	FCC, CE, ROHS, IP66	FCC, CE, ROHS, IP66	FCC, CE, ROHS, IP66	FCC, CE, ROHS, IP66	FCC, CE, ROHS, IP66
Dimensions (W x H)	125 x 74.3mm	105 x 60.7mm	105 x 60.7mm	125 x 116mm	247.2 x 96.7mm	247.2 x 96.7mm
Weight	0.42kg	0.36kg	0.36kg	1kg	0.9kg	0.9kg
Material	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum



	2M IP IR Bullet NBT5-22-RZ	2M IP IR Bullet NBT5-22-RS	2M IP IR Bullet NBT5-22-R	2M IP IR Bullet NBT3-12-R DWC-MPB62DiVT	5M IP IR Mini Bullet NBI2-45-R (4.0mm) DWC-MPB75Wi4T	2M IP IR Mini Bullet NBI2-22-R (4.0mm) DWC-MPB72Wi4T
Image Device	1/2" 2.1M CMOS	1/2" 2.13M CMOS	1/2.8" 2.1M CMOS	1/2.9" 2.2M CMOS	1/2.8" 5.14M CMOS	1/2.8" 2.1M CMOS
Total Pixels	1945 (H) x 1109 (V)	1952 (H) x 1113 (V)	1945 (H) x 1109 (V)	2001 (H) x 1121 (V)	2592(H) x 1944 (V)	1945 (H) x 1109 (V)
Focal Length	6~50mm, F1.6 / MFZ, P-IRIS	3.6~10mm, F1.5 / MFZ, P-IRIS	2.8~12mm, F1.4 / MFZ, P-IRIS	2.7 ~ 13.5mm, F1.6 / Vari-focal	4.0mm, F2.0 / Fixed	4.0mm, F2.6 / Fixed
MIN. Illumination	Color : 0.04Lux / BW : 0Lux (F1.6)	Color : 0.01Lux / BW : 0Lux (F1.5)	Color : 0.02Lux / BW : 0Lux (F1.4)	Color : 0.16Lux / BW : 0 Lux (F1.6)	Color : 0.16Lux / BW : 0 Lux (F2.0)	Color : 0.09Lux / BW : 0 Lux (F2.6)
Horizontal Angle	44.8°(W) ~ 6.7°(T)	92°(W) ~ 42.4°(T)	96°(W) ~ 35°(T)	89.6°(W) ~ 27°(T)	82.3°	86°
IR	H 6 IR	H 6 IR	H 6 IR	H 3 IR	H 2 IR	H 2 IR
Day & Night	TDN (True Day & Night)	TDN (True Day & Night)	TDN (True Day & Night)	TDN (True Day & Night)	TDN (True Day & Night)	TDN (True Day & Night)
WDR	WDR (DOL)	WDR (DOL)	WDR (DOL)	Digital-WDR	WDR (DOL)	WDR (DOL)
DNR	3D - DNR	3D - DNR	3D - DNR	3D - DNR	3D - DNR	3D - DNR
Video Compression	H.265, H.264, MJPEG	H.265, H.264, MJPEG	H.265, H.264, MJPEG	H.265, H.264, MJPEG	H.265, H.264, MJPEG	H.265, H.264, MJPEG
Audio In / Out	1[1.0Vms, 3K ohm] / 1	1[1.0Vms, 3K ohm] / 1	1[1.0Vms, 3K ohm] / 1	N/A	N/A	N/A
Alarm In / Out	1 Input / 1 Output	1 Input / 1 Output	1 Input / 1 Output	N/A	N/A	N/A
Video Output	CVBS 1.0V p-p	CVBS 1.0V p-p	CVBS 1.0V p-p	N / A	N / A	N/A
Event Notification	FTP, E - mail, Alarm out, SD card	FTP, E - mail, Alarm out, SD card	FTP, E - mail, Alarm out, SD card	FTP, E-mail	FTP, E - mail, SD card	FTP, E - mail, SD card
Edge Storage	Micro SD / SDHC / SDXC	Micro SD / SDHC / SDXC	Micro SD / SDHC / SDXC	N/A	Micro SD / SDHC / SDXC	Micro SD / SDHC / SDXC
Power	DC 12V PoE IEEE 802.3af class3	DC 12V PoE IEEE 802.3af class3	DC 12V PoE IEEE 802.3af class3	DC 12V PoE IEEE 802.3af class3	DC 12V PoE IEEE 802.3af class3	DC 12V PoE IEEE 802.3af class2
Operating Temp	-40°C ~ 50°C (Cold Start)	-40°C ~ 50°C (Cold Start)	-40°C ~ 50°C (Cold Start)	-20°C ~ 50°C	-20°C ~ 50°C	-20°C ~ 50°C
Certification	FCC, CE, ROHS, IP66	FCC, CE, ROHS, IP66	FCC, CE, ROHS, IP66	FCC, CE, ROHS, IP66	FCC, CE, ROHS, IP66	FCC, CE, ROHS, IP66
Dimensions (W x H)	247.2 x 96.7mm	247.2 x 96.7mm	247.2 x 96.7mm	252 x 96.7mm	163x 67.5mm	161.7 x 67.5mm
Weight	0.9kg	0.9kg	0.9kg	0.75kg	0.5kg	0.5kg
Material	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum

