



### **DW Spectrum® IPVMS**

Elegantly easy, cutting-edge approach to video surveillance software, offering the lowest total cost of deployment and ownership on the market.

### DW mobile apps

DW mobile apps for iOS" and Android" allow you to view, playback and monitor your systems on a smartphone or tablet.

### **DW Spectrum Mobile™**

DW Spectrum mobile app for iOS and Android works seamlessly with any server running DW Spectrum IPVMS.

# **C3™ CMS Remote management software**

C3 is a groundbreaking, easy to use remote management software for DW VMAX\* embedded analog and IP recorders.



# Blackjack\* servers

Servers powered by DW Spectrum IPVMS provide unlimited scalability.

# Blackjack\* Ai servers

Servers powered by DW Spectrum and  $IVA^{\text{TM}}$  are purpose-built All-in-One NVR and analytic appliances.

# **Blackjack Client™ workstation**

The ultimate solution to monitoring multiple servers from a single location.

### VMAX° IP G4™ NVRs

NDAA-compliant, full-featured easy to use standalone PoE NVRs.



### MEGApix<sup>®</sup> Ai<sup>™</sup> IP cameras

Ai deep learning with object detection and tracking.

### **MEGApix IP cameras**

MEGApix 4K, 8MP, 5MP, 4MP and 2.1MP/1080p IP cameras at real-time 30fps with powerful Intelligent Video Analytics (IVA).

### **MEGApix Pano™ IP cameras**

Single and multiple sensor, panoramic view cameras replace multiple cameras with a single installation.

### **MEGApix Pano fisheye (hemispheric) IP cameras**

5MP and 9MP fisheye cameras produce 180°, 270° and 360° views.

### **MEGApix Flex™ IP cameras**

User-configurable, multi-sensor cameras produce flexible views.

### **MEGApix CaaS™ IP cameras**

All-in-one camera as a system edge solutions require no server nor NVR.



# **Compressor™ encoders**

Compressor signal encoders convert all analog signals into IP streams.

### **DW Spot™ monitoring module**

Create instant public monitors from your surveillance system with DW Spot.

# SiteWatch™ perimeter protection

Advanced infrared, white light or hybrid illumination solutions for any application, laser and motion detectors and IP horn speaker upgrade any surveillance solution to the next level.



# Table of contents

DW Spectrum IP video management software (IPVMS)	4
Blackjack Ai servers	6
Blackjack servers	8
C3 central management software	12
VMAX IP G4 NDAA-compliant embedded network video recorder (NVR)	
MEGApix Ai deep learning IP cameras	16
MEGApix Pano multi-sensor panoramic view IP cameras	19
MEGApix Pano fisheye IP cameras	20
MEGApix Flex user-configurable IP cameras	21
MEGApix IP cameras	
MEGApix CaaS (Camera as a System) IP cameras	
Camera accessories	32
SiteWatch perimeter protection	
Network Appliances	
Software and mobile apps	39
Camera part numbers table	39
DW channel partner program (CPP)	40
DW University online product certification	41

# **IPVMS**



Complete Scalable Video Management

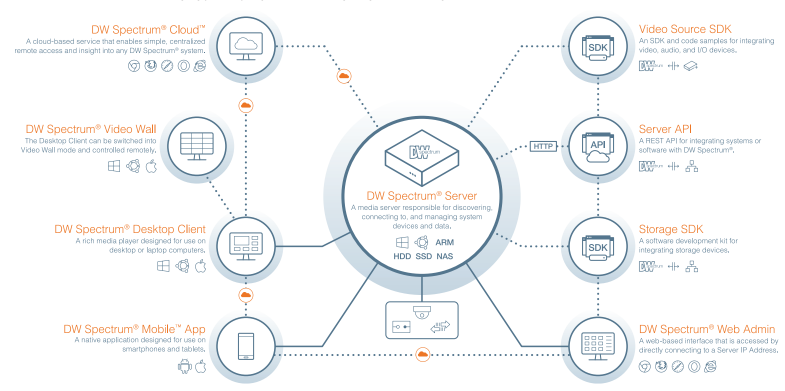
- Apps for all operating systems. Cloud enabled.
- Automated, Intuitive, Built for Users.
- Auto-discover devices from hundreds of manufacturers.
- Open for developers. **Integrate anything.**





# **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.



# Complete scalable recording solutions



# Interface is dramatically easier to use.

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





# **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™ Maintenance Fees Enterprise Scalability



# **End-to-End IP solutions.**

DW Spectrum IPVMS is part of DW's complete end-to-end IP solution, with Blackjack servers, MEGApix IP cameras and DW Witness™ app, which converts your smartphone and tablets into a portable, high-quality surveillance camera.



# Lifetime updates included.

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



# Scalable from one to thousands of devices.

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

# All-in-One NVR and Analytic Server

# Blackjack Ai

Add the power of advanced neural-network-based analytics to your video streams.



Ai servers are purpose-built NVRs, with built-in server-side analytics that unlock advanced AI capabilities on any connected video stream. This cost-effective, plug-and play appliance combines high-performance recording with video analytics in an easy-to-deploy turnkey solution.

### All in One Device

Achieve lower deployment cost with a single device that performs as an NVR and an Analytics server for all connected video streams.











Blackjack® Ai™

# **Server-Side Analytics for Non-Analytic Cameras**

Bring classified object detection to your existing non-analytic cameras.



Deep Learning Object Detection



Logical Rules



Counting Lines



Enter



**Detection Zones** 



Stopped



Intrusion



on Tailgating



Exit



Direction



Counting



Metadata



Line Crossing



Appear



Disappear



pear Tamper

# Servers and workstations

### Rackmount servers

### Tower servers













COMPLIANT PRODUC				- Contribution distribution and the Contribution an					
PAI	RT NUMBER	Blackjack Ai Rack™ with 32GB memory	Blackjack Ai Rack™ with 64GB memory	Blackjack Ai P-Rack™ 2U w/RAID	Blackjack Ai Tower™ full-size	Blackjack Tower™ mid-size			
Included D	W Spectrum IP licenses		8 (2x DW-SPECTRUMLSC004)		4 (DW-SPECT	RUMLSC004)			
Include	ed IVA Ai Licenses		8 (2x DW-IVAAiSLSC004)		4 (DW-IVA)	AiSLSC004)			
	Form factor	2U Rac	kmount	2U Rackmount	Full-size Tower	Mid-size Tower			
Operating	Windows 10 64 Bit	DW-BJAIRxxT	DW-BJAI2RxxT	DW-BJAiPxxTR	DW-BJAiTxxTR	DW-BJAiMTxxT			
system	OS on SSD	2 x 240GB NVI	Me SSD (RAID1)	480GB SSD	480G	B SSD			
	CPU	Dual Intel® Xeon	* Gold processor	Intel* i7 processor	Intel® i7 processor				
	Memory	32GB	64GB	32GB	32GB				
E	thernet port	4x 1G Eth	ernet ports	2x gigabit Ethernet ports (RJ45)	2x 1G E	thernet			
System	Max video storage rate (Mbps)	600Mbps		600 Mbps	600Mbps	480Mbps			
	Max # of analytic streams(secondary)	Up t	o 64	Up to 64	Up to 64	Up to 64			
	Maximum hard drives	8x HDD		6 x SATA HDD	6 x 3.5 SATA HDD, Hot-Swappable	3 x 3.5 SATA HDD			
Storage	Maximum storage	160TB, RAID5		96TB, RAID5	96TB, RAID5	48TB			
	RAID	OS RAID 1, Data RAID5		RAID5	RAID5	N/A			
Video-Out	Outputs	True HD, DVI, 4x Mini DisplayPort outpu (included), 3x Mini DisplayPort o	uts, Mini Display Port to true HD adapter outputs, 1 display output at a time	1xTrue HD, 3x Display Port, for system configuration. Maximum 1 display output at a time.	1xTrue HD, 3x Display Port, for system configuration. Maximum 1 display output at a time.				
	Video card	NVIDIA R	TX A4000	NVIDIA RTX A2000 12GB	NVIDIA RTX A2000 12GB NVIDIA RTX A2000 12GB				
Preloa	ded VMS software	DW Spectrum IPVMS							
Preloade	ed Analytic software		DW IVA Ai Server						
R	emote clients	Cross Platform - Windows, Linux Ubuntu and Mac							
	Mobile apps	iOS and Android							
Keyb	oard and mouse			Included					
	Rail kit		Included		-				
F	ower supply	2000W dual p	power supply**	500W**	500W**	500W**			
Opera	ating 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)	41°F-104°F (5°C-40°C)			
Dimensio	on (WxDxH) (inches)	17.08" x 29	9.03" × 3.4"	17.29" x 21.93" x 3.5"	8.6" x 19.12" x 16.83"	7.46" x 15.7" x 14.21"			
Warranty		5 year warranty with	next day on-site repair	5 year limited	5 year limited	5 year limited			

# Servers and workstations



Servers Powered by DW Spectrum® IPVMS







# Scalable, enterprise-level servers, powered by DW Spectrum IPVMS.

DW's Blackjack servers powered by DW Spectrum are robust and user-friendly video management solutions, highly optimized to provide unlimited scalability, unmatched bandwidth savings and simplified system setup and management. The architecture is cross-platform supporting Windows, Linux and MAC platforms for complete optimization to match any application.





# DW Spectrum IPVMS preloaded.

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.











& Linux Ubuntu OS











# Features:

- Supports all ONVIF conformant IP cameras
- Storage options 2-416TB internal storage\*
- Hot swappable drives\*
- Data redundancy\*
- Redundant power supply\*
- Record and manage single- and multi-sensor IP cameras of any resolution up to maximum 600Mbps throughput
- Manage remotely with DW Spectrum Client or the DW Spectrum Mobile app
- Local monitoring outputs ports\*

- Up to dual network ports\*
- Windows 10, Windows server or Linux Ubuntu on separate SSD\*
- Dedicated RAID controller\*
- Hosting DW Spectrum for setup, monitoring and recording
- Up to two (2) 4-channel licenses included for a total of 8 recording channels (DW-SPECTRUMLSC004)\*
- No annual maintenance fees
- Simple enterprise scalability

- Auto device discovery
- Dual stream recording
- Rail kit included\*
- USB mouse and keyboard included\*
- Designed, assembled and tested in the U.S.A.
- UI listed\*
- NDAA/TAA compliant
- 5 year warranty next business day on-site hardware service, keep your hard drive\*





Rack™ server P-Rack<sup>™</sup> servers

NDAA/TAA OMPLIANT PRODUCT	<b>\</b>	- 1 P				[] DW	[] w	<b>₹ №</b> 8±3
PART NUMBER		Blackjack Rack™ 2U - 26 Bay Dual Processor	Blackjack Rack™ 2U - 18 Bay Dual Processor	Blackjack Rack™ 2U - 12 Bay Dual Processor	Blackjack Rack™ 2U - 12 Bay Single Processor	Blackjack P-Rack™ 2U w/RAID	Blackjack P-Rack™ 2U	Blackjack P-Rack™ 1U
Inclu	ded IP licenses		8	3			4	
F	Form factor		Rackr	nount			Rackmount	
	Windows 10 IoT	BJRR2YxxT	BJRR2XxxT	DW-BJRR2PxxT	DW-BJRR2UxxT	DW-BJPR2UxxT	DW-BJP2UxxT	DW-BJP1UxxT
	Windows Server	BJRR2YxxTLX	BJRR2XxxTLX	DW-BJRR2PxxTS	DW-BJRR2UxxTS			
Operating system	Linux Ubuntu LTS	BJRR2YxxTS	BJRR2XxxTS	DW-BJRR2PxxTLX	DW-BJRR2UxxTLX	DW-BJPR2UxxT-LX	DW-BJP2UxxT-LX	DW-BJP1UxxT-LX
	OS on SSD		2 x 240GB NVMe SSD (RAID1)			2.5" SSD Option: DW-SSD80 - second SSD for mirroring the OS*	2.5"	SSD
	CPU	2:	x Intel® Xeon® Silver processo	rs	1x Intel® Xeon® Silver processor	Intel® i5® processor Option: DW-CPUI7 - upgrade processor to i7®	17 - Intel®i7® processor	
	Memory		32GB (4x 8GB)		16GB (2x 8GB)	16GB		
Ethernet port		2x 1GB Base-T Ethernet Ports, 2x 10GB SFP+ Fiber, iDRAC9 Enterprise	6x 1GB Base-T Ethernet Ports, 2x 10G SFP+ Fiber, iDRAC9 Enterprise	2x Gigabit Ethernet portal		2x Gigabit Ethernet portal		
System	Max video storage rate (Mbps)		600	Mbps		600 Mbps	600 Mbps	360 Mbps
	Maximum hard drives	26x SAS HDDs	18x SAS HDDs	12x	HDD	6 x HDD	7 x HDD	3 x HDD
Storage		416TB, RAID5, RAID6 options	288TB, RAID5, RAID6 options	192TB, RAID5,	RAID6 options	96TB	112TB	48TB
	Maximum storage	OS RAID 1, Options: Data RAID5, RAID6	OS RAID 1, Options: Data RAID5, RAID6	Option: RAID5		RAID5		
	Outputs	1 x mini DisplayPort (mini-DP to true HD adapter included)				True HD output or VGA or DVI		
Video-Out	Video card	NVIDIA T	400 2GB	Nvidia Qu	adra P400	GeForce 210		
	Resolution							
Preload	led VMS software	DW Spectrum IPVMS			DW Spectrum IPVMS			
Re	emote clients		Cross Platform - Windows, Linux Ubuntu and Mac			Cross Platform - Windows, Linux Ubuntu and Mac		
M	1obile apps		iOS* and	Android		iOS and Android		
Keybo	pard and mouse		Inclu	ıded			Included	
	Rail kit		Inclu	ıded			Included	
Po	ower supply	1100W dual p	ower supply**	Dual 750W	Redundant**	400W**	400W**	300W**
Operat	ting temperature		41°F~104°F	(5°C~40°C)			41°F~104°F (5°C~40°C)	
Dimension	n (WxDxH) (inches)	17.6" × 31.	9" x 3.41"	19" × 28.	25" x 3.41"	17.32" × 26" × 3.5"	17.32" × 26" × 3.5"	17.32" x 20.86" x 1.718
Fie	eld repair kit			-				
	Warranty	5	year warranty, next busines	s day on-site hardware rep	pair	5 year limited		

<sup>\*</sup> Available during initial order

<sup>\*\*</sup> An uninterrupted power supply (UPS) is recommended.

# Servers and workstations

		Full-size Tower™ servers		Mid-size Tower™ servers			Mid-size Tower	Mid-size Tower™ workstations	
NDAA COMPLIANT PRODUCT	/TAA			Todaya are	***************************************	The second second		Tendent and	
PAI	RT NUMBER	Blackjack Tower™ full-size	Blackjack Tower™ full-size w/RAID	Blackjack Tower™ mid-size	Blackjack Tower™ mid-size	Blackjack Tower™ mid-size	Blackjack Tower™ monitoring station	Blackjack Tower™ monitoring station	
Incl	uded IP licenses			4			-		
	Form factor	Tower	full-size		Tower mid-size		Tower	mid-size	
	Windows 10 64 Bit	DW-BJT71xxT	DW-BJTR715xxT/ DW-BJTR716xxT	DW-BJMT31xxT	DW-BJMT51xxT	DW-BJMT71xxT	DW-BJMTC5204T	DW-BJMTC7404T	
Operating	Windows Server		DW-BJTR715xxTS/ DW-BJTR716xxTS			DW-BJMT71xxTS	-		
system	Linux Ubuntu	DW-BJT71xxTLX	DW-BJTR715xxTLX/ DW-BJTR716xxTLX	DW-BJMT31xxTLX	DW-BJMT51xxTLX		-		
	OS on SSD	,	⁄es		Yes		Y	⁄es	
	CPU	Intel® i7 processor	Intel® i7 processor	Intel® i3 processor	Intel® i5 processor	Intel® i7 processor	Intel® i5 processor	Intel® i7 processor	
	Memory	16	GB	Ubuntu: 8GB Windows: 16GB	16GB	16GB	16GB 32GB		
E	Ethernet port	2x 1G E	Ethernet	2x 1G Ethernet		1 x 1G Ethernet			
System	Max video storage rate (Mbps)	600Mbps	RAID5: 600Mbps RAID6: 420Mbps	180Mbps	360Mbps	480Mbps	-		
Storago	Maximum hard drives	7 x HDD	7 x HDD	3 x HDD	3 x HDD	3 x HDD			
Storage	Maximum storage	112TB	112TB RAID5, RAID6 options	20TB	48TB	48TB	-		
	Outputs	1x true HD, 1x DVI, 1x DP output 1 output	uts for setup and configuration. at a time.	1x true HD, 1x DVI, 1x VGA outputs for setup and configuration. 1 output at a time.			Four outputs wit	h DP and True HD	
Video-Out	Video card	on-board Ir	ntel Graphics	on-board Intel Graphics			NVIDIA GTX	NVIDIA RTX	
	Resolution	-					7680x4320	7680x4320	
Preloa	ded VMS software	DW Spect	rum IPVMS		DW Spectrum IPVMS		DW Spectrum II	PVMS client only	
R	emote clients	Cross platform - Window	vs, Linux Ubuntu and Mac	Cross pla	atform - Windows, Linux Ubunti	u and Mac	-		
	Mobile apps	iOS and	Android		iOS and Android		-		
Keyb	poard and mouse	Incl	uded		Included		Inclu	uded	
	Rail kit	-					-		
F	Power supply	500W**	500W**	400W**	400W**	400W**	300W**	500W**	
Opera	ating 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)	
Dimensio	on (WxDxH) (inches)	8.6" x 19.1	2" x 16.83"	7.46" x 15.7" x 14.21"			7.46" x 15.7" x 14.21"		
F	ield repair kit						-		
	Warranty	5 year	limited		5 year limited		5 year limited		



10



# DX ™ slim desktop servers











Blackjack DX™ slim desktop	Blackjack CX™					
	4					
	PoE NVR					
DW-BJDX71xxT	DW-BJDX51xxT	DW-BJDX31xxT				
	DW-BJDX51xxT-LX	DW-BJDX31xxT-LX	DW-BJDX11xxT-LX	DW-BJCXxT-LX		
	m.2 SSD			m.2 SSD		
Intel® i7 processor	Intel® i5 processor	Intel® i3 processor	Intel® Celeron processor	Intel® Celeron processor		
16GB	16GB	Ubuntu: 8GB Windows: 16GB	8GB	8GB		
1x 1G Ethernet, 1x 2.5G Ethernet		2x Gigabit Ethernet ports		2x gigabit Ethernet ports (RJ45) 16 PoE/PoE+ ports, 8 virtual channels, max total 24 cameras		
480 Mbps	360 Mbps	180 Mbps	80 Mbps	80 Mbps		
	2x 3.5" SATA HDD					
	20	тв		40TB		
1x true HD, 1x DVI-D for system configuration. Maximum 1 display output at a time.	1x true HD, 1x DVI-D, 1	Ix D-Sub for system configuration. Maximum 1 dis	splay output at a time.	1x true HD, 1x DVI-I for system configuration. Maximum 1 display output at a time.		
	Onboard Inte	el HD Graphics				
	True HD: 4096 DVI-D: 1920x1200@60Hz,	6x2160@60Hz, , D-Sub: 1920x1200@60Hz		4096 x 2160		
	DW Spect	rum IPVMS		DW Spectrum IPVMS		
	Cross platform - Window	vs, Linux Ubuntu and Mac		Cross platform - Windows, Linux Ubuntu and Mac		
	iOS and	Android		iOS and Android		
	Inclu	uded		Included		
	-			Wall mount and rack mount ears available. Sold separately		
	300W**					
	41°F~104°F	(5°C-40°C)		32°F-104°F (0°C-40°C)		
	13.1" x 3.8" x 15.6"					
	-					
	5 year	limited		5 year limited		

<sup>\*</sup> Available during initial order

<sup>\*\*</sup> An uninterrupted power supply (UPS) is recommended.

