

## 4MP ultra low-profile vandal dome edge IP camera DWC-MF4Wi6C2 / DWC- MF4Wi6C1 / DWC- MF4Wi6C6



◡

ᠳ

Up to 30 Cameras 6.0mm Fixed Lens Warranty

**5**YEAR

# Resolution All-in-one cameras Summary

 $4_{\mathsf{MP}}$ 

MEGApix® CaaS™ all-in-one series of IP cameras combine the cameras with the ease and power of DW Spectrum® IPVMS and on-board storage. DW Spectrum® IPVMS server is pre-installed and licensed. No additional server hardware is required.

The 4MP ultra low-profile vandal dome housing is an IP66-rated, IK-10 impact-resistant camera, ideal for discrete applications. Combine the CaaS $^{\text{TM}}$  solution with the DW $^{\text{B}}$  Blackjack $^{\text{B}}$  NAS device for long-term storage needs.

#### **Features**

- · All-in-one cameras, no server required
- 4MP 1/3" image sensor at real-time 30fps
- · 6.0mm fixed lens
- Built-in 256/128/64GB storage options for up to 30 days retained video
- Easily to deploy with pre-loaded DW Spectrum® IPVMS for out-of-the-box operation
- 24/7 access to live and recorded video feed
- · Automatic installation and licensing with first power on
- Connect up to 30 MEGApix® CaaS™ edge cameras
- True Wide Dynamic Range (WDR)
- Dual recording option with Blackjack® NAS appliance
- Dual codecs (H.264, MJPEG) with simultaneous dual-stream
- 50' Smart IR™ with intelligent camera sync
- Ultra low-profile outdoor vandal dome
- Smart DNR™ 3D digital noise reduction
- True day/night with mechanical IR cut filter
- Programmable privacy zones
- Auto gain control (AGC)
- Auto white balance (AWB)
- · Motion detection
- · Web server built-in
- PoE class 3 and DC12V
- Waterproof cabling
- UL listed
- ONVIF conformant, profile S
- · IP66 environmental-rated dust-tight and water-resistant
- IK 10-rated impact-resistant
- 5 year warranty



#### Accessories (Optional)

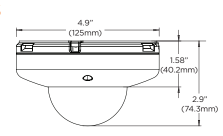






## **Dimensions**

unit: inch (mm)