IVA Edge / IP Cameras



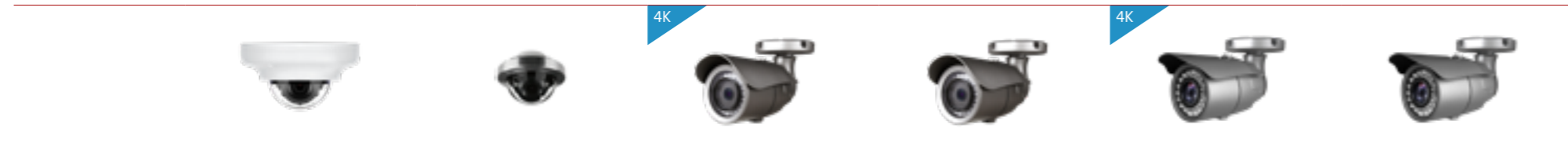
	4M IP IR Mini Bullet_SMBK NBH4-25-R (4.0mm)	IP Thermal Mini Bullet NBH1-50 (200)	IP Thermal Mini Bullet NBH1-50 (320)	5M IP Indoor IR Dome NNK5-45-R	2M IP Indoor IR Dome NNK5-22-R	2M IP Box NCB2-22
Image Device	1/2.8" 5.14M CMOS	200 (H) X 150 (V)	320 (H) X 240 (V)	1/2.8" 5.14M CMOS	1/2.8" 2.1M CMOS	1/2.8" 2.1M CMOS
Total Pixels	2592 (H) x 1944 (V)	200 (H) X 150 (V)	320 (H) X 240 (V)	2592 (H) x 1944 (V)	1945(H) x 1109 (V)	1945 (H) x 1109 (V)
Focal Length	4.0mm, F2.0 / Fixed	4.0mm, F1.0 / Fixed	4.0mm, F1.0 / Fixed	2.7 ~ 13.5mm, F1.4 / MFZ, P - IRIS	2.8 ~ 12mm, F1.4 / MFZ, P - IRIS	-
MIN. Illumination	Color : 0.16Lux / BW : 0 Lux (F2.0)	-	-	Color : 0.08Lux / 0 Lux (F1.4)	Color : 0.02Lux / BW : 0 Lux (F1.4)	Color : 0.016Lux, BW : 0.001 (F1.2)
Horizontal Angle	81°	35°	56°	96° (W) ~ 31° (T)	96° (W) ~ 35° (T)	-
IR	H 2 IR	-	-	H 2 IR	H 2 IR	-
Day & Night	TDN (True Day & Night)	-	-	TDN (True Day & Night)	TDN (True Day & Night)	TDN (True Day & Night)
WDR	WDR (DOL)	-	-	WDR (DOL)	WDR (DOL)	WDR (DOL)
DNR	3D - DNR	-	-	3D - DNR	3D - DNR	3D - DNR
Video Compression	H.265, H.264, MJPEG	H.265, H.264, MJPEG	H.265, H.264, MJPEG	H.265, H.264, MJPEG	H.265, H.264, MJPEG	H.265, H.264, MJPEG
Audio In / Out	N/A	1[1.0Vms, 3K ohm] / 1	1[1.0Vms, 3K ohm] / 1	1[1.0Vms, 3K ohm] / 1	1[1.0Vms, 3K ohm] / 1	1[1.0Vms, 3K ohm] / 1
Alarm In / Out	N/A	1 Input / 1 Output	1 Input / 1 Output	1 Input / 1 Output	1 Input / 1 Output	1 Input / 1 Output
Video Output	N/A	CVBS 1.0V p-p	CVBS 1.0V p-p	CVBS 1.0V p-p	CVBS 1.0V p-p	CVBS 1.0V p-p
Event Notification	FTP, E - mail, SD card	FTP, E - mail, Alarm out, SD card	FTP, E - mail, Alarm out, SD card	FTP, E - mail, Alarm out, SD card	FTP, E - mail, Alarm out, SD card	FTP, E - mail, Alarm out, SD card
Edge Storage	Micro SD / SDHC / SDXC	Micro SD / SDHC / SDXC	Micro SD / SDHC / SDXC	Micro SD / SDHC / SDXC	Micro SD / SDHC / SDXC	Micro SD / SDHC / SDXC
Power	DC 12V PoE IEEE 802.3af class3	DC 12V PoE IEEE 802.3af class3	DC 12V PoE IEEE 802.3af class3	DC 12V PoE IEEE 802.3af class3	DC 12V PoE IEEE 802.3af class3	DC 12V PoE IEEE 802.3af class2
Operating Temp	-20°C ~ 50°C	-40°C ~ 50°C	-40°C ~ 50°C	-40°C ~ 50°C (Cold Start)	-40°C ~ 50°C (Cold Start)	-20°C ~ 50°C
Certification	FCC, CE, ROHS, IP67	FCC, CE, ROHS, IP66	FCC, CE, ROHS, IP66	FCC, CE, ROHS	FCC, CE, ROHS	FCC, CE, ROHS
Dimensions (W x H)	172.5 x 72mm	210 x 74mm	210 x 74mm	120 x 92.4mm	120 x 92.4mm	125 x 75 x 60mm
Weight	0.66kg	0.61kg	0.61kg	0.3kg	0.3kg	0.45kg
Material	Aluminum	Aluminum	Aluminum	Plastic	Plastic	Aluminum