# CMS



# All your systems in one interface.

The C3 is a remote management software suite for the VMAX series (VMAX A1 Plus, VMAX A1 G4, VMAX IP Plus and VMAX IP G4) recording solutions and provides a powerful and easy-to-use way to monitor the device from anywhere. The software delivers simultaneous live views and playback of recorded video and supports hundreds of devices simultaneously. C3 CMS provides actionable information in real-time.

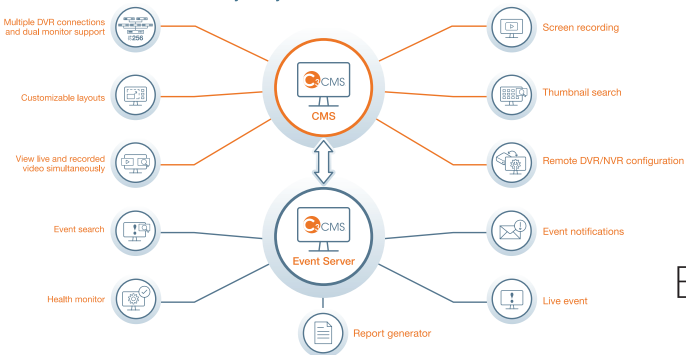


Manage and monitor your system from anywhere.

SUPPORTED OPERATING SYSTEM: Windows®



All your systems in one interface.



# Remote management and event server software



Multiple DVR connections and

dual monitor support.

Monitor live and recorded data from up to 256 sites simultaneously. Use up to 2 monitors simultaneously for an unparalleled 288 total cameras at the same time.





# **Customizable layouts.**

The C3 CMS supports customizable layouts, from conventional gridline layouts, to user-friendly panoramic, corridor or 2x2 views.







Screen recording.

C3 CMS allows you to record your own screen.





Thumbnail search.

Find video fast by clicking on thumbnails by the date, hour and minute.



View simultaneous live and recorded video.

Playback recorded video while watching live view on the same screen at the same time.





Remotely configure DVR settings and firmware upgrades.



# Network video recorders





The VMAX IP G4 is an easy to use NDAA-compliant PoE NVR that empowers users with 4K-quality video in a user-friendly stand-alone solution.

The VMAX IP G4 can record up to 4K IP cameras at real-time 30fps. The NVRs are NDAA/TAA compliant, and are available in 4-, 8- and 16-channel models with bonus local PoE management for up to five additional channels.



The app turns the camera on a smartphone or tablet into a surveillance camera that can be viewed and recorded with DW Spectrum IP server or a VMAX IP G4 PoF NVR via 5G and 4G connectivity anytime worldwide.



# Features:

- Complete installation, setup and camera configuration in minutes!
- CCIP<sup>™</sup> system encryption protects your surveillance system from out of network attacks
- Record and manage single-sensor IP cameras at real-time 30fps up to 4K (3840×2160)
- Local power for up to 16 IP cameras via resident PoF switch
- PathFinder™ Peer-to-Peer (P2P) remote connection
   RTSP streaming
- Automatic device discovery
- Compatible with ONVIF cameras
- 0-32TB storage options







PathFinder<sup>1</sup>









- sent to an email
- Remote management with C3™ CMS
- Event camera group recording
- System analysis with real-time system. PoE and network status monitoring
- Event and push notifications
- Mobile App for iOS®, Android® and Apple TV®
- · Dual-stream recording
- Easy drag and drop camera management
- Instant backup during playback

- Snapshot Notify™: Interval camera image verification
   Compatible with DW® Spot™ Monitoring module for Public Views
  - NVR calculation and auto-recording configuration
  - Screen saver to protect monitor screen
  - Import/export configuration between multiple **NVRs**
  - Auto or manual firmware upgrade available
  - NDAA compliant
  - TAA compliant
  - 5 year limited warranty



\* See data sheets for specifications per camer





14.96" x 10.55" x 1.77" (380 x 268 x 45 mm)

NDAA/TAA
COMPLIANT PRODUCT

Dimension (WxDxH)

Warranty



14.96" x 10.55" x 1.77" (380 x 268 x 45 mm)

5 year limited warranty



11.81" x 9.8" x 1.77" (300 × 249 × 45 mm)

PART NUMBER		DW-VG416xT16P	DW-VG49xT4P					
	Operating system		Embedded Linux					
\	Video compression	H.265, H.264						
	Channel	16 channels PoE	8 channels PoE + 4 bonus channels	4 channels PoE + 5 bonus channels, 9				
System	No. of PoE	16-PoE channels, 1Gbps, 802.3at	8-PoE channels, 100Mbps, 802.3at	4-PoE channels, 100Mbps, 802.3at				
5: 1	Speed	Total 480fps	Total 360fps	Total 270fps				
Display	Screen mode	1, 4, 9, 12 and 16	1, 4, 9 and 12	1, 4 and 9				
Max. HDD bay and storage		2x SATA HDD, up to 32TB	2x SATA HDD, up to 32TB	1x SATA HDD, up to 16TB				
Video input		IP camera max. 4K (3840x2160)	IP camera max. 4K (3840x2160)	IP camera max. 4K (3840x2160)				
Video output		True HD output, VGA, up to 3840x2160 (4K) local display output, RTSP streaming						
Recording speed		Up to 480fps up to 4K resolution, max 160Mbps	Up to 360fps up to 4K resolution, max 80Mbps	Up to 270fps up to 4K resolution, max 40Mbps				
R	ecording resolution	Simultaneous dual stream recording						
P	Audio input/output	1-channel input / 1-channel output						
Aları	m input / Relay output	8-channel inputs / 4-channel outputs	4-channel inputs / 1-channel output	4-channel inputs / 1-channel output				
	PTZ control	RS-485, ONVIF						
	LAN		1 x Gbps Ethernet (RJ45)					
Р	ower requirements	54V DC, 3.33A	48V DC, 2.5A	48V DC, 1.25A				
Р	Power consumption	180W total power budget (recorder + PoE ports) 150W, 9.37W per PoE port 30W	120W total power budget (recorder + PoE ports) 96W, 12W per PoE port 30W	60W total power budget (recorder + PoE ports) 48W, 12W per PoE port 30W				
Ор	perating temperature		32-113 °F (0-45 °C)					

# Built \_\_\_ Users

# ers DW DW DW

# MEGAPIXA

Ai edge engine with Deep Learning (DL) and up to 4K real-time intelligent video solutions.



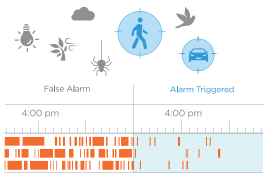
COMPLIANT PRODUCT

MEGApix Ai cameras place the power of Ai DL at your fingertips, with object detection and tracking. The cameras detect only the objects you want, significantly reducing false alarms, conserving recording storage and enabling a more efficient monitoring solution.

# Optimized performance at the edge

MEGApix Ai's analytics engine is especially designed for the edge, working on the camera side to substantially reduce bandwidth consumption, accelerate response times with overall improved performance.





# **Reduce false alarms**

Categorizes moving objects and people, distinguishing them from environmental items such as spiders, shaking shadows and moving lights to reduce false alarm rates and save on storage.

# Accurate object classification

The DL Object Tracker allows the automatic classification of people, cyclists, cars, buses and vans, trucks, motorcycles, bicycles and bags.





# ANPR and MMCR technology

Detect and extract numbers and letters in license plates at up to 45mph, with over 95% accuracy. Convert the pixels to usable digital data and identify the vehicle's make, model, color and type.



# 4K cameras ANPR camera













PART NUMBER		DWC-XSDE08Mi	DWC-XSBA08Mi	DWC-XSBE08Mi	DWC-XSDJ08Mi	DWC-XSBA08MiM				
	Image sensor	4K 1/2.8" Star-Light Plus CMOS sensor								
	Total pixels									
Image	Minimum scene	0.09 lux	x (color)	0.09 lux	((color)	0.09 lux (color)				
	illumination	0 lux	(B/W)	O lux (	(B/W)	0 lux (B/W)				
Audic	o input/ output		1 line in,	1 line out		1 line in, 1 line out				
	Focal length	2.7~13	3.5mm	2.7-13.5mm	2.7~13.5mm	2.7~13.5mm				
Lens	Lens type	Vari-focal p-iris lens with mo	torized zoom and auto-focus	Vari-focal p-iris lens with mot	torized-zoom and auto-focus	Vari-focal p-iris lens with motorized zoom and auto-focus				
Lens	IR distance	100ft range	140ft range	100ft range	80ft range	140ft range				
	Angle of view	33.1°~90.3°	33.1°~90.3°	33.1°~90.3°	33.1°~90.3°	33.1°~90.3°				
	Digital noise reduction (DNR)		Smart DNR™ 3D digital noise reduction							
	Wide dynamic range		True WDR							
	Day and night	True D/N								
	Motion detection	Yes								
Operational	Privacy zones	16 privacy masks								
	Deep learning analytics	Deep Learning object tracking								
	Analytics filters	Detection zones and lines, logical rules, tamper, intrusion, counting, counting lines, appear, disappear, stopped, enter, exit, tailgating, dwell, logical rules, direction, metadata								
	Alarm input	1 alarm input	1 alarm input	1 alarm input	1 alarm input	1 alarm input				
	Alarm output	1 alarm output	1 alarm output	1 alarm output	1 alarm output					
	Video compression type	H.265, H.264, MJPEG								
	Frame rate	30fps at all resolutions								
Network	Streaming capability			Simultaneous dual-streaming						
	Onboard storage			Micro SD / SDHC / SDXC						
	Video management software		DW Spe	ctrum IPVMS, plus other ONVIF conform	ant VMS					
	Housing	Low-profile vandal dome	Bullet	Bullet with junction box	Vandal dome with junction box	Bullet				
	Operating temperature	-4°F ~ 122°F (-20°C ~ 50°C)	-40°F ~ 122°F (-40°C ~ 50°C)	-4°F ~ 122°F (-	-20°C ~ 50°C)	-40°F ~ 122°F (-40°C ~ 50°C)				
Environmental	IP rating			IP67-rated						
	IK rating			IK 10-rated impact-resistant						
	Other certifications	FCC, CE, UL-listed, RC	DHS, NDAA compliant		FCC, CE, ROHS, NDAA compliant					
Electrical	Power requirements	DC12V, PoE IEEE 802.3af Class3 (Adapter not included)	DC12V, PoE IEEE 802.3at PoE+ Class4 (Adapter not included)	DC12V, PoE IEEE 802.3at PoE+	Class4 (Adapter not included)	DC12V, PoE IEEE 802.3at PoE+ Class4 (Adapter not included)				
Electrical	Power consumption	DC12V: 10.2W, 850mA PoE: 12.5W	DC12V: 13.2W, 1.1A PoE: 14.8W	DC12V: 13.0 PoE: 14.97V		DC12V: 13.2W, 1.1A PoE: 14.8W				
Mechanical	Dimensions	4.92" x 3.62"	12.2" x 3.81"	7.44" x 5.78"	5.09" x 5.74"	12.2" x 3.81"				

# Ai IP cameras

# 10MP dual-sensor camera



Flash LEDs Camera













PART NUMBER		DWC-PDS10Wi28A	DWC-XSDE05Mi	DWC-XSBA05Mi	DWC-XSDA05Bi	DWC-XSTD05MF			
	Image sensor	2x 5MP 1/2.8" Star-Light Plus CMOS	5MP 1/2.8" Star-Light Plus CMOS sensor						
	Total pixels	2x 2592(H) X 1944(V)		2704(H) X 2104(V)	2704(H) X 2104(V)				
Image	Minimum scene	0.13 lux (color)	0.08 lux (color)	0.09 lux (color)	0.13 lux (color)	0.08 lux (color)			
	illumination	O lux (B/W)	0 lux (B/W)	0 lux (B/W)	0 lux (B/W)	O lux (B/W)			
Audio	input/ output	1 microphone built-in/1 output		1 line in,	1 line out				
	Focal length	2x 2.8mm, F1.8	2.7~13	.5mm	2.8mm	2.7-13.5mm			
Lens	Lens type	Fixed lens	Vari-focal p-iris lens with mo	torized zoom and auto-focus	Fixed lens	Vari-focal p-iris lens with motorized zoom and auto-focus			
20110	IR distance	50ft range	100ft range	140ft range	80ft range	75ft range			
	Angle of view	102.4°	31.6°~98.3°	31°-96°	102.4°	31.6°~98.3°			
	Digital noise reduction (DNR)			Smart DNR <sup>™</sup> 3D digital noise reduction					
	Wide dynamic range			True WDR					
	Day and night	True D/N							
	Motion detection	Yes							
Operational	Privacy zones	16 privacy masks							
	Deep learning analytics	Deep Learning object tracking							
	Analytics filters	Detection zones and lines, logical rules, tamper, intrusion, counting, counting lines, appear, disappear, stopped, enter, exit, tailgating, dwell, logical rules, direction, metadata							
	Alarm input	1 alarm input	1 alarm input	1 alarm input	1 alarm input	1 alarm input			
	Alarm output	1 alarm output	1 alarm output	1 alarm output					
	Video compression type	H.265, H.264, MJPEG							
	Frame rate			30fps at all resolutions					
Network	Streaming capability			Simultaneous dual-streaming					
	Onboard storage			Micro SD / SDHC / SDXC					
	Video management software		DW Spe	ctrum IPVMS, plus other ONVIF conform	ant VMS				
	Housing	Dual-sensor vandal dome	Low-profile vandal dome	Bullet	Ultra low-profile vandal dome	Galaxy™ vandal ball turret			
	Operating temperature	-4°F ~ 122°F (	-20°C ~ 50°C)	-40°F ~ 122°F (-40°C ~ 50°C)	-4°F ~ 122°F (	-20°C ~ 50°C)			
Environmental	IP rating			IP67-rated					
	IK rating			IK 10-rated impact-resistant					
	Other certifications	FCC, CE, ROHS, UL-listed NDAA compliant		FCC, CE, ROHS,	NDAA compliant				
	Power requirements	DC12V, PoE IEEE 802.3af Class3 (Adapter not included)	DC12V, PoE IEEE 802.3af Class3 (Adapter not included)	DC12V, PoE IEEE 802.3at PoE+ Class4 (Adapter not included)	DC12V, PoE IEEE 802.3af Class3 (Adapter not included)	DC12V, PoE IEEE 802.3af Class3 (Adapter			
Electrical	Power consumption	DC12V: max 8.5W 708mA PoE: max 10.6W	DC12V: 10.4W, 866mA PoE: 12.5W	DC12V: 13.2W, 1.1A PoE: 14.4W	DC12V: 7.1W, 591mA PoE: 9.6W	not included)			
Mechanical	Dimensions	5.47" x 3.12"	4.92" x 3.62"	12.2" x 3.81"	4.13" × 2.4"	4.92" x 4.79"			

# \*\*MEGAPIX PANO





# Single- and multi-sensor 180° views at up to real-time 30fps and up to 21MP.

DW MEGApix PANO single- and multi-sensor IP cameras allow you to experience true panoramic views with the convenience of flexible sensor configuration at fast frame rates. When comparing overall system cost, these may be the most cost-effective cameras you can buy because they do more from a single installation, reducing all related costs, such as cabling and labor.



Get wide views and forensic details from one camera. MEGApix Pano single- and multi-sensor cameras produce 180° views via a single PoE Plus connection.



Zoom into forensic-level detail

# Features:

- 4x 1/1.8" image sensor at real-time 30fps. 21MP 180° panoramic view IP camera
- Star-Light Plus<sup>™</sup> color in near-total darkness technology
- 4x 8.0mm fixed lens
- Fast frame rates: real-time 30fps at 21MP
- Zero distortion anti-reflective glass
- PoE injector included
- Smart DNR™ 3D digital noise reduction
- True day/night with mechanical IR cut filter
- Auto gain control (AGC)













- Motion detection
- Two-way audio
- Alarm sensor input and relay output
- 4x Micro SD/SDHC/SDXC card slot (not included)
- Web server built-in
- NDAA compliant
- UI -listed
- IP66-rated housing
- 5 year warranty





PAI	RT NUMBER	DWC-PZ21M69TW		
	Image sensor	4x 5.2MP 1/1.8" CMOS		
les e e e	Total pixels	3096(H) X 2080(V)		
Image	Minimum scene	0.16 lux (color)		
	illumination			
Aud	io input/ output	1 line in, 1 line out		
	Focal length	4x 8.0mm lenses		
Lens	Lens type	Fixed lenses		
Lens	IR distance			
	Angle of view	180° panoramic view		
	Digital noise reduction (DNR)	Smart DNR™ 3D digital noise reduction		
	Wide dynamic range			
Operational	Day and night	True D/N		
operational	Motion detection	Yes		
	Alarm input	1 alarm input		
	Alarm output	1 alarm output		
	Video compression type	H.264, MJPEG		
	Frame rate	Up to 30fps at all resolutions		
Network	Streaming capability	Simultaneous dual-streaming		
	On board storage	4x Micro SD/SDHC/SDXC		
	Video management software	DW Spectrum® IPVMS, plus other ONVIF conformant VMS		
	Housing	Outdoor housing		
	Operating temperature	-4°F ~ 122°F (-20°C ~ 50°C)		
Environmental	IP rating	IP66-rated		
	IK rating			
	Other certifications	FCC, CE, ROHS, UL-listed, NDAA compliant, TAA compliant		
Electrical	Power requirements	DC12V, PoE IEEE 802.3at PoE+ class 4 (PoE injector included)		
Electrical	Power consumption	DC12V: 21.5W PoE IEEE802.3at class4: 23.2W		
Mechanical	Dimensions	7.55" x 4.25"		











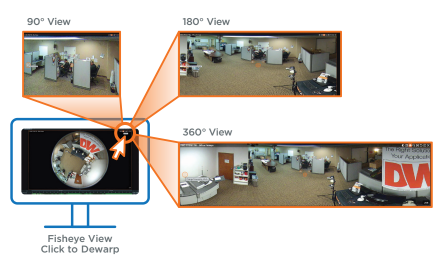


# 360° fisheye views at real-time 30fps.

MEGApix Pano 360° view fisheye IP cameras with IR monitor an entire room with a single camera, providing the ultimate ROI with edge-to-edge image clarity.



MEGApix Pano 360° view fisheye cameras with IR monitor an entire room with a single camera, providing the ultimate ROI.



# Features:



- 2.1mm and 1.55mm fisheve lens options
- Support 360° hemispheric fisheye view and 360°, 180° and 90° panoramic views
- Edge-to-edge image clarity
- Multi codecs with simultaneous dual-stream
- 360° Smart IR™ with intelligent camera sync
- Two-way audio via DW Spectrum IPVMS\*











- Smart DNR<sup>™</sup> 3D digital noise reduction • True day/night with mechanical IR cut filter
- Auto gain control (AGC)
- Alarm sensor input\*
- Relay output\*
- NDAA compliant
- IP66-rated
- 5 year warranty



OMPLIANT PE	RODUCT			
PART N	IUMBER	DWC- P(P)VF9Di2TW	DWC- P(P)VF5Di1TW	
	Image sensor	12.4MP 1/1.7" CMOS	5MP 1/1.8" CMOS	
Image	Total pixels	4000(H) X 3000(V)	3096(H) X 2080(V)	
ago	Minimum	0.3 lux (color)	0.39 lux (color)	
	scene illumination	O lux (	B/W)	
Audio input/ output		1 line in, 1	line out	
	Focal length	2.1mm	1.55mm	
Lens	Lens type	Fishey	e lens	
Lens	IR distance	80ft ra	ange	
	Angle of view	360°		
	Digital noise reduction (DNR)	Smart Di digital noise		
	Wide dynamic range	D-W	'DR	
Operational	Day and night	True D/N		
	Motion detection	Ye	es .	
	Alarm input	1 alarm input		
	Alarm output	1 alarm output		
	Video compression type	H.265 or H.264 or MJPEG		
	Frame rate	Up to 30fps at all resolutions		
Network	Streaming capability	Simultaneous dual-streaming		
	Onboard storage	Micro SD/SI	DHC/SDXC	
	Video management software	DW Spectrum IPVMS conforma	S, plus other ONVIF ant VMS	
	Housing	Fisheye var	ndal dome	
	Operating temperature	-4°F ~ 122°F (-	20°C ~ 50°C)	
Environmental	IP rating	IP66-r	rated	
	IK rating	IK09-ı	rated	
	Other certifications	FCC, ROHS, UL-listed, N	CE, NDAA compliant	
	Power requirements	12V DC IEEE 802.3	C, PoE af, Class 3	
Electrical	Power	DC12V Max 8.5W	DC12V: max 7.5W	
	consumption	PoE Max 10W	PoE: max 8.7W	
Mechanical	Dimensions	4.9" x	1.88"	

<sup>\*</sup> See data sheets for specifications per camera.



# 360°, 270° and 180° configurable views at real-time 30fps.

MEGApix Flex 16MP multi-sensor configurable IP cameras reduce total system cost by providing four 4MP CMOS sensors in one housing and installation and up to 20MP total resolution. The Flex cameras come with user-configurable fixed or vari-focal lens modules and produces four video streams at real-time 30fps. Zoom-in for forensic-quality details with DW Spectrum IPVMS.

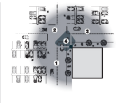
# FLEX Four Cameras in One Installation!





180° Assembly Line Installation





360° Hallway Installation Sensor's max tilt: 70°

270° Corner Installation

# Features:









DW





- 20MP (4x 5MP) and 16MP (4x 4MP) 1/3" image sensors at real-time 30fps\*
- Star-Light Plus<sup>™</sup> color in near-total darkness technology\*
- 360° and 180° flexible panoramic view IP camera
- 4x 2.8~8.0mm vari-focal lens modules with motorized zoom and auto-focus\*
- Available as a complete system with 4x 2.8mm, 4x 4.0mm, 4x 6.0mm or 4 x 8.0mm lens modules or camera and other lens options sold separately.\*
- Four cameras in one installation
- 3-axis gimbal for wide range lens positioning
- Flexible sensor positioning on a magnetic base
- True wide dynamic range (WDR)
- PoE injector included
- Two-way audio

- Multi codecs (H.265, H.264, MJPEG) with simultaneous streaming\*
- Smart DNR<sup>™</sup> 3D digital noise reduction
- True day/night with mechanical IR cut filter
- Auto gain control (AGC)
- Auto white balance (AWB)
- Motion detection
- 4x micro SD/SDHC/SDXC class 10 card (card not included)
- Alarm sensor input and relay output
- ONVIF conformant, profile S
- NDAA compliant
- UL-listed
- IP66 and IP67-rated housing options\*
- IK10 impact-resistant housing\*
- 5 year warranty









PART N	NUMBER	DWC-PVX16WW DWC-PVX16W2W* DWC-PVX16W4W*	DWC- P(P)VX20WATW		
	Image sensor	4x 4MP 1/3" CMOS	4x 1/2.8" 5.14MP Star-Light Plus™ CMOS		
Image	Total pixels	4x 2688(H) X 1520(V)	4x 2592(H) x 1944(V)		
	Minimum scene illumination	0.41 lux (color)	0.05 lux (color) 0.1 lux (B/W)		
Audio inp	out/ output	1 line in, 1 li	ne out		
	Focal length	2.8mm, 4.0mm, 6.0mm and 8.0mm options	4x 2.8 ~ 8.0mm		
Lens	Lens type	Fixed lens	Vari-focal lens with motorized zoom and auto-focus		
Lens	IR distance				
	Angle of view	90° (2.8mm), 51° (6.0mm), 81° (4.0mm), 39° (8.0mm)	4x 51° ~ 93°		
	Digital noise reduction (DNR)	Smart DNR™ 3D digita	al noise reduction		
	Wide dynamic range	True WDR			
Operational	Day and night	True D/N			
Operational	Motion detection	Yes			
	Alarm input	1 alarm ir	nput		
	Alarm output	1 alarm output			
	Video compression type	H.264, MJPEG	H.265, H.264, MJPEC		
	Frame rate	Up to 30fps at all resolutions			
Network	Streaming capability	Simultaneous mu	llti-streaming		
	Onboard storage	4x Micro SD/SDH	C/SDXC cards		
	Video management software	DW Spectrur	m IPVMS		
	Housing	Outdoor vand	dal dome		
	Operating temperature	-4°F ~ 122°F (-20	0°C ~ 50°C)		
Environmental	IP rating	IP66-rated	IP67-rated		
	IK rating		IK 10-rated impact-resistant		
	Other certifications	FCC, CE, ROHS, UL-liste	d, NDAA compliant		
Electrical	Power requirements	DC12V PoE+ IEEE 802.3at Class 4 (PoE Injector included)	DC12V, PoE IEEE 802.3bt PoE+ class 5 (High power PoE injector included)		
	Power consumption	18W	DC12V: max 28W PoE: max 31W		
Mechanical	Dimensions	7.48" x 3.54"	8.26" x 3.61"		

<sup>\*</sup> DWC-PVX16W2W includes 4x 2.8mm fixed lens modules installed.

<sup>\*</sup> DWC-PVX16W4W includes 4x 4.0mm fixed lens modules installed.

# IP Cameras







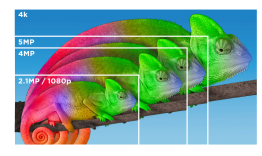
MEGApix cameras feature state-of-the-art user-friendly technology, providing superb digital zooming without detail loss or pixilation.





# Megapixel resolution.

DW's technology delivers crystal-clear images in resolutions up to 4K over coaxial infrastructure. Higher resolution delivers forensic details when zooming into the camera's field of view.





# **Star-Light Plus**<sup>™</sup> color in darkness technology.

Star-Light Plus color in near-total darkness technology provides crisp, clear color images in near darkness. The camera's sensor offers back-illuminated pixel technology for increased light sensitivity. The result is a high-quality color picture in the visible light and near infrared light.



Star-Light Plus™ monochrome images in near-total darkness.



Star-Light Plus™ delivers color image details in near-total darkness.

# Features:

- 4K, 5MP, 4MP, 3MP and 2.1MP/1080p image sensors at real-time 30fps
- Star-Light Plus color in darkness technology\*
- Intelligent Video Analytics (IVA) detecting and classifying people and objects in real-time.
- Vari-focal and fixed lens options
- True Wide Dynamic Range (WDR)\*
- Multiple codecs (H.265, H.264, MJPEG) with simultaneous streaming\*
- Cold Start -40°F (-40°C)\*
- 50-150' Smart IR™ with intelligent camera sync\*
- Smart DNR™ 3D digital noise reduction





















 CleanView<sup>™</sup> hydrophobic dome coating repels water, dust and grease\*

- Audio input through built-in microphone\*
- True day/night mechanical IR cut filter\*
- Programmable privacy zones
- Auto gain control (AGC)
- Backlight compensation (BLC)\*
- Auto white balance (AWB)
- · Motion detection
- Micro SD/SDHC/SDXC card (not included)\*
- Alarm sensor input and relay output\*

- Web server built-in
- PoE class 2 and class 3 and DC12V
- Waterproof cabling
- ONVIF conformant, profile S
- UL listed\*
- NDAA compliant\*
- TAA compliant\*
- IP-rated housing\*
- IK 10-rated impact-resistant
- 5 year warranty





\* See data sheets for specifications per camera



### 4K cameras

# 5MP cameras

















PAR'	T NUMBER	DWC-M(P)VC8WiATW	DWC-M(P)VC8Wi28TW	DWC-M(P)B48WiATW	DWC-M(P)VD8WiATW	DWC-M(P)VD8Wi28TW	DWC-M(P)VA5WiAT	DWC-M(P)VA5Wi28T	
	Image sensor			IK 1/2.8" Star-Light Plus™ CMO	S		5MP 1/2.8" Star-Light Plus™ CMOS		
lanaana	Total pixels	3864(H) x 2228(V)	3952 (H) x 2320 (V)	3952 (H) x 2320 (V)	3864(H) x 2228(V)	3952 (H) x 2320 (V)	2592(H)	( 1944(V)	
Image	Minimum scene	0.043 lux (color)	0.18 lux (color)	0.09 lux (color)	0.09 lux (color)	0.12 lux (color)	0.08 lux (color)	0.13 lux (color)	
	illumination	0 lux (B/W)	O lux (B/W)	O lux (B/W)	0 lux (B/W)	0 lux (B/W)	0.0 lux (B/W)	0.0 lux (B/W)	
Audio	input/output	1 line in, 1 line out	1 line in, 1 line out	1 line in, 1 line out	1 line in, 1 line out	1 line in, 1 line out			
	Focal length	2.7~13.5mm	2.8mm	2.7~13.5mm	2.7~13.5mm	2.8mm	2.7~13.5mm	2.8mm	
Lens	Lens type	Vari-focal p-iris lens with motorized zoom and auto- focus	Fixed lens	Vari-focal p-iris lens with motorized zoom and auto- focus	Vari-focal p-iris lens with motorized zoom and auto-focus	Fixed lens	Vari-focal p-iris lens with motorized-zoom and auto- focus	Fixed lens	
	IR distance	100ft range	100ft range	140ft range	100ft range	100ft range	100ft range	100ft range	
	Angle of view	33.1°~90.3°	105.5°	33.1°~90.3°	33.1°~90.3°	105.5°	31° ~ 85°	103°	
	Digital noise reduction (DNR)		Smar	rt DNR™ 3D digital noise redu	ection		Smart DNR™ 3D diç	gital noise reduction	
	Wide dynamic range			True WDR			True	WDR	
	Day and night			True D/N			True	D/N	
	Motion detection			Yes					
Operational	Privacy zones	16 privacy masks					16 privacy masks		
	Intelligent Video	IVA license: intrusion, line crossing, counting line, loitering, enter, exit, tamper					IVA license: intrusion, line crossing, counting line, loitering, enter, exit, tamper		
	Analytics		IVA+ license: object removed, tailgating, direction, stopped, appear, disappear, object left					IVA+ license: object removed, tailgating, direction, stopped, appear, disappear, object left	
	Alarm input	1 alarm input	1 alarm input	1 alarm input	1 alarm input	1 alarm input			
	Alarm output	1 alarm output	1 alarm output	1 alarm output	1 alarm output	1 alarm output			
	Video compression type			H.265, H.264, MJPEG					
	Frame rate			30fps at all resolutions			Up to 30fps at all resolutions		
Network	Streaming capability			Simultaneous dual-streaming			Simultaneous	dual-streaming	
	Onboard storage			Micro SD / SDHC / SDXC					
	Video management software		DW Spectrum	IPVMS, plus other ONVIF co	nformant VMS		DW Spectrum IPVMS, plus o	ther ONVIF conformant VMS	
	Housing	Low-profile vandal dome	Low-profile vandal dome	Bullet	Galaxy™ vandal ball turret	Galaxy™ vandal ball turret	Vandal ball turret	Vandal ball turret	
	Operating temperature	-4°F ~ 122°F (	-20°C ~ 50°C)	-40°F ~ 122°F (-40°C ~ 50°C)	-4°F ~ 122°F (	-20°C ~ 50°C)	-4°F ~ 122°F (	-20°C ~ 50°C)	
Environmental	IP rating	IP67-rated	IP67-rated	IP67-rated	IP66-rated	IP66-rated	IP67-	rated	
	IK rating		IK 10-rated impact-resistant		IK 9-rated im	pact-resistant	IK 10-rated im	pact-resistant	
	Other certifications		FCC, (	CE, ROHS, UL-listed, NDAA con	npliant		FCC, CE, ROHS, UL-lis	ted, NDAA compliant	
Electrical	Power requirements	DC12V, PoE IEEE	802.3af Class 3	DC12V, IEEE 802.3at PoE+ class 4	DC12V, PoE IEEI	E 802.3af Class 3	12V DC, PoE IEEE	E 802.3af, Class 3	
Liectrical	Power consumption	DC12V: 9.3W PoE: 11.6W	DC12V: 8W PoE: 9.6W	DC12V: 10.2W PoE: 16W	DC12V: 12.4W PoE: 14.9W	DC12V: 9.8W PoE: 13.9W	DC12V: max 7.1W PoE: max 8.5W	DC12V: max 6.5W PoE: max 7.8W	
Mechanical	Dimensions	4.92" x 3.62"	4.92" x 3.62"	12.2" x 3.81"	4.92" x 4.09"	4.92" x 4.09"	4.92" x 4.8"	4.92" x 4.8"	