HD ANALOG

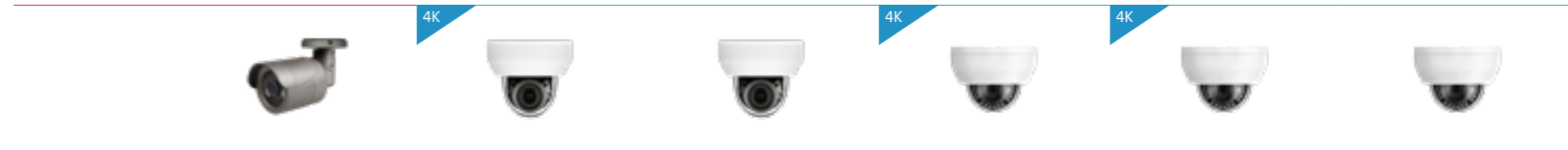


	8M HD Analog AF IR Dome CVD2-28-RS DWC-VA883WTIR	5M HD Analog AF IR Dome CVD2-25-R DWC-VA583WTIR	8M HD Analog IR Dome CVD1-28-RS (2.8 4.0 6.0 mm) DWC-VA853WTIR	5M HD Analog IR Dome CVD1-25-R (4.0 mm) DWC-VA553WTIR	8M HD Analog IR Dome CVD5-28-RS DWC-V6863WTIRW	5M HD Analog IR Dome CVD5-25-R DWC-V6563WTIR
Image Device	1/1.8" 8.0M CMOS	1/2.8" 5.0M CMOS	1/1.8" 8.0M CMOS	1/2.8" 5.0M CMOS	1/1.8" 8.0M CMOS	1/2.8" 5.0M CMOS
Total Pixels	3952 (H) x 2320 (V)	2704 (H) x 2104 (V)	3952 (H) x 2320 (V)	2704 (H) x 2104 (V)	3952 (H) x 2320 (V)	2704 (H) x 2104 (V)
Active Pixels	3864 (H) x 2176 (V)	2608 (H) x 1960 (V)	3864 (H) x 2176 (V)	2608 (H) x 1960 (V)	3864 (H) x 2176 (V)	2608 (H) x 1960 (V)
Focal Length	3.6 ~ 10mm, F1.5 / MFZ, P-IRIS	2.7 ~ 13.5mm, F1.4 / MFZ, P - IRIS	2.8mm 4.0mm 6.0mm, F1.6 / Fixed	4.0mm, F2.0 / Fixed	3.6 ~ 10mm, F1.6 / Vari-Focal	2.7 ~ 13.5mm, F1.4 / Vari-Focal
MIN. Illumination	Color : 0.09Lux / BW : 0 Lux (F1.5)	Color : 0.08Lux / BW : 0 Lux (F1.4)	Color : 0.1Lux / BW : 0 Lux (F1.6)	Color : 0.16Lux / BW : 0 Lux (F2.0)	Color : 0.1Lux / BW : 0 Lux (F1.6)	Color : 0.08Lux / BW : 0 Lux (F1.4)
Horizontal Angle	98.4° (W) ~ 45.7° (T)	85° (W) ~ 32° (T)	106.5° / 85.7° / 54.6°	82°	100.3° (W) ~ 46.4° (T)	122.4° (W) ~ 40.8° (T)
Shutter Speed	1 / 30 (25) ~ 1 / 30,000	1 / 30 (25) ~ 1 / 30,000	1 / 30 (25) ~ 1 / 30,000	1 / 30 (25) ~ 1 / 30,000	1 / 30 (25) ~ 1 / 30,000	1 / 30 (25) ~ 1 / 30,000
IR	H 2 IR	H 2 IR	H 2 IR	H 2 IR	24 IR	24 IR
IR Distance	80ft	80ft	70ft	70ft	100ft	100ft
AGC	Max 60dB	Max 72dB	Max 60dB	Max 72dB	Max 60dB	Max 72dB
Day & Night	TDN (True Day & Night)	TDN (True Day & Night)	TDN (True Day & Night)	TDN (True Day & Night)	TDN (True Day & Night)	TDN (True Day & Night)
WDR	Line WDR	Double Scan WDR	Line WDR	Double Scan WDR	LineWDR	Double Scan WDR
DNR	3D / 2D - DNR	3D / 2D - DNR	3D / 2D - DNR	3D / 2D - DNR	3D / 2D - DNR	3D / 2D - DNR
Alarm In / Out	N/A	N/A	N/A	N/A	N/A	N/A
Video Output	AHD / TVI / CVI Max 2160p(12.5/15fps)	AHD / TVI / CVI / CVBS Max 1944p(12.5/20fps)	AHD / TVI / CVI Max 2160p(12.5/15fps)	AHD / TVI / CVI / CVBS Max 1944p(12.5/20fps)	AHD / TVI / CVI Max 2160p(12.5/15fps)	AHD / TVI / CVI / CVBS Max 1944p(12.5/20fps)
Power	DC 12V / AC 24V Dual Voltage	DC 12V / AC 24V Dual Voltage	DC 12V Voltage	DC 12V Voltage	DC 12V / AC 24V Dual Voltage	DC 12V / AC 24V Dual Voltage
Operating Temp	-20°C ~ 50°C	-20°C ~ 50°C	-20°C ~ 50°C	-20°C ~ 50°C	-20°C ~ 50°C	-20°C ~ 50°C
Certification	FCC, CE, ROHS, IP67	FCC, CE, ROHS, IP67	FCC, CE, ROHS, IP67	FCC, CE, ROHS, IP67	FCC, CE, ROHS, IP66	FCC, CE, ROHS, IP66
Dimensions (W x H)	125 x 122mm	125 x 122mm	125 x 103mm	125 x 103mm	145 x 108.3mm	145 x 108.3mm
Weight	0.72Kg	0.72Kg	0.42Kg	0.42Kg	0.9Kg	0.9Kg
Material	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum

HD ANALOG



	5M HD Analog IR Mini Dome CVD7-25-R (4.0 mm) DWC-V7553WTIR	5M HD Analog Indoor Micro IR Dome CVD4-25-R (4.0 mm) DWC-MC553WTIR	8M HD Analog IR Bullet CBT1-28-RS (2.8 4.0 6.0 mm) DWC-B6853WTIR	5M HD Analog IR Bullet CBT1-25-R DWC-B6553WTIR	8M HD Analog IR Bullet CBT3-28-RS DWC-B6883WTIR	5M HD Analog IR Bullet CBT3-25-Z DWC-B6563WTIR650
Image Device	1/2.8" 5.0M CMOS	1/2.8" 5.0M CMOS	1/1.8" 8.0M CMOS	1/2.8" 5.0M CMOS	1/1.8" 8.0M CMOS	1/2.8" 5.0M CMOS
Total Pixels	2704 (H) x 2104 (V)	2704 (H) x 2104 (V)	3952 (H) x 2320 (V)	2704 (H) x 2104 (V)	3952 (H) x 2320 (V)	2704 (H) x 2104 (V)
Active Pixels	2608 (H) x 1960 (V)	2608 (H) x 1960 (V)	3864 (H) x 2176 (V)	2608 (H) x 1960 (V)	3864 (H) x 2176 (V)	2608 (H) x 1960 (V)
Focal Length	4.0mm, F2.0 / Fixed	4.0mm, F2.0 / Fixed	2.8mm 4.0mm 6.0mm, F1.6 / Fixed	2.7 ~ 13.5mm, F1.4 / Vari-Focal	3.6 ~ 10mm, F1.5 / MFZ, P-IRIS	6.0 ~ 50mm, F1.6 / Vari-Focal
MIN. Illumination	Color : 0.16Lux / BW : 0 Lux (F2.0)	Color : 0.16Lux / BW : 0 Lux (F2.0)	Color : 0.1Lux / BW : 0 Lux (F1.6)	Color : 0.08Lux / BW : 0 Lux (F1.4)	Color : 0.09Lux / BW : 0 Lux (F1.5)	Color : 0.1Lux / BW : 0 Lux (F1.6)
Horizontal Angle	82°	82°	106.5° / 85.7° / 54.6°	122.4° (W) ~ 40.8° (T)	98.4° (W) ~ 45.7° (T)	50.6° (W) ~ 6.2° (T)
Shutter Speed	1 / 30 (25) ~ 1 / 30,000	1 / 30 (25) ~ 1 / 30,000	1 / 30 (25) ~ 1 / 30,000	1 / 30 (25) ~ 1 / 30,000	1 / 30 (25) ~ 1 / 30,000	1 / 30 (25) ~ 1 / 30,000
IR	H 2 IR	H 2 IR	20 IR	20 IR	35 IR	35 IR
IR Distance	50ft	50ft	100ft	100ft	150ft	150ft
AGC	Max 72dB	Max 72dB	Max 60dB	Max 72dB	Max 60dB	Max 72dB
Day & Night	TDN (True Day & Night)	TDN (True Day & Night)	TDN (True Day & Night)	TDN (True Day & Night)	TDN (True Day & Night)	TDN (True Day & Night)
WDR	Double Scan WDR	Double Scan WDR	Line WDR	Double Scan WDR	Line WDR	Double Scan WDR
DNR	3D / 2D - DNR	3D / 2D - DNR	3D / 2D - DNR	3D / 2D - DNR	3D / 2D - DNR	3D / 2D - DNR
Alarm In / Out	N/A	N/A	N/A	1 Input / 1 Output	N/A	1 Input / 1 Output
Video Output	AHD / TVI / CVI / CVBS Max 1944p(12.5/20fps)	AHD / TVI / CVI / CVBS Max 1944p(12.5/20fps)	AHD / TVI / CVI Max 2160p(12.5/15fps)	AHD / TVI / CVI / CVBS Max 1944p(12.5/20fps)	AHD / TVI / CVI Max 2160p(12.5/15fps)	AHD / TVI / CVI / CVBS Max 1944p(12.5/20fps)
Power	DC12V Voltage	DC12V Voltage	DC 12V Voltage	DC 12V / AC 24V Dual Voltage	DC 12V / AC 24V Dual Voltage	DC 12V / AC 24V Dual Voltage
Operating Temp	-20°C ~ 50°C	-20°C ~ 50°C	-20°C ~ 50°C	-20°C ~ 50°C	-20°C ~ 50°C	-20°C ~ 50°C
Certification	FCC, CE, ROHS, IP66	FCC, CE, ROHS, IP66	FCC, CE, ROHS, IP66	FCC, CE, ROHS, IP66	FCC, CE, ROHS, IP66	FCC, CE, ROHS, IP66
Dimensions (W x H)	105 x 60.7mm	80 x 59.5mm	224.5 x 96.7mm	224.5 x 96.7mm	252 x 96.7mm	252 x 96.7mm
Weight	0.35Kg	0.25Kg	0.65Kg	0.65Kg	0.75Kg	0.75Kg
Material	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum



	5M HD Analog IR Mini Bullet CBI2-25-R (4.0 mm) DWC-B7553WTIR	8M HD Analog AF Indoor IR Dome CNK2-28-RS DWC-B4883WTIRW	5M HD Analog AF Indoor IR Dome CNK2-25-R DWC-B4583WTIR	8M HD Analog Indoor IR Plastic Mini Dome CVP2-28-RS (2.8 4.0 6.0 mm) DWC-D3853WTIRW	8M HD Analog Indoor IR Plastic Mini Dome CVP2-28-RS DWC-D3863WTIRW	5M HD Analog Indoor IR Plastic Mini Dome CVP2-25-R DWC-D3563WTIR
Image Device	1/2.8" 5.0M CMOS	1/1.8" 8.0M CMOS	1/2.8" 5.0M CMOS	1/1.8" 8.0M CMOS	1/1.8" 8.0M CMOS	1/2.8" 5.0M CMOS
Total Pixels	2704 (H) x 2104 (V)	3952 (H) x 2320 (V)	2704 (H) x 2104 (V)	3952 (H) x 2320 (V)	3952 (H) x 2320 (V)	2704 (H) x 2104 (V)
Active Pixels	2608 (H) x 1960 (V)	3864 (H) x 2176 (V)	2608 (H) x 1960 (V)	3864 (H) x 2176 (V)	3864 (H) x 2176 (V)	2608 (H) x 1960 (V)
Focal Length	4.0mm, F2.0 / Fixed	3.6 ~ 10mm, F1.5 / MFZ, P-IRIS	2.7 ~ 13.5mm, F1.4 / MFZ, P - IRIS	2.8mm 4.0mm 6.0mm, F1.6 / Fixed	3.6 ~ 10mm, F1.6 / Vari-Focal	2.7 ~ 13.5mm, F1.4 / P - IRIS
MIN. Illumination	Color : 0.16Lux / BW : 0 Lux (F2.0)	Color : 0.09Lux / BW : 0 Lux (F1.5)	Color : 0.08Lux / BW : 0 Lux (F1.4)	Color : 0.1Lux / BW : 0 Lux (F1.6)	Color : 0.1Lux / BW : 0 Lux (F1.6)	Color : 0.08Lux / BW : 0 Lux (F1.4)
Horizontal Angle	82°	98.4° (W) ~ 45.7° (T)	85° (W) ~ 32° (T)	106.5° / 85.7° / 54.6°	100.3° (W) ~ 46.4° (T)	122.4° (W) ~ 40.8° (T)
Shutter Speed	1 / 30 (25) ~ 1 / 30,000	1 / 30 (25) ~ 1 / 30,000	1 / 30 (25) ~ 1 / 30,000	1 / 30 (25) ~ 1 / 30,000	1 / 30 (25) ~ 1 / 30,000	1 / 30 (25) ~ 1 / 30,000
IR	H 2 IR	H 2 IR	H 2 IR	24 IR	24 IR	24 IR
IR Distance	70ft	70ft	70ft	100ft	100ft	100ft
AGC	Max 72dB	Max 60dB	Max 72dB	Max 60dB	Max 60dB	Max 72dB
Day & Night	TDN (True Day & Night)	TDN (True Day & Night)	TDN (True Day & Night)	TDN (True Day & Night)	TDN (True Day & Night)	TDN (True Day & Night)
WDR	Double Scan WDR	Line WDR	Double Scan WDR	Line WDR	Line WDR	Double Scan WDR
DNR	3D / 2D - DNR	3D / 2D - DNR	3D / 2D - DNR	3D / 2D - DNR	3D / 2D - DNR	3D / 2D - DNR
Alarm In / Out	N/A	N/A	1 Input / 1 Output	N/A	N/A	1 Input / 1 Output
Video Output	AHD / TVI / CVI / CVBS Max 1944p(12.5/20fps)	AHD / TVI / CVI Max 2160p(12.5/15fps)	AHD / TVI / CVI / CVBS Max 1944p(12.5/20fps)	AHD / TVI / CVI Max 2160p(12.5/15fps)	AHD / TVI / CVI Max 2160p(12.5/15fps)	AHD / TVI / CVI / CVBS Max 1944p(12.5/20fps)
Power	DC 12V Voltage	DC 12V / AC 24V Dual Voltage	DC 12V / AC 24V Dual Voltage	DC 12V Voltage	DC 12V / AC 24V Dual Voltage	DC 12V / AC 24V Dual Voltage
Operating Temp	-20°C ~ 50°C	-20°C ~ 50°C	-20°C ~ 50°C	-20°C ~ 50°C	-20°C ~ 50°C	-20°C ~ 50°C
Certification	FCC, CE, ROHS, IP66	FCC, CE, ROHS	FCC, CE, ROHS	FCC, CE, ROHS	FCC, CE, ROHS	FCC, CE, ROHS
Dimensions (W x H)	163 x 67.5mm	107.8 x 99.1mm	107.8 x 99.1mm	120 x 89.4mm	120 x 89.4mm	120 x 89.4mm
Weight	0.44kg	0.3Kg	0.3Kg	0.65Kg	0.65Kg	0.65Kg
Material	Aluminum	Plastic	Plastic	Plastic	Plastic	Plastic

Blackjack® X-RACK

Servers Powered by DW Spectrum® IPVMS

- More Camera.
- More Recording.
- Remote Monitoring

By moving local storage to a dedicated NAS unit, the Blackjack® X-Rack™ server can outperform any competing model.



Connect to up to 4 Blackjack® NAS devices

Blackjack® X-Rack™ servers are designed to connect up to four (4) Blackjack® NAS devices, providing up to 560TB for recording and backup.



Hot-Swappable SSDs

When a drive needs to be replaced, you can easily hot-swap it with a new one, while the system is still running. There is no need to power down and lose important minutes of data to maintain your system's drives healthy and operating.



Max throughput and IP camera support

The Blackjack® X-Rack™ records and manages single- and multisensor IP cameras of any resolution up to 200 2.1MP/1080p cameras at 30fps and a maximum of 1200Mbps throughput.



Dual power supply

Dual power supply provides redundancy for network reliability.



DW Spectrum® IPVMS

DW Spectrum® IPVMS is an endlessly customizable IP Video Management platform that gives users the ability to create tailored network video solutions for any type of project, from the office or on in the field.



Remote monitoring via Blackjack® Client™

Combine the Blackjack® X-Rack™ with the Blackjack® Client™ appliance for powerful remote monitoring of your system.