# IVA IP cameras

# Height strip







5MP cameras







NIDA		Inside	Inside	Inside	Insidew	Inside	Inside	Inside		
COMPLIANT PE	RODUCT									
PART NUMBER		DW-M(P)HS5W37T	DWC-M(P)V85WiATW	DWC-M(P)F5Wi4TW DWC-M(P)F5Wi6TW DWC-M(P)F5Wi8TW	DWC-M(P)V75Wi28TW DWC-M(P)V75Wi4TW DWC-M(P)V75Wi6TW	DWC-M(P)V45WiATW	DWC-M(P)B45Wi650TW	DWC-M(P)B45WiATW		
	Image sensor	5MP 1/2.8" Star-Light Plus™ CMOS		5MP 1/2.8" Star-Light Plus™ CMOS						
	Total pixels	2592(H) X 1944(V)		2592(H) X 1944(V)						
Image	Minimum scene illumination	0.26 lux (color)	0.08 lux (color) 0.0 lux (B/W)	0.16 lux (color) 0.0 lux (B/W)	Color: 0.13 lux (DWC-M(P)V75W(28TW) 0.16 lux (DWC-M(P)V75W(4TW/6TW) 0.0 lux (B/W)	0.08 lux (color) 0.0 lux (B/W)	0.08 lux (color) 0.0 lux (B/W)	0.08 lux (color) 0.0 lux (B/W)		
Audio	o input/ output		1 line in, 1 line out	1 line in, 1 line out		1 line in, 1 line out	1 line in, 1 line out	1 line in, 1 line out		
	Focal length	3.7mm, F2.5	2.7 - 13.5mm	4.0mm (DWC-M(P)F5Wi4TW) 6.0mm (DWC-M(P)F5Wi6TW) 8.0mm (DWC-M(P)F5Wi8TW)	2.8mm (DWC-M(P)V75Wi28TW) 4.0mm (DWC-M(P)V75Wi4TW) 6.0mm (DWC-M(P)V75Wi6TW)	2.7 - 13.5mm	6-50mm	2.7 ~ 13.5mm		
Lens	Lens type	Fixed lens	Vari-focal p-iris lens with motorized-zoom and auto- focus	Fixed lens	Fixed lens	Vari-focal p-i	ris lens with motorized-zoom a	nd auto-focus		
	IR distance		100ft range	50ft range	80ft range	100ft range	140ft range	140ft range		
	Angle of view	87.6°	31° - 96°	82.3° (DWC-M(P)F5Wi4TW) 51.9° (DWC-M(P)F5Wi6TW) 37.8° (DWC-M(P)F5Wi8TW)	102.4° (DWC-M(P)V75Wi28TW) 82.3° (DWC-M(P)V75Wi4TW) 51.9° (DWC-M(P)V75Wi6TW)	31° - 96°	6.9° - 40.8°	31° ~ 85°		
	Digital noise reduction (DNR)	Smart DNR™ 3D digital noise reduction								
	Wide dynamic range	True WDR								
	Day and night	True D/N								
	Motion detection	Yes								
Operational	Privacy zones	16 privacy masks								
	Intelligent Video Analytics				ine crossing, counting line, loite					
	-	IVA+ license: object removed, tailgating, direction, stopped, appear, disappear, object left								
	Alarm input		1 alarm input	1 alarm input		1 alarm input	1	n input		
	Alarm output		1 alarm output	1 alarm output		1 alarm output	I alarm	output		
	Video compression type					64, MJPEG				
	Frame rate	Up to 30fps at all resolutions			· · · · · · · · · · · · · · · · · · ·	t all resolutions				
Network	Streaming capability	Simultaneous dual-streaming	Simultaneous dual-streaming  Micro SD / SDHC / SDXC							
	Onboard storage  Video management software	DW Spectrum IPVMS, plus other ONVIF conformant VMS			·	other ONVIF conformant VMS	;			
	Housing	Height Strip	Low-profile vandal dome	Ultra low-profile vandal dome	Ultra low-profile vandal dome	Snaplt™ vandal dome	Bullet	Bullet		
	Operating temperature	-4°F ~ 122°F (-20°C ~ 50°C)		-4°F ~ 122°F (-20°C ~ 50°C)			-40°F ~ 122°F (-40°C ~ 50°C)			
Environmental	IP rating		IP66-	-rated	IP67-rated	IP68-rated	IP66	-rated		
	IK rating			IK 10-rated in	npact-resistant		IK 9-rated im	pact-resistant		
	Other certifications	FCC, CE, ROHS, UL listed, NDAA compliant			FCC, CE, ROHS, UL-li	sted, NDAA compliant				
Electrical	Power requirements	12V DC, PoE IEEE 802.3af, Class 2			12V D IEEE 802.	C, PoE 3af, Class 3				
Electrical	Power consumption	DC12V Max 4W, 33.3mA, PoE Max 4.8W, 100mA	DC12V: max 7.4W PoE: max 8.7W	DC12V: max 5.9W PoE: max 7.2W	DC12V: max 6W PoE: max 7.2W	DC12V: max 8.3W PoE: max 10.5W	DC12V: max 9W PoE: max 10.5W	DC12V: max 9W PoE: max 10.5W		
Mechanical	Dimensions	1.85" x 1.45" x 33.85"	4.9" x 3.6"	4.9" x 2.9"	4.13" x 2.4"	5.47" x 4.93"	9.73" x 3.8"	9.73" x 3.8"		



5MP camera

# IVA Inside















DWC-M(P)B75Wi4TW	DWC-M(P)VA2WiAT	DWC-M(P)VA2Wi28T	DWC-M(P)V82WiATW	DWC-M(P)F2Wi28TW DWC-M(P)F2WI4TW	DWC-M(P)V72Wi28ATW DWC-M(P)V72Wi4ATW	DWC-M(P)V72Wi28TW DWC-M(P)V72Wi4TW DWC-M(P)V72Wi6TW	DWC-M(P)B72Wi4TW	DWC-M(P)PH2W28TW
5MP 1/2.8" Star-Light Plus™ CMOS	1		2.1MP/1	1080p 1/2.8" Star-Light Plus	<sup>™</sup> CMOS			2.1MP/1080p 1/2.8" Star- Light Plus™ CMOS
2560 (H) x 1440 (V)	1945(H) X 1109(V)	1945(H) X 1109(V)	1945(H) X 1109(V)	1945(H) x 1109(V)	1945(H) x 1109(V)	1945(H) x 1109(V)	1945 (H) x 1109 (V)	1945(H) X 1109(V)
0.16 lux (color) 0.0 lux (B/W)	0.043 lux (color) 0.0 lux (B/W)	0.05 lux (color) 0.0 lux (B/W)	0.02 lux (color) 0.0 lux (B/W)	0.25 lux (color) 0.0 lux (B/W)	0.05 lux (color) (DWC-M(P)V72Wi28ATW) 0.09 lux (color) (DWC-M(P)V72Wi28ATW) 0.0 lux (B/W)	0.09 lux (color) (DWC-M(P)V72Wi4TW, DWC-M(P)V72Wi6TW) 0.05 lux (color) (DWC-M(P)V72Wi28TW) 0.0 lux (B/W)	0.09 lux (color) 0.0 lux (B/W)	0.065 lux (color)
			1 line in, 1 line out	1 line in, 1 line out	Built-in microphone			
4.0mm	2.7 ~ 13.5mm	2.8mm	2.8 ~ 12mm	2.8mm	2.8mm (DWC-M(P)V72Wi28ATW) 4.0mm (DWC-M(P)V72Wi4ATW)	2.8mm (DWC-M(P)V72Wi28TW) 4.0mm (DWC-M(P)V72Wi4TW) 6.0mm (DWC-M(P)V72Wi6TW)	4.0mm	2.8mm
Fixed lens	Vari-focal p-iris lens with motorized-zoom and auto- focus	Fixed lens	Vari-focal p-iris lens with motorized-zoom and auto-focus		Fixed	d lens		Fixed lens
100ft range	100ft range	100ft range	100ft range	50ft range	80ft range	80ft range	100ft range	
82.3°	34.1° ~ 93.6°	110°	35° ~ 96°	115°	115° (DWC-M(P)V72Wi28ATW) 86° (DWC-M(P)V72Wi4ATW)	115° (DWC-M(P)V72Wi28TW) 86° (DWC-M(P)V72Wi4TW) 55° (DWC-M(P)V72Wi6TW)	86°	106.6°
			Smar	t DNR™ 3D digital noise red	uction			
				True WDR				
				True D/N				
				Yes				
				16 privacy masks				
			IVA license: intrusion, lin	e crossing, counting line, loi	tering, enter, exit, tamper			
		ı	VA+ license: object removed,	tailgating, direction, stoppe	d, appear, disappear, object le	eft		
			1 alarm input	1 alarm input				1 alarm input
			1 alarm output	1 alarm output				1 alarm output
				H.265, H.264, MJPEG				
				Up to 30fps at all resolution	s			
				Simultaneous dual-streamin	g			
Micro SD / SDHC / SDXC					Micro SD / SDHC / SDXC			Micro SD
			DW Spectrum	IPVMS, plus other ONVIF of	onformant VMS			
Bullet	Vandal ball turret	Vandal ball turret	Low-profile vandal dome	l	Jitra low-profile vandal dom	ne	Bullet	Pinhole camera
			-4°F ~ 122°F (	-20°C ~ 50°C)	·			-4°F ~ 122°F (-20°C ~ 50°C)
	IP67-rated		IP66-	rated		IP67-rated		
IK 10-rated impact-resistant								
			FCC, CE, ROHS, UL-lis	sted, NDAA compliant				CE, FCC, RoHS, NDAA compliant
	DC12V, PoE IEEE					02.3af class 2		DC 12V, PoE IEEE 802.3af Class 3
DC12V: max 6.5W PoE: max 8.3W	DC12V: max 6.4W PoE: max 7.6W	DC12V: max 5.7W PoE: max 7.2W	DC12V: max 6.5W PoE: max 8.5W	DC12V: max 4W PoE: max 5.5W	DC12V: max 3.7W PoE: max 5.5W	DC12V: max 3.7W PoE: max 5.5W	DC12V: max 4.5W PoE: max 6W	DC12V: 3.6W PoE: 4W
6.41" × 2.65"	4.92" x 4.8"	4.92" x 4.8"	4.9" x 3.6"	4.9" x 2.9"	4.13" × 2.4"	4.13" x 2.4"	6.41" x 2.65"	Main unit: 4.21" x 4.88" x 1.41" Camera sensor: 1.1" x 1.08" Cable length: 21.32ft

# LPR camera







2.1MP/1080p cameras



PART NUMBER		DWC-MB45iALPRTW	DWC-MD72Di28T	DWC-MV72Di28TW DWC-MV72Di4TW	DWC-MV82DiVT	DWC-MB62DiVTW			
	Image sensor	5MP 1/2.8" Star-Light Plus CMOS	2.1MP/1080p 1/2.9" CMOS						
Imaga	Total pixels	2592(H) X 1944(V)	2001 (H) X 1121 (V)						
Image	Minimum scene	OO hay (DAA)	0.25 lux (Color)	0.16 lux (Color)	0.16 lux (Color)	0.16 lux (Color)			
	illumination	0.0 lux (B/W)	0.0 lux (B/W)	0.0 lux (B/W)	0.0 lux (B/W)	0.0 lux (B/W)			
Audio	input/output	1 line in, 1 line out							
	Focal length	6-50mm	2.8mm	3.5mm					
	Lens type	Vari-focal p-iris lens with motorized-zoom and auto-focus	Fixed lens	Fixed lens	Vari-fo	ocal lens			
Lens	IR distance	80ft range	50ft range	80ft range	100ft range	100ft range			
	Optical zoom								
	Angle of view	6.9° ~ 40.8°	109°	103° (DWC-MV72Di28TW) 84° (DWC-MV72Di4TW)	89.6	° ~ 27°			
	Digital noise reduction (DNR)		Smart DNR™ 3D digital noise reduction						
	Wide dynamic range		D-WDR						
	Day and night	B/W mode only	True D/N						
	Motion detection		Yes						
Operational	Privacy zones	16 privacy masks	16 privacy masks						
	Capture image range	Up to 60'							
	Max. vehicle speed	50mph							
	Alarm input	1 alarm input	<del></del>						
	Alarm output	1 alarm output							
	Video compression type	H.265, H.264, MJPEG	H.265, H.264, MJPEG						
	Frame rate	30fps at all resolutions		30fps at all resolutions					
Network	Streaming capability	Simultaneous dual-streaming		Simultaneous d	ual-streaming				
	Onboard storage	Micro SD / SDHC / SDXC							
	Video management software		DW Spectrum IPVMS, plus other ONVIF conformant VMS						
	Housing	Bullet	Indoor dome	Ultra low-profile vandal dome	Low-profile vandal dome	Bullet			
	Operating temperature	-40°F ~ 122°F (-40°C ~ 50°C)		-4°F - 122°F (2	0°C - 50°C )				
Environmental	IP rating	IP66-rated		IP67-rated	IP66-rated	IP66-rated			
	IK rating	IK 9-rated impact-resistant		IK 10-rated impact-resistant	IK 10-rated impact-resistant				
	Other certifications	FCC, CE, ROHS, UL listed, NDAA compliant		FCC, CE, ROHS, UL list	ed, NDAA compliant				
Floridad	Power requirements	DC 12V, PoE IEEE 802.3af Class 3	DC 12V, PoE IEEI	E 802.3af, class 2	DC 12V, PoE IEE	E 802.3af, class 3			
Electrical	Power consumption	DC12V: max 9W PoE: max 10.5W	DC12V: max 3.8W PoE: max 5.5W	DC12V: max 3.7W PoE: max 5.4W	DC12V: max 4.3W PoE: max 6.2W	DC12V: max 5.2W PoE: max 7.0W			
Mechanical	Dimensions	9.73" x 3.8" * Based on the position of the sun shield cover	4.13" × 2.93"	4.13" × 2.4"	4.9" x 3.6"	9.92" x 3.81"			



### PTZ camera



Mechanical

Dimensions

7.94" x 12.51"



5.9" x 9.13"

### IP cameras with DMP SecuriCam® video verification





4.9" x 2.9"

6.41" x 2.65"





COMPLIANT P	RODUCT		•					
P/	ART NUMBER	DWC-MPTZ336XW	DWC-MPTZ230XTW	DWC-MB75Wi4TWDMP	DWC-MF5Wi4TWDMP	DWC-MB72Wi4TWDMP	DWC-MF2Wi4TWDMP	
	Image sensor	3MP 1/2.8" Star-Light Plus™ CMOS	2.1MP/1080p 1/3" Star-Light Plus™ CMOS	5MP 1/2.8" Star-Light Plu	us CMOS, 4MP resolution	CMOS, 4MP resolution 2.1MP/1080p 1/2.8" Star-Light Plus C		
lmage	Total pixels	2065 (H) x 1565 (V)	1981(H) X 1288(V)	2593 (H)	x 1944 (V)	1945 (H)	x 1109 (V)	
Image	N	0.35 lux (color)	0.05 lux (color)	0.16 lux	(color)	0.09 lu	x (color)	
	Minimum scene illumination	0 lux (B/W)	0 lux (B/W)	0.0 lux	(B/W)	0.0 lux	(B/W)	
Audio input/ output		1x line in ar	nd 1x line out		-			
	Focal length	4.6 - 165.6mm 4.3-129mm		4.0	mm	4.0	)mm	
	Lens type	Motorized zoom PTZ lens		Fixed lens				
Lens	IR distance	1148ft range	200ft range	100ft range	50ft range	100ft range	50ft range	
	Optical zoom	36x optical zoom	30x optical zoom					
	Angle of view	58.1~1.9°	65.1°~2.34°	82.3°	82.3°	86°	86°	
	Digital noise reduction (DNR)	Smart DNR™ 3D digital noise reduction			Smart DNR™ 3D dig	gital noise reduction		
	Wide dynamic range (WDR)	True WDR						
	Day and night	True D/N		True D/N				
	Motion detection	Yes		Yes				
	Privacy zones	16 privacy masks						
Operational	Range	360° endless, max. 380° per second	360° endless, max 360° per second					
	Preset sequence	-10-190°, max. 380° per second	5-90°, max 360° per second					
	Tour	256 presets	255 presets					
	Speed	8 tours	10 tours					
	Alarm input	4 alarm inputs	1 alarm input					
	Alarm output	1 alarm output	1 alarm output					
	Video compression type				H.2	264		
	Frame rate				10	fps		
Network	Streaming capability	Quad streaming	Dual-streaming	Based on the DMP system				
	Onboard storage	Micro SD / S	SDHC/SDXC					
	Video management software	DW Spectrum IPVMS, plus o	other ONVIF conformant VMS	DMP*				
	Housing	PTZ high-s	speed dome	Bullet	Ultra low-profile vandal dome	Bullet	Ultra low-profile vandal dome	
	Operating temperature	-22°F ~ 131°F (-30°C ~ 55°C )	-4°F ~ 122°F (-20°C ~ 50°C )		-4°F ~ 122°F (	(-20°C ~ 50°C)		
Environmental	IP rating	IP66	-rated	IP67-rated	IP66-rated	IP67-rated	IP66-rated	
	IK rating	IK 10-rated in	npact-resistant	IK 10-rated impact-resistant IK 10-rated impact-re			IK 10-rated impact-resistant	
	Other certifications	CE, FCC, RoHS, TAA compliant	CE, FCC, RoHS, UL-listed, NDAA compliant	CE, FCC, ROHS, UL-listed, NDAA compliant				
	Power requirements	PoE (UPoE) Class 4 (PoE injector included), DC 12V	PoE IEEE 802.3bt Class 5 (PoE injector included), DC24V, AC24V	DC 12V, PoE IEEE	E 802.3af Class 3	DC 12V, PoE IEE	E 802.3af Class 2	
Electrical	Power consumption	PoE: 28W, 500mA DC 12V: 28W, 2.3A	DC24V: 40W, 1666mA AC24V: 35W, 1485mA PoE: 42W, 1750mA	DC12V: max 6.5W PoE: max 8.3W	DC12V: max 5.9W PoE: max 7.2W	DC12V: max 4.5W PoE: max 6.0W	DC12V: max 4.0W PoE: max 5.5W	

6.41" x 2.65"

4.9" x 2.9"



# 5MP cameras













DWC-MT95WW28TW	DWC-MV95Wi28TW DWC-MV95Wi36TW	DWC-MV95WiATW	DWC-MT95Wi28TW DWC-MT95Wi36TW	DWC-MT95WiATW	DWC-MB95Wi28TW DWC-MB95Wi36TW		
5MP 1/2.7" CMOS			5MP 1/2.7" CMOS				
2592 (H) × 1944 (V)	2592 (H) × 1944 (V)						
0.0 lux (B/W)	0.02 lux (color) 0.01 lux (color) 0.02 lux (color) 0.01 lux (color) 0.01 lux (color)				0.02 lux (color)		
1 audio input and 1 microphone built-in	1 audio input and 1	microphone built-in		microphone built-in	1 line in		
2.8mm	2.8mm (DWC-MV95Wi28TW) 3.6mm (DWC-MV95Wi36TW)	2.8~12mm	2.8mm (DWC-MT95Wi28TW) 3.6mm (DWC-MT95Wi36TW)	2.8-12mm	2.8mm (DWC-MB95Wi28T) 3.6mm (DWC-MB95Wi36T)		
Fixed Lens	Fixed lens	Vari-focal remote auto-focus lens	Fixed lens	Vari-focal remote auto-focus lens	Fixed lens		
2 white light LEDs, 98ft range	100ft range	164ft range	100ft range	164ft range	164ft range		
94.8°	98.5° (DWC-MV95Wi28TW) 81.4° (DWC-MV95Wi36TW)	95.1° ~ 30°	98.5° (DWC-MT95Wi28TW) 81.4° (DWC-MT95Wi36TW)	95.1° ~ 30°	98.5° (DWC-MB95Wi28T) 81.4° (DWC-MB95Wi36T)		
Smart DNR™ 3D digital noise reduction			Smart DNR™ 3D digital noise reduction				
True WDR			True WDR				
Color mode only			True D/N				
Yes	Yes						
4 programmable privacy masks	4 programmable privacy masks						
	1 alarr	m input					
	1 alarm	output					
H.265, H.264, MJPEG			H.265, H.264, MJPEG				
Up to 30fps at all resolutions			Up to 30fps at all resolutions				
Simultaneous dual-streaming			Simultaneous dual-streaming				
Micro SD / SDHC / SDXC			Micro SD / SDHC / SDXC				
DW Spectrum IPVMS, plus other ONVIF conformant VMS		DW Sp	ectrum IPVMS, plus other ONVIF conforma	ant VMS			
Turret	Vanda	al dome	Tu	rret	Bullet		
-22°F ~ 140°F (-30°C ~ 60°C)			-22°F ~ 140°F (-30°C ~ 60°C)	-			
IP67-rated			IP67-rated				
IK10-rated impact-resistant			IK 10-rated impact-resistant				
CE, FCC, ROHS, NDAA compliant			CE, FCC, ROHS, NDAA compliant				
DC 12V, PoE IEEE 802.3af Class 3.			DC 12V, PoE IEEE 802.3af Class 3.				
< 7W	<6W	<9W	<7W	<9W	<9W		
4.66" x 3.58"	4.59" x 3.54"	5.43" x 3.93"	4.66" x 3.58"	5.16" x 4.13"	8.69" x 3.16" x 2.77"		

# V-Class 4MP cameras















P.A	ART NUMBER	DWC-VSDG04Bi	DWC-VSDG04Mi	DWC-VSTB04Bi	DWC-VSTB04Mi	DWC-VSBD04Bi	DWC-VSBD04Mi			
	Image sensor	4MP 1/3" CMOS								
	Total pixels	2560 × 1440								
Image			0.005 lux (color)							
	Minimum scene illumination			0.0 lux	(B/W)					
Au	udio input/ output	1 audio input and 1 microphone built-in								
	Focal length	2.8mm	2.8~12mm	2.8mm	2.8~12mm	2.8mm (DWC-MB95Wi28T)	2.8~12mm			
Lens	Lens type	Fixed lens	Vari-focal remote auto-focus lens	Fixed lens	Vari-focal remote auto-focus lens	Fixed lens	Vari-focal remote auto-focus lens			
Lens	IR distance	100ft range	164ft range	100ft range	164ft range	164ft range	164ft range			
	Angle of view	94°	92°~31°	94°	92°~31°	94°	92°~31°			
	Digital noise reduction (DNR)			Smart DNR™ 3D diç	gital noise reduction					
	Wide dynamic range (WDR)			True	WDR					
	Day and night	True D/N								
Operational	Motion detection	Yes								
	Privacy zones	8 programmable privacy masks								
	Alarm input									
	Alarm output									
	Video compression type	H.265, H.264, MJPEG								
	Frame rate	Up to 30fps at all resolutions								
Network	Streaming capability	Simultaneous dual-streaming								
	Onboard storage	Micro SD / SDHC / SDXC								
	Video management software	DW Spectrum IPVMS, plus other ONVIF conformant VMS								
	Housing	Vanda	dome	Tur	rret	Ві	ıllet			
	Operating temperature			-22°F ~ 140°F (	(-30°C ~ 60°C)					
Environmental	IP rating			IP67-	rated					
	IK rating			IK 10-rated im	pact-resistant					
	Other certifications			CE, FCC, ROHS,	NDAA compliant					
Electrica!	Power requirements			DC 12V, PoE IEEE	E 802.3af Class 3.					
Electrical	Power consumption	<4.5W	<7.5W	<5W	<8W	<8W	<8W			
Mechanical	Dimensions	4.59" x 3.54"	5.55" x 3.93"	4.25" x 3.77"	5.16" x 4.29"	8.69" x 3.16" x 2.77"	8.69" x 3.16" x 2.77"			

# Cameras



Camera as a System

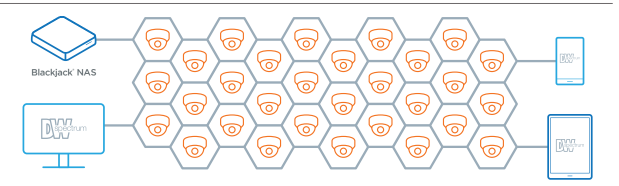


DW's Camera as a System edge solutions is YOUR cloud solution, allowing business owners to setup a complete single- or multi-site surveillance system with no server or NVR required. The cameras can easily be managed via the full-featured DW Spectrum IPVMS pre-installed on the cameras. The software lets you access your system from any computer, any mobile phone and any tablet, with no recurring fees or high network bandwidth dependencies. No software to buy and install, no license keys and no OS to maintain.



# Camera as a System.

The CaaS<sup>™</sup> solution supports multiple cameras in the same network, and unlimited systems all accessible and manageable via DW Spectrum® client, app, and DW Cloud™.



# Features:

- All-in-one cameras, no server required
- 5MP and 4MP image sensor options
- LPR technology captures reflective license plates up to 50mph\*
- Built-in 1TB and 512GB storage options for up to 90 days retained video\*
- Support 360° fisheye view and 360°, 180° and 90° panoramic views\*
- DW Spectrum IPVMS preloaded for out-of-the-box operation
- 24/7 access to live and recorded video feed











DW







Edge-to-edge image clarity

- Automatic installation and licensing with first power on
- Connect multiple MEGApix CaaS edge cameras in the same network
- True Wide Dynamic Range (WDR)\*
- Dual recording option with Blackjack NAS appliance
- Dual codecs (H.264, MJPEG) with simultaneous dual-stream
- Cold start -40°F (-40°C)\*

 50-140ft smart IR<sup>™</sup> with intelligent camera svnc\*

- CleanView<sup>™</sup> hydrophobic dome coating\*
- Smart DNR™ 3D digital noise reduction
- True day/night with IR cut filter
- Programmable privacy zones
- Auto gain control (AGC)
- Backlight compensation (BLC)
- Auto white balance (AWB)
- Motion detection

Two-way audio\*

- Alarm input and relay output\*
- Web server built-in
- Waterproof cabling\*
- NDAA compliant
- **UL-listed**
- IP66-rated
- IK10-rated impact-resistant\*
- 5 year warranty



\* See data sheets for specifications per camera.



# Fisheye camera

### LPR camera

### 4MP camera











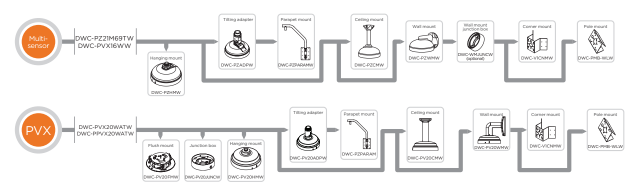




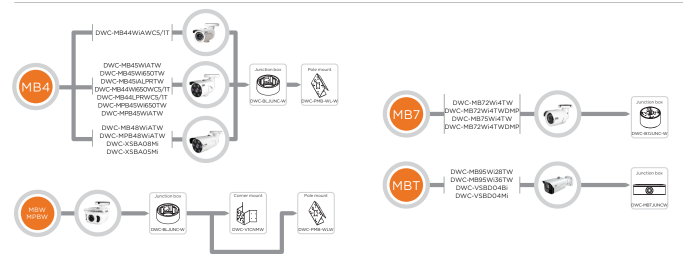
PART NUMBER		DWC-PVF5M1TIRWC5 DWC-PVF5M1TIRWC1T	DWC-MB44LPRWC5 DWC-MB44LPRWC1T	DWC-MB44Wi650WC5 DWC-MB44Wi650WC1T	DWC-MB44WiAWC5 DWC-MB44WiAWC1T	DWC-MV84WiAWC5 DWC-MV84WiAWC1T	DWC-MF4Wi6WC5 DWC-MF4Wi6WC1T	DWC-MF4Wi4WC5 DWC-MF4Wi4WC1T		
	Image sensor	6.4MP 1/1.8" CMOS	4MP 1/3"x CMOS	4MP 1/3"x CMOS	4MP 1/3"x CMOS	4MP 1/3" CMOS	4MP 1/3" CMOS	4MP 1/3" CMOS		
Imaga	Total pixels	3096 (H) X 2080 (V)	2688 (H) x 1520 (V)	2688 (H) x 1520 (V)	2688 (H) x 1520 (V)	2688 (H) x 1520 (V)	2688 (H) x 1520 (V)	2688 (H) x 1520 (V)		
Image	Minimum scene	0.39 lux (color)	0 h (D (M)	0.26 lux (color)	0.2 lux (color)	0.2 lux (color)	0.41 lux (color)	0.41 lux (color)		
	illumination	0 lux (B/W)	O lux (B/W)	0.0 lux (B/W)	0.0 lux (B/W)	0.0 lux (B/W)	0.0 lux (B/W)	0.0 lux (B/W)		
Aud	lio input/ output			1 line in, 1. line out	1 line in, 1. line out					
	Focal length	1.55mm, F2.5	6.0 ~ 50mm	6.0 ~ 50mm	2.8 ~ 12mm	2.8 ~ 12mm	6.0mm	4.0mm		
Lens	Lens type	Fisheye lens	Motorized zoom auto-focus p-iris lens	Motorized zoom auto-focus p-iris lens	Motorized zoom auto-focus p-iris lens	Motorized zoom auto-focus p-iris lens	Fixed lens	Fixed lens		
Lens	IR distance	55ft range	60ft range	140ft range	120ft range	100ft range	50ft range	50ft range		
	Field of view (FoV)	360°	90° ~ 7.3°	90° ~ 7.3°	87° ~ 32°	87° ~ 32°	51°	81°		
	Image capture range		Up to 60' and 50mph							
	Digital noise reduction (DNR)		Smart DNR™ 3D digital noise reduction							
	Wide dynamic range	D-WDR		True WDR	True WDR	True WDR	True WDR	True WDR		
Operational	Day and night	True D/N	B/W mode only	True D/N	True D/N	True D/N	True D/N	True D/N		
Operational	Motion detection	Yes								
	Privacy zone	4 programmable privacy masks	1	6 programmable privacy mask	xs .	4 programmable privacy masks				
	Alarm input			1 alarm input	1 alarm input					
	Alarm output			1 alarm output	1 alarm output					
	Video compression type	H.264, MJPEG								
	Frame rate	Up to 30fps at all resolutions								
	Streaming capability	Dual-stream at different rates and resolutions								
	Video management software	DW Spectrum IPVMS, plus other ONVIF conformant VMS								
Network	Number of DW Spectrum® CaaS™ licenses included		1 DW Spectrum CaaS license included							
	Local server recording	DWC-PVF5M1TIRWC5: 512GB DWC-PVF5M1TIRWC1T: 1TB	DWC-MB44LPRWC5: 512GB DWC-MB44LPRWC1T: 1TB	DWC-MB44Wi650WC5: 512GB DWC-MB44Wi650WC1T: 1TB	DWC-MB44WiAWC5: 512GB DWC-MB44WiAWC1T: 1TB	DWC-MV84WiAWC5: 512GB DWC-MV84WiAWC1T: 1TB	DWC-MF4Wi6WC5: 512GB DWC-MF4Wi6WC1T: 1TB	DWC-MF4Wi4WC5: 512GB DWC-MF4Wi4WC1T: 1TB		
	Max. number of CaaS™ cameras in the same network/system		Up to 30 MEGApix® CaaS™ cameras in the same network/system							
	Housing	Fisheye vandal dome	Bullet	Bullet	Bullet	Low-profile vandal dome	Ultra low-profile vandal dome	Ultra low-profile vandal dome		
	Operating temperature	-4°F ~ 122°F (-20°C ~ 50°C)	-40°F ~ 122°F (-40°C ~ 50°C)	-40°F ~ 122°F	(-40°C ~ 50°C)		-4°F ~ 122°F (-20°C ~ 50°C)			
Environmental	IP rating	IP66-	-rated	IP66 environmental-rated d	ust-tight and water-resistant		IP66-rated			
	IK rating					IK 10-rated impact-resistant	IK 10-rated impact-resistant	IK 10-rated impact-resistant		
	Other certifications			FCC, (	CE, ROHS, UL-listed, NDAA cor	mpliant				
	Power requirements			DC12V, POE	IEEE 802.3af class 3. Adaptor	not Included.				
Electrical	Power consumption	LED on: 6.5W	DC12V max 11W	DC12V max 11W	DC12V max 11W	DC12V: max 7.1W	DC12V: max 5.6W	DC12V: max 5.6W		
	Fower consumption	LED off: 3.6W	PoE max 12.9W	PoE max 12.9W	PoE max 12.9W	PoE: max 9.2W	PoE: max 7.4W	PoE: max 7.4W		
Mechanical	Dimensions	4.9" x 1.88"	9.73" x 3.8"	9.73" x 3.8"	8.77" x 3.07"	4.9" x 3.6"	4.9" x 2.9"	4.9" x 2.9"		

# Camera accessories

### Multi-sensor dome cameras



### Weather resistant bullet cameras

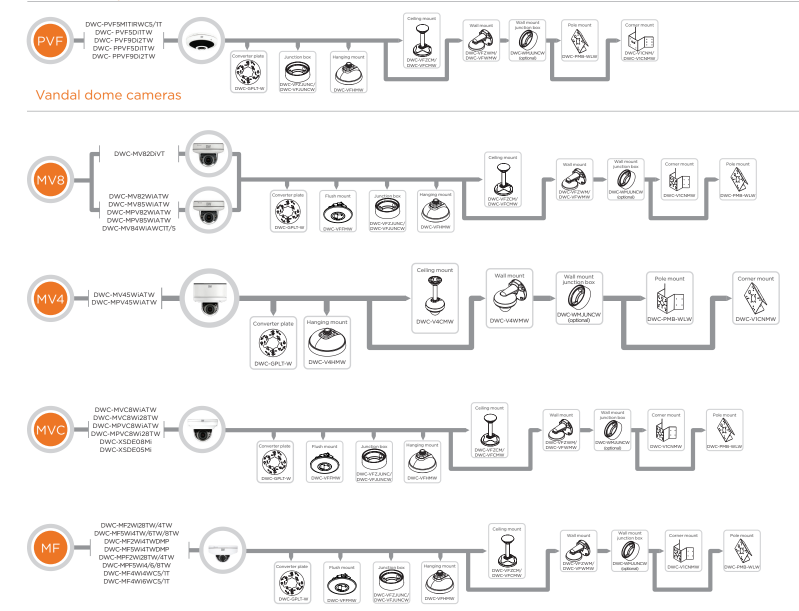


### Weather resistant bullet cameras



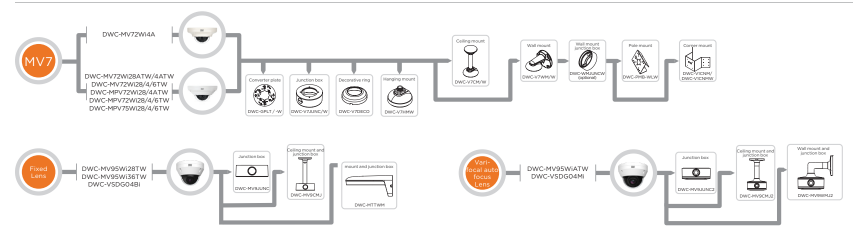
# Camera accessories

# Vandal fisheye cameras



# Camera accessories

### Vandal dome cameras



### Turret cameras



### Pan, tilt, zoom dome camera



# ATM pinhole camera





# Complement your surveillance system with motion detectors and illuminators.

SiteWatch motion detectors and illuminators upgrade any system needing external lighting or motion detection. All detectors and illuminators are fully integrated with DW Spectrum IPVMS and can be managed remotely.







# Manage with DW Spectrum IPVMS.



As the detectors sense motion illuminators and cameras turn on and activate recording and notifications.

### Illuminators Features\*:

- IR, white light and hybrid LED illuminators
- Interchangeable lens pack to deliver a variety of angles out of the box
- Direct integration with DW Spectrum IPVMS
- · Create different elliptical beam profiles
- · Motion activated
- Coverage distance up to 374' (115m)/614' (187m)\*
- CleanView hydrophobic coating repels water, dust and grease\*
- · Configure lights to switch on when motion is detected
- Activate white-light to deter intruders\*
- Remotely adjustable photocell and illumination levels
- 850nm/940nm wavelength\*
- Ultra-white FFI 6000K white-light\*
- Visible spectrum wavelength (400-750nm)\*
- Vibration/shock sensor\*
- Web Interface built-in
- High-power Dual-Core LEDs with advanced, current limited and integral control circuitry
- NDAA/TAA compliant
- IP66 environmental-rated dust-tight and water-resistant
- IK 09-rated impact-resistant

### Motion detector Features\*:

- External movement detector
- Quad element passive infra-red (PIR) sensor
- PIR and microwave detection technologies
- Two (2) volt-free outputs and two (2) negative-switched outputs
- Up to 98.5ft (30m) / 1640ft (500m) detection\*
- Exceptional resistance to false alarms
- Advanced signal processing, guad pyro and optical systems.
- Trigger lights and smart devices when movement is detected
- 10° 70° detection angle\*
- Direct integration with DW Spectrum IPVMS
- Intruder notifications
- Set up lux-level events to operate blinds and curtains
- Environmental temperature monitoring to help manage internal air conditioning and heating
- 20 Fully adaptable alarm zones to meet any situation\*
- IP alarms and relay output (DW-DTLA500)
- Alarm notifications (DW-DTLA500)
- Web Interface built-in
- PoE class 1 and 2 and DV48V
- NDAA/TAA compliant
- IP environmental-rated housing



Illuminators Accessories:



DW-ILWM1 Mounting bracket for a single (1) illuminator



DW-ILWM2 Mounting bracket for two (2) illuminators



DW-ILWM3 Mounting bracket for three (3) illuminators



DW-ILPM1
Pole mount bracket for a single (1) illuminator

# Illuminators and motion detectors

NDAA/TAA COMPLIANT PRODUCT

-58° to 140°F

(-50° to 60°C)

IK09 impact-resistant

in accordance with IEC/EN 62262

1800 lm

Ultra white ≈ 6000K

>70

850nm

(DW-ILHYBIP850)

(DW-ILHYBIP850) 614' (187m)

(DW-ILHYBIP850)

374' (115m)

(DW-ILHYBIP850)

Prevents thermal

expansion and

pressure cycling

Construction Photocell

Illumination

Operating

Mount

Input

IP rating

IK rating

Electronics

Lumen output

Color temperature

Recommended PSU

Color rendering

Remote access

Wavelength

Coverage distance

Shock sensor and

equalization vent

pressure

Warranty

index

temperature

Consumption

### Illuminators

Robust high-quality aluminum extrusion, black anodized finish

Software adjustable 20 - 70 lux Software adjustable 10% - 100% with pulse modes

Powder coated stainless steel wall mount

PoE+ (IEEE802.3at)