Server



Blackjack X-Rack 2U
DW-BJX2U

Maximum IP Cameras		200
Included IP Licences		8
Operating System	Windows Server 2016	BW-BJX2U
	OS on SSD	2x SSD (RAID1 mirrored), hot-swappable bays with lock
CPU		Intel Xeon® Processor with 8 Cores
Memory		32GB DDR4 ECC
Ethernet Port		Option: DW-MEM32GX - 32GB (2x 16GB) memory upgrade Kit*
		2 x 10Gigabit Ethernet (RJ45)**
		Option: DW-R10NIC - secondary 10Gbps RJ45 port*
System	Max video storage rate (Mbps)	1200 Mbps
Storage	Max DW-BJNAS rack connections	4 (up to 560TB)
Video-Out	Outputs	True HD and DVI output (for initial configuration and server management)
Pre-loaded VMS Software		DW Spectrum® IPVMS
Remote Clients		Cross Platform - Windows®, Linux Ubuntu® and Mac®
Mobile Apps		iOS® and Android®
Keyboard & Mouse & Rail Kit		Included
Power Supply		Dual 380W***, redundant power supply
Operating Temperature		50°F~80°F (10°C~27°C)
Dimension (WxDxH)		17.29" x 21.93" x 3.46"

Blackjack® NAS

NAS storage solutions for Blackjack® server or MEGApix® CaaS server systems*

Blackjack® NAS™ are high-reliability network attached storage devices for Blackjack® Cube™ and Bolt™ servers or MEGApix® CaaS™ edge cameras. The devices act as recording backup for existing DW Spectrum® IPVMS systems. Models offer 4-20TB storage and optional RAID1. The desktop models can be integrated into a Blackjack® system with up to 120Mbps throughput, or a MEGApix® CaaS™ system with up to 12 edge camera servers.

Blackjack® NAS™ 8 and 16-bay rack mount devices integrate easily into a Blackjack® system with a total of up to 600Mbps throughput, the equivalent of up to 128 2.1MP single-sensor IP cameras. The 2U and 3U rack mount models offer up to 160TB storage and RAID, allowing you to record and backup more days of video without the need for additional video recorders.

The Blackjack® NAS™ integrates seamlessly into a DW Spectrum® IPVMS system, allowing for an instant search and data management and is backed by Digital Watchdog's unbeatable 5 year warranty.



Centralize your file storage, sharing and backup with excellent performance.

Blackjack® NAS products offer the ideal supplement for existing systems with optimized network load and continuous archiving. Critical video and audio can be stored for a longer time.



Add and manage recording from DW Spectrum® IPVMS client software

Blackjack® NAS storage devices easily integrate into DW Spectrum® IPVMS software, allowing for simple addition, removal and recording setup all done from the same user-friendly UX of the DW Spectrum® IPVMS client.



Easily Add Storage Capacity

The Blackjack® NAS devices can be implemented into a MEGApix® CaaS™ network with up to 12 cameras, or a Blackjack® Cube™ or Blackjack® Bolt™ network with up to 160Mbps throughput (the equivalent of 32 2.1MP cameras). The Blackjack® NAS offers lower cost and greater flexibility than adding additional servers to an existing system.



Expandable storage with RAID 1 and RAID 5 options

RAID Add extra security to your video surveillance system by protecting recording data and overcoming data loss in the case of a hard drive failure. Easily activate RAID 5 striping with a single click of the mouse.

Server



	Blackjack® NAS 16-Bay DW-BJ16NASxTR	Blackjack® NAS 8-Bay DW-BJ8NASxTR	Blackjack® NAS DW-BJNASxT / DW-BJNASxTR
Operating system	Proprietary Linux® embedded	Proprietary Linux® embedded	Linux® embedded
Form factor	19" Rack Mount (3U)	19" Rack Mount (2U)	Desktop
Maximum hard drives	16x 3.5" hot swappable HDDs	8x 3.5" hot swappable HDDs	2 x SATA HDD
Maximum storage capacity	140TB (16 x 10TB, RAID)	70TB (8 x 10TB, RAID)	DW-BJNASxT: 20TB (2x 10TB) DW-BJNASxTR: 10TB (2x 10TB, RAID1)
RAID	RAID 5	RAID 5	RAID1 (DW-BJNASxTR)
Max. recording channel	Max 128 2.1MP cameras with Blackjack® E-Rack™/Blackjack® P-Rack™	Max 128 2.1MP cameras with Blackjack® E-Rack™/Blackjack® P-Rack™	Max 24 2.1MP/1080p IP cameras
Max. recording bandwidth	Max. 600Mbps throughput	Max. 600Mbps throughput	Max. 120Mbps throughput
LED indicators	Power, activity and status (error)	Power, activity and status (error)	HDD status, power
LCD	RAID status, HDD status, network status (IP info), model info (model name and serial number), firmware info	RAID status, HDD status, network status (IP info), model info (model name and serial number), firmware info	---
Audible alert	RAID error	RAID error	---
E-mail notifications (optional)	HDD status	HDD status	---
Remote configuration	Blackjack® NAS web management console, Dw IP Finder™	Blackjack® NAS web management console, Dw IP Finder™	Blackjack® NAS web management console, Dw IP Finder™
Supported IPVMS	DW Spectrum® IPVMS	DW Spectrum® IPVMS	DW Spectrum® IPVMS
Operating temperature	41°F~104°F (5°C~40°C)	41°F~104°F (5°C~40°C)	41°F~104°F (5°C~40°C)
Power supply	Single SMPS 250W 100 ~ 240 VAC; 50/60 Hz, 4.0~1.5A at 100/240VAC	Single SMPS 250W 100 ~ 240 VAC; 50/60 Hz, 4.0~1.5A at 100/240VAC	DC 12V 36W, 3A
Power consumption			
Dimensions (WxDxH)	17.4" x 5.2" x 23.4"	17.4" x 3.5" x 18.0"	9.84" x 10.74" x 1.96"
Weight	35.3lbs	19.4lbs	3.3lbs



Plug and Play IP NVRs, Managed from Anywhere.

The VMAX® IP Plus™ is an easy to use PoE NVR that allows you to go from power up to monitoring in less than three minutes!