26W

IP66 environmental-rated dust-tight and water-resistant

High-efficiency surface mount high power Dual-Core™ LEDs

with advanced, current limited, integral control circuity

Any IEEE 802.3at injector (not included) Web browser user interface. Full control via DW Spectrum IPVMS

850nm

(DW-ILHYBIP850)

940nm (DW-ILHYBIP850)

614' (187m)

(DW-ILHYBIP850)

374' (115m)

(DW-ILHYBIP850)

2 year warranty



-58°F to 122°F (-50°C to 50°C)

DW-ILWLIPM

2400lm 5700K (6000K and

6500K options

available to order)

Typ. 80

400-750nm

374' (115m)

### Laser sensor

# Motion detectors





SPECIFICATIONS	DW-DTLA500
Field of application	Outdoor surveillance and monitoring
Alarm zones	Up to 20 fully adaptable zones, each zone has individual alarm sensitivity settings and alarm actions.
Alarm actions	Network alarm, relay. Easy direct integration with IP to VMS, enabling PTZ control, automatic video recording and object position.
Self awareness	Adaptive digital processing algorithm suppresses noise from fog and snow, and detects challenging weather to allow alarms to VMS.
Detection range	0 - 1640ft (500m)
Detection resolution	+/- 1 dm
Update rate	250 Hz
Laser wavelength	905nm
Beam divergence	2.0 x 2.0 mRad
Alignment laser	Yes
Laser class	Class 2 laser product, eye-safe
Power supply	Power over Ethernet (48V DC) or 12 V DC
Power consumption	4W (PoE class 2)
Operating temperature	-22°F to +140°F (-30°C to +60°C)
Interface	Ethernet IEEE 802. 3af, TCP/IP, web browser used interface
Relay switch	Max 30V 200mA, NC and NO
Mounting	4 x M5 - Bosch compatible 2.87" x 1.61" (73 x 41mm) 4 x M5 - Axis compatible 1.57" x 2.44" (40 x 62mm) 2 x M6 - common standard 2.87" (73mm C-C) 5/8"-11 UNC (tripod mount)
Enclosure rating	IP66
Color	Shell: gray, sensor: black
Weight	2.4Kg
Warranty	1 year warranty

NDAA/	TAA
OMPLIANT PRODUCT	

	COMPLIANT PRODUCT					
	SPECIFICATIONS	DW-DTMWIPW	DW-DTPWIPW			
	Detection range	Up to 98.5ft (30m) programmable				
	Coverage	10° - 70° detection angle, 98.5ft x 98.5f (30m x 30m) max.				
	Sensing module	Dual-tech: Microwave + quad PIR	Quad PIR			
	Walk test	Output test mode with LED indication				
	Operating temperature	-4°F to 131°F (-20°C to +55°C) conformally coated electronics for increased stability				
	Adjustment	180° pan + 90° tilt				
	Mounting height	Optimum 9.8ft (3m)				
-	Indicator LEDs	1 x blue LED on alarm	1 x blue LED on alarm 1 x red PIR detection 1 x green microwave detection			
	Outputs	Two N/C volt free relay contacts. Web inte face set up required.				
r	Power input	Power over Ethernet (48V DC)				
	Power consumption	Max 3.8W, PoE class 1				
	Ethernet standard	Ethernet IEEE 802.3af, TCP/IP				
	Remote access		terface. No software or on needed			
	Microwave frequency	10.525GHz				
	Warranty	2 year warranty				

**Motion Detection** Accessories:



DW-DTWMDTLA5 Mounting bracket



**DW-DTWT** Walk tester







### An ideal, standalone audio solution, scalable and flexible approach to system design.

The outdoor IP speaker is a robust, IP-enabled audio device that helps to proactively deter crime by enabling the speaker to respond to events in real time with automated and manual voice alerts.



Combine DW's horn speaker with video and alarm systems to create deterrence and prevent crime or damage to your property.



A cost-effective solution for delivering non-emergency messages to public areas.



#### **Audio for safety**

Deliver up-to-the-minute information and guide the public and your workforce in emergencies.



#### Speaker Features:

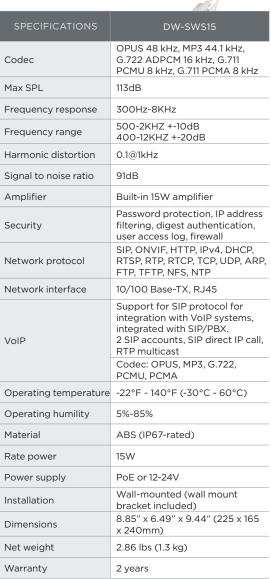
- All-in-one IP speaker system
- Compatible with IP cameras via DW Spectrum **IPVMS**
- Compatible with VoIP devices (IPPBX, IP Phone) via SIP
- Support pre-recorded messages, live responses, alarms and background music
- Schedule audio alerts
- Support HPPT API for alarm-in transmit
- Web server built-in
- ONVIF conformant
- PoF Class 3 and DC12V-24V
- Wall mount bracket included
- IP67 dust-tight and waterproof to 3 feet
- 2 vear warrantv

#### Manage with DW Spectrum IPVMS

DW's horn speaker can be managed and controlled entirely from the DW Spectrum client interface.





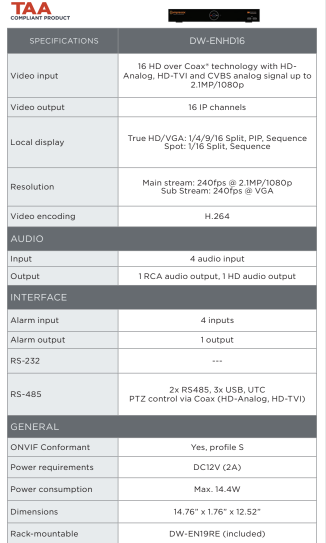


DW

## Network appliances



#### The easiest transition from analog to IP.





NDAA/TAA

#### Place a public view monitor anywhere.

COMPLIANT PRODUCT	IAA	(Oster)	© 5 € 5 5 € 10 0 MPEL			
SPECIFICA	ATIONS	DW-HDSPOTMOD	DW-HDSPOTMOD16			
Operating s	ystem	Embedded Linux*				
Video comp	ression	H.265,	H.264			
IP camera	Input	4 channels	16 channels			
	Speed	Up to 120fps	Up to 480fps			
Display	Screen mode	Single channel, quad view mode, sequence	Single channel, 16-Ch view mode, sequence			
Video-in		Universal HD over Coa	840 x 2160 resolution), x® VMAX® A1™ DVRs or Plus™ NVRs			
	Monitor	True HD a	nd/or VGA			
Video-out	Resolution	True HD: 3840x2160, 1920x1080, 1280x720 1024x768 VGA: 1920x1080, 1280x720, 1024x768				
Network fur	nction	Time synchronization by NTP server				
System reco	overy after e	Auto-reboot and log file system				
		Firmware upgrad	e by USB and CMS			
Advanced for	unctions	Import and e	xport settings			
		Digita	l zoom			
System ope	ration	USB r	nouse			
ENVIRONI	MENTAL					
Power		DC12V				
Operating to	emperature	41°F ~ 104°F (5°C ~ 40°C)				
Dimensions		5.47" x 4.84" x 1.25"				



## Blackjack NAS"

Added storage for any solution.

NDA	<b>A/1</b>	ГАА	
COMPLIANT DDC	DUCT		



PART NUMBER	DW-BJNASxT / DW-BJNASxTR
Operating system	Linux* embedded
Form factor	Desktop
Maximum hard drives	2 x SATA HDD
Maximum storage capacity	DW-BJNASxT: 20TB (2x 10TB) DW-BJNASxTR: 10TB (2x 10TB, RAID1)
RAID	RAID1 (DW-BJNASxTR)
Max. recording channel	Max 24 2.1MP/1080p IP cameras
Max. recording bandwidth	Max. 120Mbps throughput
LED indicators	HDD status, power
LCD	
Audible alert	
E-mail notifications (optional)	
Remote configuration	Blackjack NAS web management console, DW IP Finder™
Supported IPVMS	DW Spectrum IPVMS
Operating temperature	41°F~104°F (5°C~40°C)
Power supply	DC 12V
Power consumption	36W, 3A
Dimensions (WxDxH)	10.2" × 11.2" × 2.1"
Weight	3.3lbs
Warranty	5 year limited

## Applications to manage your system remotely

	<u></u>	DW Mobile*	DW Witness.	MOBILE	DW	
Application:	C3 CMS	DW Mobile Plus™ app	DW Witness app	DW Spectrum mobile app	DW Site Viewer for Apple TV	
Recorders:	Windows and Mac	iOS and Android	iOS and Android	iOS and Android	Apple TV	
Servers with DW Spectrum IPVMS			0	0	0	
VMAX IP Plus	0	0	0		0	

## Camera part numbering system

#### IP cameras launched in 2023 and onward

Model	Technology class	Camera/sensor type	Housing type	Case	Resolution	Focal length	LED built-in	CaaS storage/ ANPR (optional)
DWC-	C: MEGApix CaaS M: MEGApix Non-Ai V: MEGApix V-Class X: MEGApix Ai	D: Dual-sensor F: Fisheye M: Multi-sensor P: PTZ S: Single- sensor	B: Bullet C: Covert D: Dome T: Turret	A-Z: For internal use	02: 2MP/1080p 04: 4MP 05: 5MP 08: 8MP/4K 09: 9MP 10: 10MP 20: 20MP 21: 21MP 48: 48MP	A: 1 ~ 1.9 B: 2 ~ 2.9 C: 3 ~ 3.9 D: 4 ~ 4.9 E: 5 ~ 5.9 F: 6 ~ 6.9 G: 7 ~ 7.9 H: 8+ V: Vari-focal (manual) M: Vari-focal (motorized zoom and auto focus)	F: Flash LED i: IR N: Natural W: White LED	A: SSD 512GB B: SSD 1TB C: SSD 2TB L: ANPR M: MMCR 1: 512GB 2: 1TB
DWC-	V	S	Т	В	04	В	i	
DWC-	X	S	D	Е	08	M	i	

Example 1: DWC-VSTB04Bi = MEGApix V-Class, single-sensor turret camera, 4MP, 2.8mm fixed lens, IR built-in.

Example 2: DWC-XSDE08Mi = MEGApix Ai, single-sensor dome camera, 4K, vari-focal lens with motorized zoom and auto focus, IR built-in.

#### IP cameras launched before 2023

Model	Technology	Housing type	Case	Resolution	WDR	IR	Lens	Special feature	H.265	Color
DWC- DW Camera	M-Megapixel P-Pano MP- IVA+	B: Bullet C: Box D: Indoor dome F: Ultra low-profile vandal dome PTZ: pan, tilt, zoom T: Turret V: Vandal dome VF: Fisheye	Internal use	2: 2.1MP/1080p 4: 4MP 5: 5MP 6: 6MP 8: 4K 9: 9MP 16: 16MP 21: 21MP 48: 48MP	W: True WDR D: Digital WDR	i	28: 2.8mm 4: 4mm 6: 6mm 8: 8mm A: Auto-focus V: Vari-focal	V: Value line LPR: LPR 650: Long Range A: Audio C1: CaaS 128GB C6: CaaS 60GB	T: Triple codec H.265/H.264/ MJPG	B: Black W: White
DWC-	MP	F	-	2	W	i	4	-	Т	W
DWC-	М	V	8	4	W	i	А	-	-	-

Example 1: DWC-MPF2Wi4TW= MEGApix IVA+ ultra low-profile vandal dome, 2.1MP/1080p, true WDR, IR built-in, 4.0mm fixed lens, triple codec, white housing. Example 2: DWC-MV84WiA = MEGApix low-profile vandal dome, 4MP, true WDR, IR built-in, vari-focal lens with remote zoom and auto focus.

## Support and resources ensure success

# CHANNEL PARTNER PROGRAM

Exceptional pricing and service for our best customers.



See program details for qualifications and inclusions.

The DW Channel Partner Program is dedicated to those who sell the complete line of Digital Watchdog surveillance solutions.

## What's in it for me?

With your annual purchase commitment, you receive:

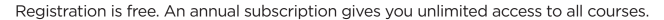
- ✓ Enhanced margins
- ✓ Project pricing / Map pricing
- ✓ Project design support
- Demo support and equipment pricing
- ✓ Pre- and post-sales support
- √ Sales lead allocation
- Extended warranties
- ✓ Advanced replacement & repair request
- ✓ DW University professional certification

- ✓ Product & technical training online (LMS)
- ✓ New product announcements
- ✓ Partner portal access
- √ Co-marketing materials
- √ Case Study support
- ✓ Enhanced technical support
- ✓ Registered project technical support
- √ Technical knowledgebase

## DW University™

## Your online home for deep learning.

DW has developed DW University Online, a self-paced learning environment where you can earn product certification when it meets your schedule— anytime, on demand training.



DW Spectrum's training program has three learning components:



#### Video Modules:

Each module focuses on a significant subject, available for viewing or download.



**DW Spectrum Training Lab:** 

Training lab scenarios reinforce the skills you have learned in each video module.



**DW Spectrum Exam:** 

When you pass the final exam, you will be certified on DW Spectrum®.

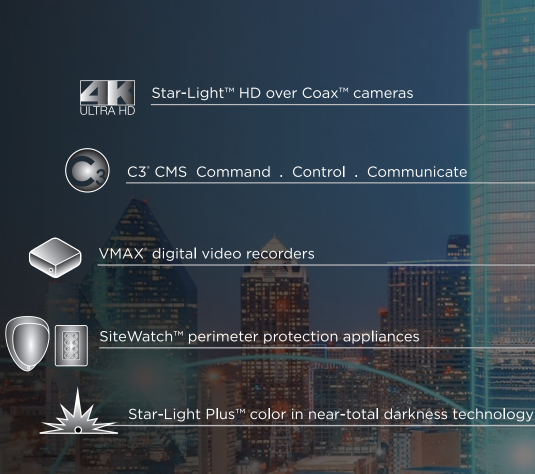
#### Key features:

- ✓ Mobile-friendly
- √ Self-paced
- ✓ Collaborative tolls and activities
- ✓ Up to date and immediate
- ✓ Modern and easy to use
- ✓ Cost-effective

- ✓ Unlimited access
- ✓ Built-in quizzes and exams
- ✓ Certificate of completion provided
- ✓ Engaging user experience
- ✓ Notifications and messaging
- √ Track your progress online







Star-Light Plus™ true 90° view ball cameras



## Universal HD over Coax® products



#### C3™ CMS Remote management software

C3 is a groundbreaking, easy to use remote management software for DW VMAX® embedded analog and IP recorders.

#### DW mobile apps

DW mobile apps for iOS\* and Android\* allow you to view, playback and monitor your systems on a smartphone or tablet.



#### Star-Light Plus™ Universal HD over Coax®

Star-Light™ Universal HD over Coax® cameras use coaxial cables to transmit crystal-clear images up to 4K and increase system ROI.

#### Universal HD over Coax® LPR

The Universal HD over Coax® 2.1MP/1080p LPR camera delivers reliable license plate capture from a range of 13-115 feet in moving vehicles up to 50mph.

#### Star-Light™ PTZ

The Star-Light™ HD-Analog 20x PTZ is a high performance, super speed camera with 20x optical zoom and auto-focus lens.



#### Compressor<sup>™</sup> encoders

Compressor signal encoders convert all analog signals into IP streams.

#### DW Spot™ monitoring module

Create instant public monitors from your surveillance system with DW Spot.



#### VMAX® A1 G4™

NDAA-compliant Universal HD over Coax® DVRs support HD-Analog and HD-TVI formats up to 4K.



## Table of contents

C3 CMS remote management and event server software	4
VMAX A1 G4 NDAA Universal HD over Coax DVRs	6
Star-Light Plus color in near-total darkness Universal HD over Coax® cameras	8
Universal HD over Coax LPR camera	11
Universal HD over Coax PTZ camera	11
Star-Light Universal HD over Coax cameras	. 12
Camera accessories	.14
Network appliances	.16
Software and mobile apps	. 17
Camera part numbers table	. 17
DW channel partner program (CPP)	.18
DW University online product certification	.19

## CMS



## All your systems in one interface.

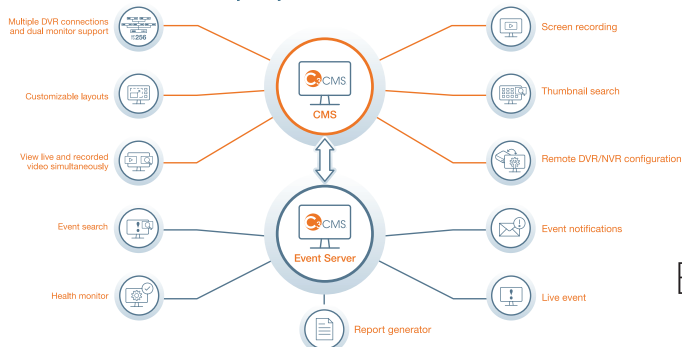
The C3 is a remote management software suite for the VMAX series (VMAX A1 Plus, VMAX A1 G4, VMAX IP Plus and VMAX IP G4) recording solutions and provides a powerful and easy-to-use way to monitor the device from anywhere. The software delivers simultaneous live views and playback of recorded video and supports hundreds of devices simultaneously. C3 CMS provides actionable information in real-time.





Manage and monitor your system from anywhere.

All your systems in one interface.



## Remote management and event server software



## Multiple DVR connections and dual monitor support.

Monitor live and recorded data from up to 256 sites simultaneously. Use up to 2 monitors simultaneously for an unparalleled 288 total cameras at the same time.





## Customizable layouts.

The C3 CMS supports customizable layouts, from conventional gridline layouts, to user-friendly panoramic, corridor or 2x2 views.







#### Screen recording.

C3 CMS allows you to record your own screen.





#### Thumbnail search.

Find video fast by clicking on thumbnails by the date, hour and minute.



## View live and recorded video simultaneously.

Playback recorded video while watching live view on the same screen at the same time.





## Remote DVR configuration.

Remotely configure DVR settings and firmware upgrades.



## Digital video recorders





#### VMAX A1 G4 DVRs support HD-Analog and HD-TVI signals up to 4K\*, and CVBS up to 960H.

The NDAA/TAA compliant DVRs offer a seamless upgrade to HD resolution for new ROI from existing coaxial infrastructure. The VMAX A1 G4 can record 4K\* video and 2.1MP/1080p at real-time 30fps. Up the Coax (UTC) remote configuration is available with all compatible cameras. The VMAX A1 G4 DVRs are available in 4-, 8- and 16-channel models with up to 32TB of storage.



#### PathFinder™ auto port-forwarding.

Easy and secure peer-to-peer (P2P) 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-toprogram alerts let you take action in real-time and manage the health of vour devices.





Unviersal HD 16 Channels over Coax® 480 Total fps

Up to 4K Recordina







#### Features:

- HD-TVI and standard coax up to 4K resolution
- Advanced H.265/H.264 Linux® embedded DVR
- 2.1MP/1080p real-time 30fps recording
- Up to 4K recording resolution at 7fps per channel (8- and 16-channel models)
- myDW® Cloud Management Services
- Event camera group recording
- Complete system analysis with real-time system and network status monitoring
- OSD and PTZ control via coax (UTC)
- Signal hybrid detects the camera signal automatically
- Up to 32TB internal storage

- Universal HD over Coax® DVR records HD-Analog,
   Instant channel swap, no need to disconnect or reboot the DVR
  - Mobile Application for iOS® and Android® devices and Apple TV®
  - Snapshot Notify™: programmable interval snapshot email notifications
  - 4K (3840 x 2160) True HD, VGA and Spot video outputs
  - HDD calculation and auto-recording configuration
  - Thumbnail search with hour and 1-minute previews
  - 10-second jump buttons for playback and fast forward

- Event notifications via email, C3 CMS and push notifications
- Compatible with DW® Spot™ Monitoring module for Public Views
- 8 audio inputs, 1 audio output
- 16 sensor inputs, 4 relay outputs
- Simple and free DDNS service
- Easy web-based client with multi-user access
- Help menu on major functions
- Auto and manual firmware upgrades
- NDAA compliant
- TAA compliant
- 5 year limited warranty



#### NDAA/TAA COMPLIANT PRODUCT







PART NUMBER		DW-VA1G44xT	DW-VA1G48xT	DW-VA1G416xT	
Signals sup	pported	Analog signal up to 960H, HD-Analog and HD-TVI up to 5MP	Standard analog signal up to 960	H, HD-Analog and HD-TVI up to 4K	
Input video	)	4 channels	8 channels	16 channels	
Video live	Frame rate	1-30fps, max 120fps total	1-30fps, max 240fps total	1-30fps, max 480fps total	
Video outp	out	True H	D: 3840×2160 (4K), 2560x1440, 1920x1080, 1280x1024, 1024x768, 8 VGA: 1920x1080, 1280x1024, 1024x768, 800x600 Spot (CVBS): D1 (720x480) RTSP streaming	00x600	
Audio	Input	4 inputs	8 inputs	8 inputs	
Audio	Output	1 output	1 output	1 output	
Alauma	Alarm input	4 inputs	8 inputs	16 inputs	
Alarm	Alarm output	1 output	2 outputs	4 outputs	
Operating	system		Embedded Linux*		
			4K (3840x2160): 56fps (7fps per channel)	4K (3840x2160): 112fps (7fps per channel)	
	Recording frame rate	5MP (2560x1944): 48fps (12fps per channel)	5MP (2560x1944): 96fps (12fps per channel)	5MP (2560x1944): 192fps (12fps per channel)	
		4MP/2K (2560x1440): 60fps (15fps per channel)	4MP/2K (2560x1440): 120fps (15fps per channel)	4MP/2K (2560x1440): 240fps (15fps per channel)	
Recording		3MP (1920x1536): 72fps (18fps per channel)	3MP (1920x1536): 144fps (18fps per channel)	3MP (1920x1536): 288fps (18fps per channel)	
		Full HD-D1 (1920x1080, 1280x720, 720x480, 960x480): 120fps (30fps per channel)	Full HD-D1 (1920x1080, 1280x720, 720x480, 960x480): 240fps (30fps per channel)	Full HD-D1 (1920x1080, 1280x720, 720x480, 960x480): 480fps (30fps per channel)	
	Recording resolutions	Analog signal up to 960H, HD-Analog and HD-TVI up to 5MP	Standard analog signal up to 960	H, HD-Analog and HD-TVI up to 4K	
Chama and	HDD interface	1x SATA HDD	2x SATA HDD	2x SATA HDD	
Storage	Max. internal storage	Up to 16TB	Up to 32TB	Up to 32TB	
	Web viewer		Live, playback and configuration up to 10 multiple connections		
Access	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)		
Electrica !	Power requirement		DC12V		
Electrical	Power consumption	24W, 2A	48W, 4A	48W, 4A	
Dimensions	s	11.81" x 9.8" x 1.77" (300 × 249 × 45 mm)	14.96" x 10.58" x 1.77" (380 x 268.8 x 45 mm)	14.96" x 10.58" x 1.77" (380 x 268.8 x 45 mm)	

### Universal HD over Coax



Color in darkness images and support for

HD-Analog, HD-TVI and HD-CVI signals.



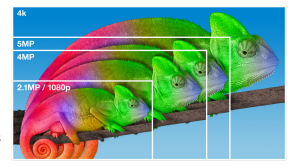


All DW Universal HD over Coax cameras include color in darkness technology. They are engineered to work with our VMAX A1 Plus Universal HD over Coax DVRs, using your existing coaxial infrastructure for a cost effective, high resolution surveillance solution.



#### Megapixel resolution.

DW's technology delivers crystal-clear images in resolutions up to 4K over coaxial infrastructure. Higher resolution delivers forensic details when zooming into the camera's field of view.





#### **Star-Light Plus** color in darkness technology.

Star-Light Plus color in near-total darkness technology provides crisp. clear color images in near-total darkness. The camera's sensor offers back-illuminated pixel technology featuring increased light sensitivity. The result is a high-quality color picture in the visible light and near infrared light.



Star-Light Plus™ monochrome images in near-total darkness.



Star-Light Plus™ delivers color image details in near-total darkness.

Jniversal HD / Analog



Multiple Lens Options









Warranty

Features:

- Universal HD over Coax technology with HD-Analog, HD-TVI and HD-CVI signal support
- Star-Light Plus color in near-total darkness technology
- 4K @ 15 fps, 4MP/1440p @ 30 fps, 2.1MP/1080p @ 30 fps\*
- 5MP at 20fps, 4MP at real-time 30fps\*
- Built-in microphone\*
- Fixed lens, vari-focal p-iris lens and motorized zoom with auto-focus lens options

- True wide dynamic range (WDR)
- OSD control via Coaxial (UTC)
- CleanView<sup>™</sup> hydrophobic dome coating repels water, dust and grease\*
- 70'-150' Smart IR™ with intelligent camera sync\*
- Smart DNR™ 3D digital noise reduction
- True day/night mechanical IR cut filter
- De-Fog extreme weather image compensation
- Auto sensing 24VAC/12VDC\*
- Programmable privacy zones

- Easy icon driven OSD menu with built-in joystick
- Auto gain control (AGC)
- Backlight compensation (BLC)
- Auto white balance (AWB)
- Relay output\*
- NDAA compliant
- IP66/67-rated housing options\*
- IK9/IK10-rated impact-resistant\*
- 5 year warranty



#### 4K cameras



















COMPLIANT PI	RODUCT													
P/	ART NUMBER	DWC-B6883WTIRW	DWC-B6853WTIRW	DWC-V6863WTIRW	DWC-D3853WTIRW	DWC-D3863WTIRW	DWC-D4883WTIRW	DWC-VA883WTIR	DWC-VA853WTIR					
	Image sensor				4K 1/1.8	" CMOS								
	Signal technology			Universal HD over Coa	x technology with HD-Ar	nalog, HD-TVI, HD-CVI to	4K and CVBS at 960H							
	Effective pixels	3864(H) x 2176(V)	3864(H) x 2176(V)	3864(H) x 2176(V)	3864(H) x 2176(V)	3864(H) x 2176(V)	3864(H) x 2176(V)	3864(H) x 2176(V)	3864(H) x 2176(V)					
Image	Minimum scene illumination	0.09 lux (color)	0.1 lux (color)	0.1 lux (color)	0.1 lux (color)	0.1 lux (color)	0.09 lux (color)	0.09 lux (color)	0.1 lux (color)					
	Millimati scene iliamination	0 lux (B/W)	0 lux (B/W)	0 lux (B/W)	0 lux (B/W)	0 lux (B/W)	0 lux (B/W)	0 lux (B/W)	0 lux (B/W)					
	Video output					15 fps 2.1MP/1080p @ 30 fps								
	Focal length	3.6 ~ 10mm	2.8mm	3.6 ~ 10mm	2.8mm	3.6 ~ 10mm	3.6 ~ 10mm	3.6 ~ 10mm	2.8mm					
Lens	Lens type	Vari-focal p-iris lens with motorized zoom and auto-focus	Fixed lens	Vari-focal p-iris lens	Fixed lens	Vari-focal p-iris lens	Vari-focal p-iris lens with motorized zoom and auto-focus	Vari-focal p-iris lens with motorized zoom and auto-focus	Fixed lens					
	IR distance	150ft range	100ft range	100ft range	100ft range	100ft range	70ft range	80ft range	70ft range					
	Digital noise reduction (DNR)		Smart DNR™ 3D digital noise reduction											
	Backlight compensation (BLC)		Yes											
	Wide dynamic range (WDR)		Double shutter WDR											
	Day and night	Auto, day (color), night (B/W)												
Operational	Privacy zones	Yes												
	De-Fog™	Yes												
	RS485 / UTP built-in	UTC												
	Alarm output													
	Housing	Bullet	Bullet	Vandal dome	Indoor dome	Indoor dome	Snapit indoor dome	Vandal ball	Vandal ball					
	Operating temperature				-4°F ~ 122°F (	-20°C ~ 50°C)								
	CleanView™			Yes										
Environmental	IP rating	IP66-rated	IP66-rated	IP66-rated				IP67-rated	IP67-rated					
	IK rating			IK10-rated impact resistant				IK10-rated im	pact resistant					
	Other certifications	UL listed	, FCC, CE, ROHS, NDAA c	ompliant		FCC	C, CE, ROHS, NDAA comp	liant						
	Power requirements	DC12V/AC24V dual voltage	DC12V	DC12V/AC24V dual- voltage	DC12V	I	DC12V/AC24V dual-voltage	е	DC12V					
	Power consumption	DC12V (LED off): 5.49W, 457mA DC12V (LED on): 8.34W, 692mA	DC12V (LED off): 3W, 250mA	DC12V (LED off): 4.27W, 356mA DC12V (LED on): 6.98W, 582mA	DC12V (LED off): 3W, 250mA	356mA	DC12V (LED off): 5.76W, 480mA DC12V (LED on): 7.92W, 660mA	DC12V (LED off): 5.517W, 460mA DC12V (LED on): 8.98W, 748mA	DC12V (LED off): 3W, 250mA					
Electrical	Power consumption	AC24V (LED off): 4.95W, 346mA AC24V (LED on): 7.81W , 540mA	DC12V (LED on): 4.2W, 352mA	AC24V (LED off): 3.96W, 290MA AC24V (LED on): 6.38W, 440MA	DC12V (LED on): 4.04W, 337mA	290mA	429mA	AC24V (LED off): 5.06W, 358mA AC24V (LED on): 8.03W, 552mA	DC12V (LED on): 4.54W, 378mA					
	Dimensions	9.92" x 3.8"	8.83" x 3.8"	5.7" x 4.26"	4.72" × 3.51"	4.72" × 3.51"	4.24" x 3.9"	4.92" x 4.8"	4.92" x 4.05"					

## Universal HD over Coax

#### 5MP cameras















COTTI ED MITT	RODUCI						
PA	ART NUMBER	DWC-VA583WTIR	DWC-VA553WTIR	DWC-B6563WTIRW	DWC-B6563WTR650W	DWC-V6563WTIR	DWC-B7553WTIRW
	Image sensor			5MP 1/2.8" Star-L	_ight Plus™ sensor		
	Signal technology		Universa	al HD over Coax technology with HE	D-Analog, HD-TVI and HD-CVI signal	support	
	Effective pixels	2608 (H) x 1960 (V)	2608 (H) x 1960 (V)	2608 (H) x 1960 (V)	2608 (H) x 1960 (V)	2608 (H) x 1960 (V)	2608 (H) x 1960 (V)
Image		0.08 lux (color)	0.16 lux (color)	0.08 lux (color)	0.1 lux (color)	0.08 lux (color)	0.16 lux (color)
	Minimum scene illumination	0 lux (B/W)	0 lux (B/W)	O lux (B/W)	0 lux (B/W)	0 lux (B/W)	0 lux (B/W)
	Video output			5MP (1944p): 20fps (HD-Analog ar	nd HD-TVI only) 4MP (1440p): 30fps		
	Focal length	2.7 ~ 13.5mm	4.0mm	2.7 ~ 13.5mm	6.0 ~ 50mm	2.7 ~ 13.5mm	4.0mm
Lens	Lens type	Varifocal p-iris lens with motorized zoom and auto-focus	Fixed	Vari-focal with p-iris lens	Vari-focal with p-iris lens	Vari-focal with P-Iris lens	Fixed
	IR distance	80ft range	70ft range	100ft range	150ft range	100ft range	70ft range
	Digital noise reduction (DNR)			Smart DNR™ 3D di	gital noise reduction		
	Backlight compensation (BLC)	Yes	Yes	Yes	Yes	Yes	Yes
	Wide dynamic range (WDR)	True WDR	True WDR	True WDR	True WDR	True WDR	True WDR
	Day and night	True D/N	True D/N	True D/N	True D/N	True D/N	True D/N
Operational	Privacy zones	Yes	Yes	Yes	Yes	Yes	Yes
	De-Fog™						
	RS485 / UTP built-in / UTC	UTC	UTC	PELCO D / UTC / UTP built-in	PELCO D / UTC / UTP built-in	PELCO D / UTC / UTP built-in	UTC
	Alarm output			1 alarm output	1 alarm output	1 alarm output	
	Housing	Vandal outdoor ball	Vandal outdoor ball	Outdoor vandal bullet	Outdoor vandal bullet	Vandal dome	Outdoor vandal bullet
	Operating temperature	-4°F ~ 122°F (-20°C ~ 50°C)	-4°F ~ 122°F (-20°C ~ 50°C)	-4°F ~ 122°F (-20°C ~ 50°C)	-4°F ~ 122°F (-20°C ~ 50°C)	-4°F ~ 122°F (-20°C ~ 50°C)	-4°F ~ 122°F (-20°C ~ 50°C)
	CleanView™					Yes	
Environmental	IP rating	IP67-rated	IP67-rated	IP66-rated	IP66-rated	IP66-rated	IP66-rated
	IK rating	IK 10-rated im	pact-resistant			IK 10-rated impact-resistant	
	Other certifications	FCC, CE, ROHS,	NDAA compliant	UL	listed, FCC, CE, ROHS, NDAA comp	liant	FCC, CE, ROHS, NDAA compliant
	Power requirements	DC12V/AC24V dual voltage	DC 12V	DC12V/AC24V dual voltage	DC12V/AC24V dual voltage	DC12V/AC24V dual voltage	DC12V
	D	DC12V (LED off): 4.36W, 363mA DC12V (LED on): 7.6W, 638mA	DC12V (LED off): 1.89W, 157mA	DC12V (LED off): 3.3W, 275mA DC12V (LED On): 5W, 420mA	DC12V (LED off): 3.3W, 275mA DC12V (LED on): 6.2W, 531mA	DC12V (LED off): 3.3W, 275mA DC12V (LED on): 5.9W, 495mA	DC12V (LED off): 2W. 176mA
Electrical	Power consumption	AC24V (LED off): 4.5W, 278mA AC24V (LED on): 6.27W, 456mA	DC12V (LED on): 4.26W, 355mA	AC24V (LED Off): 2.86W, 119mA AC24V (LED on): 4.4W, 183mA	AC24V (LED off): 2.86W, 220mA AC24V (LED on): 5.6W, 390mA	AC24V (LED off): 2.75W, 200mA AC24V (LED on): 5.3W , 360mA	DC12V (LED on): 3.9W, 333mA
	Dimensions	5.7" x 4.26"	5.7" x 4.26"	8.83" x 3.81"	9.92" x 3.8"	5.7" x 4.26"	6.41" x 2.65"



#### 5MP cameras











#### PTZ camera

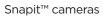


						NDAA/TAA
DWC-D3563WTIR	DWC-D4583WTIR	DWC-MC553WTIR	DWC-V7553WTIR	DWC-V7553W	DWC-LPR650UW	DWC-PTZ220XW
	1	5MP 1/2.8" Star-Light Plus™ sensor			2.1MP/1080p 1/3" CMOS	2.1MP/1080p 1/2.8" Star-Light Plus™ CMOS
	Univers		HD-analog, HD-TVI and CVBS			
		2608 (H) x 1960 (V)			1937(H) x 1097(V)	1945(H)x1097(V)
0.08 lux (color)	0.08 lux (color)	0.16 lux	(color)	017 ( )		0.35 lux (color)
0 lux (B/W)	0 lux (B/W)	O lux	(B/W)	0.13 (color)	0 lux (B/W)	0.013 lux (B/W)
	5MP (1944p): 201	fps (HD-Analog and HD-TVI only) 4M	1P (1440p): 30fps	1	2.1MP/1080p at 30fps	2.1MP/1080p at 30fps
2.7 ~ 13.5mm	2.7 ~ 13.5mm	4.0mm	4.0mm	2.8mm	6 ~ 50mm	4.7 ~ 94mm
Vari-focal with P-Iris lens	Vari-focal p-iris lens with motorized zoom and auto-focus	Fixed lens	Fixed lens	Fixed lens	Vari-focal p-iris lens	Vari-focal with remote auto-focus lens
100ft range	70ft range	50ft range	50ft range		115ft range	
		9	Smart DNR™ 3D digital noise reductio	on		
Yes	Yes	Yes				Yes
		True WDR				True WDR
		True D/N			B/W only	True D/N
		Yes			16 privacy masks	16 privacy masks
					Yes	Yes
PELCO D / UTC	PELCO D / UTC		UTC		Yes	UTC, RS485
1 alarm output	1 alarm output				1 alarm output	4 input/1 output
Indoor dome	Snaplt™ indoor dome	Micro dome	Ultra low-profi	le vandal dome	Outdoor vandal bullet	PTZ high speed dome
		-4°F ~ 122°F (-20°C ~ 50°C)			-4°F ~ 122°F (	(-20°C ~ 50°C)
			IP66-	-rated		IP66-rated
		IK 09-rated impact-resistant	IK 10-rated im	npact-resistant		IK 10-rated impact-resistant
	CE, FCC, ROHS, NDAA compliant		UL listed, CE, FCC, RC	DHS, NDAA compliant	CE, FCC, ROHS, NDAA compliant	CE, FCC, ROHS, NDAA & TAA compliant
DC12V/AC24V dual voltage	DC12V/AC24V dual voltage	DC12V	DC12V	DC12V	DC12V/AC24V Dual Voltage	DC12V/AC24V Dual Voltage
DC12V (LED off): 3.3W, 275mA DC12V (LED on): 5.9W, 495mA	DC12V (LED off): 4.62W, 385mA DC12V (LED on): 7.13W, 595mA	DC12V (LED off): 1.98W, 165mA	DC12V (LED off): 2W, 176mA	50001 011 170 1	DC12V: 6.12W, 510mA,	
AC24V (LED off): 2.75W, 200mA AC24V (LED on): 5.3W, 360mA	AC24V (LED off): 3.96W, 280mA AC24V (LED on): 6.5W , 410mA	DC12V (LED on): 2.62W, 218mA	DC12V (LED on): 2.69W, 224mA	DC12V: 2W, 176mA	AC24V: 5.7W, 475mA	- Auto focus working: max. 12W, 1A
4.72" x 3.52"	4.24" x 3.9"	3.14" x 2.34"	4.13" x 2.38"	4.13" x 2.38"	9.4" x 3.81"	6.06" x 5.9"

<sup>\*</sup> Chrome, black and white trim rings included. Color trim rings are sold separately.