The VMAX® IP Plus™ can record up to 5MP IP cameras and 2.1MP/1080p cameras at real-time 30fps. The NVRs are available in 4-, 8- and 16-channel models with bonus local PoE management for up to five additional channels.



PathFinder™
Easy and secure peer-to-peer remote connection without opening ports.



Status Monitoring
A real-time graphical representation of all system connections. Receive connection alerts via email or text.



Megapixel resolution
DW's technology delivers crystal-clear images in resolutions up to 5MP. Higher resolution delivers forensic details when zooming into the camera's field of view.



Camera Group Recording
Designate a group of cameras to respond to an alert from one camera.



CCIP™
CCIP™ (Closed Circuit Internet Protocol) system encryption protects your surveillance system from out of network attacks.



DW Witness™
The DW® Witness™ app instantly turns your smartphone or tablet into a video surveillance camera. With the press of a button, start transmitting live video to your VMAX® IP Plus™. It's a "black box" for personnel on patrol.

NVR



	VMAX IP Plus VP16xT16P	VMAX IP Plus VP12xT8P	VMAX IP Plus VP9xT4P	
Operating system	Embedded Linux®	Embedded Linux®	Embedded Linux®	
System	Channel	16 channels PoE	8 channels PoE + 4 bonus channels	4 Channels PoE + 5 bonus channels
	No. of PoE	16-PoE channels	8-PoE channels	4-PoE channels
Display	Speed	Total 480fps	Total 360fps	Total 270fps
	Screen mode	1, 4, 9, 12 and 16	1, 4, 9 and 12	1, 4 and 9
Max. HDD bay	4 x SATA HDD	2 x SATA HDD	1 x SATA HDD	
Video-in	IP cameras, max 5MP (2592x1920) resolution	IP cameras, max 5MP (2592x1920) resolution	IP cameras, max 5MP (2592x1920) resolution	
Video-out	True HD output, VGA	True HD output, VGA	True HD output, VGA	
Recording speed	960x480/576 (960H): 480fps	960x480/576 (960H): 240fps	960x480/576 (960H): 120fps	
	1280x720 (HD): 480fps	1280x720 (HD): 240fps	1280x720 (HD): 120fps	
	1920x1080 (HD): 480fps	1920x1080 (HD): 240fps	1920x1080 (HD): 120fps	
	2560x1600 (4MP): 240fps	2560x1600 (4MP): 120fps	2560x1600 (4MP): 60fps	
	2560x1944 (5MP): 160fps	2560x1944 (5MP): 80fps	2560x1944 (5MP): 40fps	
Recording resolution	Simultaneous dual stream recording	Simultaneous dual stream recording	Simultaneous dual stream recording	
Audio output	1 output	1 output	1 output	
Alarm input / Relay output	4 inputs / 1 output	4 inputs / 1 output	4 inputs / 1 output	
PTZ control	RS-485, ONVIF	RS-485, ONVIF	RS-485, ONVIF	
LAN	1 x Gigabit ethernet port	1 x Gigabit ethernet port	1 x Gigabit ethernet port	
Power requirements	110~240V AC	48V DC	48V DC	
Power consumption	200W total power budget, 15.4W per PoE port	158.4W total power budget, 15.4W per PoE port	90.24W total power budget, 15.4W per PoE port	
Operating temperature	41~104°F (5~40°C)	41~104°F (5~40°C)	41~104°F (5~40°C)	
Dimension (WxDxH)	16.53" x 15.75" x 3.46"	14.17" x 14.96" x 2.6"	10.39" x 9.65" x 1.73"	



Unlike Any Other™

VMAX® A1 Plus™ DVRs support HD-Analog and HD-TVI signals up to 5MP, and analog up to 960H.

The DVRs offer a seamless upgrade to HD resolution for new ROI from existing coaxial infrastructure. The VMAX® A1 Plus™ can record 1080p video at real-time 30fps. Up the Coax (UTC) remote configuration is available with all compatible cameras. The VMAX® A1 Plus™ DVRs are available in 4-, 8- and 16-channel models with up to 20TB of storage.



PathFinder™ auto port-forwarding
Easy and secure peer-to-peer remote connection without opening ports.



C3™ CMS
C3™ CMS takes video management to the next level. You are in complete command to control all your video surveillance systems in one intuitive interface. Easy-to-program alerts let you take action in real-time and manage the health of your devices.



Camera Group Recording
Designate a group of cameras to respond to an alert from one camera.



Channel Swap
Swap a camera's channel assignment without changing the cable connections.



Mobile Apps and Apple TV
View your system from anywhere with a smartphone or tablet, even on an Apple TV!



Up the Coax(UTC) Communications
Get off the ladder. Make adjustments to your camera from the DVR.