## Universal HD over Coax

#### Universal HD over Coax cameras















COMPLIANT PRODUCT								
PAI	RT NUMBER	DWC-B6263WTIR	DWC-B6263WTIR650	DWC-B6263TIR	DWC-B7753TIR	DWC-D4283WD / DWC-V4283WD	DWC-D4283WTIR / DWC-V4283WTIR	
	Image sensor			2.1MP/1080p	1/3" CMOS			
	Signal technology			HD-analog, HD-TVI	, HD-CVI and CVBS			
	Effective pixels	1944(H)	x 1092(V)	1920(H)	(1080(V)	1944(H)	x 1092(V)	
Image	Minimum scene	0.03 lux (color)	0.39 lux (color)	0.2 lux (color)	0.41 lux (color)	0.3 lux (color)	0.3 lux (color)	
	illumination	O lux	(B/W)	O lux (B/W)	0 lux (B/W)		0 lux (B/W)	
	Video output			2.1MP/1080	Op at 30fps			
	Focal length	2.8 ~ 12mm	6 ~ 50mm	2.8 ~ 12mm	3.6mm	2.8 ~ 12mm	2.8 ~ 12mm	
Lens	Lens type	Vari-focal	p-iris lens	Vari-focal p-iris lens	Fixed lens	Varifocal p-iris lens with mo	storized zoom and auto-focus	
	IR distance	100ft range	150ft range	100ft range	50ft range		100ft range	
	Digital noise reduction (DNR)			Smart DNR™ 3D dig	gital noise reduction			
	Backlight compensation (BLC)			Y	es			
	Wide dynamic range (WDR)	True	WDR	D-V	D-WDR		WDR	
	Day and night	True D/N		True D/N		Electronic D/N	True D/N	
Operational	Privacy zones	16 priva	cy masks	4 privac	y masks	16 priva	cy masks	
	De-Fog	Y	es	-	-	Yes		
	RS485 / UTP built-in / UTC	Y	es			UTP built-in		
	Alarm output	1 Alarm	Output	-	-	1 alarm output		
	Housing	Outdoor v	andal bullet	Outdoor va	andal bullet	Snaplt™ indoor and outdoor vandal domes		
	Operating temperature		-4°F ~ 122°F (	(-20°C ~ 50°C)		-40°F ~ 122°F	(-40°C ~ 50°C)	
	CleanView		-			Yes (DWC-V4283WD)	Yes (DWC-V4283WTIR)	
Environmental	IP rating	IP66-	rated	IP66-	rated	IP68-rated (DWC-V4283WD)	IP68-rated (DWC-V4283WTIR)	
	IK rating		-				npact-resistant DWC-V4283WTIR)	
	Other certifications	UL I	isted, CE, FCC, ROHS, NDAA comp	bliant		CE, FCC, ROHS, NDAA compliant	:	
	Power requirements	DC12V/AC24	V dual voltage	DC	12V	DC12V/AC24	V dual voltage	
Flootvice	Power consumption	DC12V (LED off): 3W DC12V (LED on): 4.4W	DC12V (LED off): 3W DC12V (LED on): 6W	DC12V (LED off): 1.86W	DC12V (LED off): 1.86W	DC12V: 3.0W	DC12V (LED off): 3.0W DC12V (LED on): 5.2W	
Electrical	1 Swer Consumption	AC24V (LED off): 2.7W AC24V (LED on): 4.3W	AC24V (LED off): 2.7W AC24V (LED on): 5.5W	DC12V (LED on): 3.4W	DC12V (LED on): 3.0W	AC24V: 2.3W	AC24V (LED off): 2.3W AC24V (LED on): 4.6W	
	Dimensions	8.83" x 3.8"	9.92" x 3.8"	8.83" x 3.8"	6.47" x 2.52"	4.24" x 3.9" (DWC-D4283WD) 5.47" x 4.79" (DWC-V4283WD)	4.24" x 3.9" (DWC-D4283WTIR) 5.47" x 4.79" (DWC-V4283WTIR)	



#### Universal HD over Coax cameras









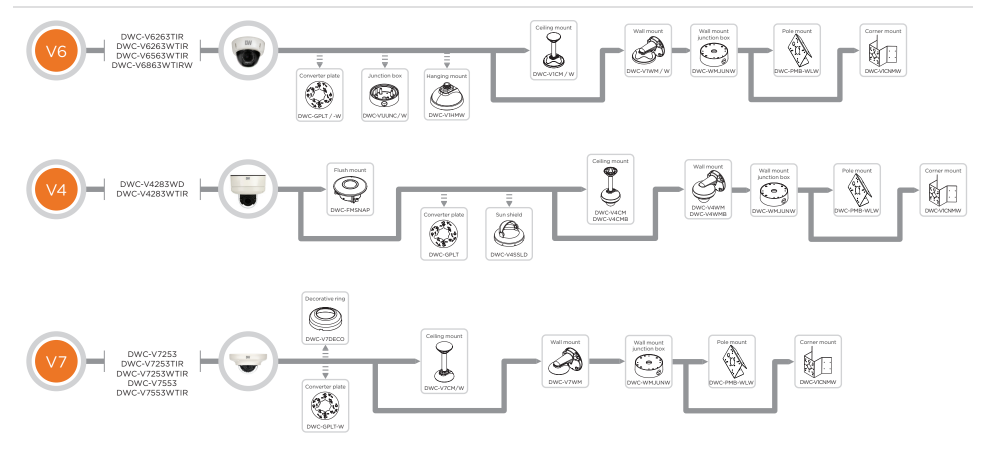




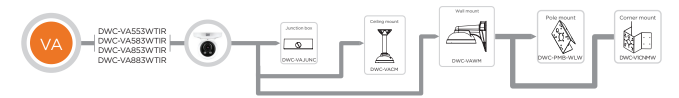
DWC-D3263WTIR	DWC-V6263WTIR	DWC-V7253WTIR	DWC-D3263TIR	DWC-V6263TIR	DWC-V7253 / DWC-V7253TIR			
2.1MP/1080p 1/3" CMOS								
		HD-analog, HD-T\	/I, HD-CVI and CVBS					
	1944(H) x 1092(V)			1920(H) x 1080(V)				
0.03 lux (color)	0.03 lux (color)	0.06 lux (color)	0.2 lux (color)	0.2 lux (color)	0.2 lux (color)			
0 lux (B/W)	0 lux (B/W)	0 lux (B/W)	0 lux (B/W)	O lux (B/W)	0 lux (B/W) (DWC-V7253TIR)			
2.1MP/1080p at 30fps								
2.8 ~ 12mm	2.8 ~ 12mm	3.6mm	2.8 ~ 12mm	2.8 ~ 12mm	3.6mm			
Varifocal p-iris lens	Varifocal p-iris lens	Fixed lens	Varifocal p-iris lens	Varifocal p-iris lens	Fixed lens			
100ft range	100ft range	50ft range	100ft range	100ft range	50ft range (DWC-V7253TIR)			
		Smart DNR™ 3D d	igital noise reduction					
		,	Yes					
		True	e WDR					
	True D/N			D-WDR				
	16 privacy masks			4 privacy masks				
Yes	Yes	Yes						
UTP built-in UTP built-in								
1 alarm output	1 alarm output							
Indoor dome	Outdoor vandal dome	Ultra low-profile outdoor vandal dome	Indoor dome	Indoor dome Outdoor vandal dome				
			(-20°C ~ 50°C)					
	Yes			Yes				
	IP66-rated			IP66-rated				
	IK 10-rated im	pact-resistant		IK 10-rated impact-resistant				
FCC, CE, ROHS, NDAA compliant	UL listed, FCC, CE, ROHS, NDAA compliant		FCC, CE, ROHS, NDAA compliant	UL listed, FCC, CE, ROHS, NDAA compliant				
DC12V/AC24V dual voltage	DC12V/AC24V dual voltage		DC12V					
DC12V (LED off): 2.94W DC12V (LED on): 5.22W AC24V (LED off): 2.5W	DC12V (LED off): 2.94W DC12V (LED on): 5.22W AC24V (LED off): 2.5W	DC12V(LED OFF): 1.7W DC12V(LED ON): 2.9W	DC12V (LED off) : 186W DC12V (LED on) : 3.6W	DC12V (LED off) : 186W DC12V (LED on) : 3.6W	DC12V (LED off) : 1.92W DC12V (LED on) : 3.12W (DWC-V7253TIR)			
AC24V (LED on): 4.35W 4.72" x 3.52"	AC24V (LED on): 4.35W 5.7" x 4.26"	4.13" × 2.39"	4.13" x 2.39" 4.72" x 3.52" 5.7" x 4.26"		4.13" x 2.39"			

## Camera accessories

#### Outdoor dome cameras

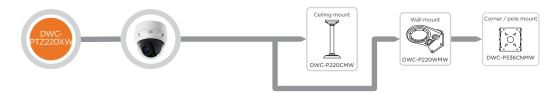


#### Vandal ball cameras

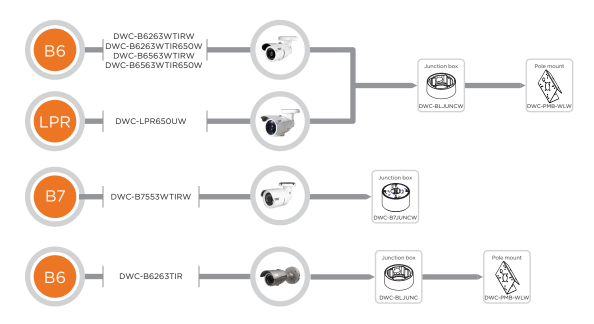


## Camera accessories

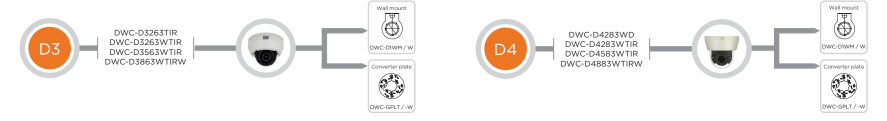
#### Pan, Tilt, Zoom dome cameras



#### **Bullet cameras**



#### Indoor dome cameras



## Network appliances



## The easiest transition from analog to IP.

TAA COMPLIANT PRODU

COMPLIANT PRODUCT					
SPECIFICATIONS	DW-ENHD16				
Video input	16 HD over Coax technology with HD-Analog, HD-TVI and CVBS analog signal up to 2.1MP/1080p				
Video output	16 IP channels				
Local display	True HD/VGA: 1/4/9/16 Split, PIP, Sequence Spot: 1/16 Split, Sequence				
Resolution	Main stream: 240fps @ 2.1MP/1080p Sub Stream: 240fps @ VGA				
Video encoding	H.264				
AUDIO					
Input	4 audio input				
Output	1 RCA audio output, 1 HD audio output				
INTERFACE					
Alarm input	4 inputs				
Alarm output	1 output				
RS-232					
RS-485	2x RS485, 3x USB, UTC PTZ control via Coax (HD-Analog, HD-TVI)				
GENERAL					
ONVIF Conformant	Yes, profile S				
Power requirements	DC12V (2A)				
Power consumption	Max. 14.4W				
	14.76" x 1.76" x 12.52"				
Dimensions	14.76" x 1.76" x 12.52"				



Place a public view monitor anywhere.

NDAA/TAA COMPLIANT PRODUCT	DW Spot	DW Spot

SPECIFICATIONS		DW-HDSPOTMOD	DW-HDSPOTMOD16			
Operating system		Embedded Linux				
IP camera	Input	4 channels	16 channels			
Display	Speed	Up to 120fps	Up to 480fps			
	Screen mode	Single channel, quad view mode, sequence	Single channel, 16-Ch view mode, sequence			
Video-in		IP cameras (up to 4K, 3840 x 2160 resolution), Universal HD over Coax* VMAX* A1™ DVRs or VMAX* IP Plus™ NVRs				
Monitor		True HD and/or VGA				
Video-out	Resolution	True HD: 3840x2160, 1920x1080, 1280x720, 1024x768 VGA: 1920x1080, 1280x720, 1024x768				
Network function		Time synchronization by NTP server				
System recovery after power failure		Auto-reboot and log file system				
		Firmware upgrade by USB and CMS				
Advanced f	unctions	Import and export settings				
		Digital zoom				
System operation		USB mouse				
ENVIRONMENTAL						
Power		DC12V, 1A				
Operating temperature		41°F ~ 104°F (5°C ~ 40°C)				
Dimensions		5.47" x 4.84" x 1.25"				







Use for any CAT5E application. Use a single pair of cables to pass through all HD-Analog, HD-TVI and HD-CVI signals up to 4K and CVBS signals up to 960H passively up to 1312ft in full color.



#### **Connection Options**

PASSIVE UTP VIDEO TRANSMISSION



SPECIFICATIONS					
Transmission signal	1 channel				
Transmission distance	HD-CVI 720p: 1312ft (400M)     HD-CVI 2.IMP/1080p: 820ft (250M)     HD-CVI 4MP/4K: 656ft (200M)     HD-TVI 720p: 820ft (250M)     HD-TVI 2.IMP/1080p: 820ft (250M)     HD-TVI 5MP/4K: 590ft (180M)     HD-Analog 720p: 1148ft (350M)     HD-Analog 2.IMP/1080p: 656ft (200M)     HD-Analog 5MP/4K: 590ft (180M)				
Category type	UTP CAT5 / 5E / 6				
VIDEO TRANSMISSI	ON PROPERTIES AND PORT				
Coaxial video connector	BNC-M				
ENVIRONMENTAL					
Operating temperature	14 ~ 131° F (-10 ~ 55° C)				
Operating humidity	0-95% (non-condensing)				
MECHANICAL					
Dimensions (L*W*H)	2.16" x 0.63" x 0.75"				
Weight	0.049 lbs				

## Software and Apps to manage your system remotely

	<b>C</b> 3	DW/Mobile*	DW	
Software:	C3 CMS and Event Server	DW Mobile Plus™ app	DW Site Viewer™ for Apple TV	
Recorders:	Windows and Mac	iOS and Android	Apple TV	
VMAX® A1 Plus™	0	0	0	

## Camera part numbering system

#### **Analog Camera**

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

Example 1: DWC-V4783WTIR = Vandal dome HD-Analog camera with auto-focus lens, Star-Light sensor, WDR, True D/N and IR.

## Support and resources ensure success

# CHANNEL PARTNER PROGRAM

Exceptional pricing and service for our best customers.



See program details for qualifications and inclusions.

The DW Channel Partner Program is dedicated to those who sell the complete line of Digital Watchdog surveillance solutions.

## What's in it for me?

With your annual purchase commitment, you receive:

- ✓ Enhanced margins
- ✓ Project pricing / Map pricing
- ✓ Project design support
- Demo support and equipment pricing
- ✓ Pre- and post-sales support
- ✓ Sales lead allocation
- ✓ Extended warranties
- ✓ Advanced replacement & repair request
- ✓ DW University professional certification

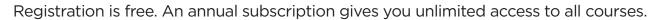
- ✓ Product & technical training online (LMS)
- √ New product announcements
- ✓ Partner portal access
- √ Co-marketing materials
- √ Case Study support
- ✓ Enhanced technical support
- √ Registered project technical support
- √ Technical knowledgebase

portal.digital-watchdog.com

## DW University™

## Your online home for deep learning.

DW has developed DW University Online, a self-paced learning environment where you can earn product certification when it meets your schedule— anytime, on demand training.



DW Spectrum's training program has three learning components:



#### Video Modules:

Each module focuses on a significant subject, available for viewing or download.



**DW Spectrum Training Lab:** 

Training lab scenarios reinforce the skills you have learned in each video module.



**DW Spectrum Exam:** 

When you pass the final exam, you will be certified on DW Spectrum®.

#### Key features:

- ✓ Mobile-friendly
- √ Self-paced
- ✓ Collaborative tolls and activities
- ✓ Up to date and immediate
- ✓ Modern and easy to use
- ✓ Cost-effective

- ✓ Unlimited access
- ✓ Built-in quizzes and exams
- ✓ Certificate of completion provided
- ✓ Engaging user experience
- ✓ Notifications and messaging
- √ Track your progress online