DVR



	VMAX A1 Plus VA1P16xT	VMAX A1 Plus VA1P8xT	VMAX A1 Plus VA1P4xT	
Signals supported	Analog signal up to 960H, HD-Analog and HD-TVI up to 5MP			
Input video	16 channels	8 channels	4 channels	
Video live	Frame rate	1-30fps, max 480fps total	1-30fps, max 240fps total	1-30fps, max 120fps total
Video output	HDMI: up to 3840x2160 (4K), VGA: up to 1920x1080, Spot: D1			
Audio	4 input / 1 output	4 input / 1 output	4 input / 1 output	
Alarm	4 input / 1 output	4 input / 1 output	4 input / 1 output	
Operating system	Embedded Linux®			
Recording	Recording frame rate	960x480/576 (960H): 480fps	960x480/576 (960H): 240fps	960x480/576 (960H): 120fps
		1280x720 (HD): 480fps	1280x720 (HD): 240fps	1280x720 (HD): 120fps
		1920x1080 (HD): 480fps	1920x1080 (HD): 240fps	1920x1080 (HD): 120fps
		2560x1600 (4MP): 240fps	2560x1600 (4MP): 120fps	2560x1600 (4MP): 60fps
		2560x1944 (5MP): 160fps	2560x1944 (5MP): 80fps	2560x1944 (5MP): 40fps
Recording resolutions	HD-analog and HD-TVI up to 5MP cameras and all analog resolutions up to 960H			
Storage	2x SATA HDD / Up to 20TB	1x SATA HDD / Up to 10TB	1x SATA HDD / Up to 10TB	
Access	Web viewer	Live, playback and configuration up to 10 multiple connections		
	Mobile client	Mobile app for Apple® and Android® smart phones and tablets		
	Client monitoring software	Mac® (Apple® S/W), C3™ (CMS S/W)		
Operating temperature	41°F ~ 104°F (5°C ~ 40°C)			
Electrical	Power	DC12V / 60W, 5A	DC12V / 39.6W, 3.3A	DC12V / 18W, 1.5A
Dimensions		15.15" x 12.4" x 1.88" (385 x 315 x 48 mm) (1U)	12.4" x 9.52" x 1.77" (315 x 242 x 45 mm) (1U)	12.4" x 9.52" x 1.77" (315 x 242 x 45 mm) (1U)

ACCESSORIES

Ceiling Mount	Wall Mount	Junction Box	Angle	Corner	Pole	etc (Gang, Sun Shield, In Ceiling)	Camera
BC15	BW15	BJC06	BJ14 for VM6	BC001	BP01	BR07 for VM7 BR03 for VM5	VM5 VM6 VM7
BC13	BW13	BJC05	BJ13 for VM2	BC001	BP01	BR02 for VM3 BJC09 for Wall Bracket	VM2 VM3
BC14	BW14			BC001	BP01	BR08	PX5
BC09	BW09	BJC02		BC001	BP01	GP02 BJC09 for Wall Bracket	VD5
BC07	BW05			BC001	BP01	BR04 for NK4 / BR05 for NK6 GP02 BSH06	NK4 NK6
BCA3 NPK	BW06					GP02	NK2 NK5 VP3

Ceiling Mount	Wall Mount	Junction Box	Angle	Corner	Pole	etc (Gang, Sun Shield, In Ceiling)	Camera
BA02 for VD4			BA03 for VD4			BA04 for VP5	VD4 VP5
BC11 for VD7 BCA2 NP for VD7	BW11 for VD7	BJC04 for VD7				GP02 BJC09 for Wall Bracket	VD1 VD2 VD7 VD8 VD9 VD11 VD13 VF2
BC10 BCA3 NPK	BW10	BJC03	BJC08 for VF2	BC001	BP01		VD13 VF2
		BJC01		BC001	BP01		SF1 BT7 BT5 BT4 BT3 BT1 BM2
		BJC07		BC001	BP01		SF1 BT7 BT5 BT4 BT3 BT1 BI2 BI3 BI4 BH1

VERTICAL SOLUTIONS



Hilton Hotels | Hotel

* Model name : CPRO DW

Customer

Hilton Hotels, an American hotel company founded by Conrad Hilton in 1919, has more than 4,600 hotel branches in 100 countries around the world and has partnerships with several airlines and car rental companies.
www.hilton.com

Solution | IP Camera

NVD8-22-R MF21M4TIR



Mercedes Benz | Automotive

Customer

Mercedes-Benz is an automobile manufacturer based in Germany. Its parent company is Daimler AG, and subsidiaries include high-performance division Mercedes-AMG and luxury division Mercedes-Maybach.
www.mercedes-benz.com

Solution | IP Camera

NVD8-22-R MF21M4TIR | CBT4-12-RL LPR650U



National Park Service | Government

Customer

The National Park Service, one of the U.S. federal government agencies, preserves the natural and cultural resources and values of the National Park System for the enjoyment, education, and inspiration of this and future generations.
www.nps.gov

Solution | IP Camera

NNK6-22-R MV421TIR | MV421TIB
NBT5-45-R MB44W650



<<< Learn more about our Success Stories.

End-to-End Solutions provider

We are a reliable security solution partner for a wide variety of customers worldwide.

McDonalds | F&B

Customer

McDonald's, a global fast food chain based in the U.S., one of the world's leading food service brands with more than 36,000 restaurants in more than 100 countries.
www.mcdonalds.com

Solution | IP Camera

NVD9-22-R MV82WIA | NVD7-22-R MV72Wi28A
NVD9-45-R MV85DIA | NNK6-22-R MV421TIR
NVP3-12-R MD72i4V | NVD7-22-R MV72Wi28
NVD8-22-R MF21M4TIR

| Analog Camera

CVD1-12-R D3263WTIR | CBT4-12-RL LPR650U
CVD2-12-R V6263WTIR | NVF2-45-R PVF5M1TIR
CBT1-12-R B6263WTIR



Puma | Fashion

Customer

Puma, a German clothing brand selling sporting goods. With the phrases "Forever Fast" and "World's Fastest Sports Brand", it focuses on sports categories such as golf, motor sports and soccer. Exporting to more than 80 countries around the world.
www.us.puma.com

Solution | IP Camera

CBT5-45-RL MB44iALPR | NVD9-45-R MV84WIA
NVF2-58-R PVF9M2TIR | NVM2-A21 PZ21M69T



T-Mobile | Telecommunications

Customer

T-Mobile, a German wireless service provider providing mobile services in Europe and North America is headquartered in Germany. Founded in 1990, it is a subsidiary of Deutsche Telekom, now has about 110 million subscribers.
www.t-mobile.com

Solution | IP Camera

MF10M36TIR