### **Specifications**

C UL US

Designed and engineered in U.S. A and Korea

IMAGE	
Image sensor	4MP 1/3" CMOS
Total pixels	2688 (H) x 1520 (V)
Minimum scene illumination	0.41 lux (color)
Thinnian seeme marimation	0.0 lux (B/W)
Video output	Local video output CVBS 1.0V p-p (75Ω)]
Resolution	4:3 aspect ratio 4MP (2560 x 1440)
LENS	41·1F (2300 X 1440)
Focal length	6.0mm F2.0
Lens type	Fixed lens
Field of view (FoV)	51°
IR distance	50ft range
OPERATIONAL	Jorrange
Shutter mode	Auto, manual, anti-flicker, slow shutter
Shutter speed	1/30~1/32000
Slow shutter	1-1/5,1/7.5, 1/10
Auto gain control	Auto
Day and night	Auto, day (Color), night (B/W)
Smart DNR™	
3D digital noise reduction	0~11
Wide dynamic range (WDR)	True WDR (WDR) Off, WDR2x, WDR3X
Wide dynamic range (WDR) dB	120dB
Privacy zone	16 programmable privacy masks
Alarm notifications	Notifications via e-mail, FTP server or SD card recording
NETWORK	
LAN	802.3 compliance 10/100 LAN
Video compression type	H.264, MJPEG
	H.264: 1440p/1080p/720p/VGA/D1/CIF
Resolution	MJPEG: 1280x720/800x600/VGA/768x432/ D1/CIF
Frame rate	Up to 30fps at all resolutions
Video bitrate	100Kbps ~ 10Mbps, multi-rate for preview and recording
	Multi streaming CBR/VBR at H.264
Bitrate control	(Controllable frame rate and bandwidth)
Streaming capability	Dual-stream at different rates and resolutions
IP	IPv4
Protocol	Zero config (Auto IP), ONVIF, TCP/IP, UDP, RTP (UDP/TCP), RTSP, NTP, HTTP, HTTPS, SSL, DNS, DDNS, DHCP, FTP, SMTP, ICMP, SNMPVI/v2c/v3 (MIB-2)
Security	HTTPS (TLS), IP filtering, 802.1x, digest authentication s (ID/PW)
Maximum user access	5 users
ONVIF conformance	Yes
Web viewer	OS: Windows*, Mac* OS, Linux* Browser: Internet Explorer*, Google Chrome*, Mozilla Firefox*, Safari*
Video management software	DW Spectrum® IPVMS
Number of DW Spectrum® IPVMS	·
licenses included	1 DW Spectrum® license
ilcerises iriciaded	1 DW Spectrum® license
Local server recording	DWC-MF4Wi6C2: 256GB local memory for recording DWC-MF4Wi6C1: 128GB local memory for recording DWC-MF4Wi6C6: 64GB local memory for recording
	DWC-MF4Wi6C2: 256GB local memory for recording DWC-MF4Wi6C1: 128GB local memory for recording DWC-MF4Wi6C6: 64GB local memory for recording
Local server recording  Max. number of CaaS™ cameras in	DWC-MF4Wi6C2: 256GB local memory for recording DWC-MF4Wi6C1: 128GB local memory for recording DWC-MF4Wi6C6: 64GB local memory for recording Up to 30 MEGApix* CaaS™ cameras in the
Local server recording Max. number of CaaS™ cameras in the same network/system ENVIRONMENTAL	DWC-MF4Wi6C2: 256GB local memory for recording DWC-MF4Wi6C1: 128GB local memory for recording DWC-MF4Wi6C6: 64GB local memory for recording Up to 30 MEGApix* CaaS™ cameras in the same network/system
Local server recording  Max. number of CaaS™ cameras in the same network/system  ENVIRONMENTAL Operating temperature	DWC-MF4Wi6C2: 256GB local memory for recording DWC-MF4Wi6C1: 128GB local memory for recording DWC-MF4Wi6C6: 64GB local memory for recording Up to 30 MEGApix* CaaS™ cameras in the same network/system  -4°F - 122°F (-20°C - 50°C)
Local server recording Max. number of CaaS™ cameras in the same network/system ENVIRONMENTAL	DWC-MF4Wi6C2: 256GB local memory for recording DWC-MF4Wi6C1: 128GB local memory for recording DWC-MF4Wi6C6: 64GB local memory for recording Up to 30 MEGApix* CaaS™ cameras in the same network/system
Local server recording  Max. number of CaaS™ cameras in the same network/system  ENVIRONMENTAL  Operating temperature  Operating humidity	DWC-MF4Wi6C2: 256GB local memory for recording DWC-MF4Wi6CE: 128GB local memory for recording DWC-MF4Wi6C6: 64GB local memory for recording Up to 30 MEGApix® CaaS™ cameras in the same network/system  -4°F - 122°F (-20°C - 50°C) 10-90% RH (non-condensing)
Local server recording  Max. number of CaaS™ cameras in the same network/system  ENVIRONMENTAL  Operating temperature  Operating humidity  IP rating	DWC-MF4Wi6C2: 256GB local memory for recording DWC-MF4Wi6C1: 128GB local memory for recording DWC-MF4Wi6C6: 64GB local memory for recording Up to 30 MEGApix* CaaS™ cameras in the same network/system  -4°F - 122°F (-20°C - 50°C) 10-90% RH (non-condensing) IP66-rated
Local server recording  Max. number of CaaS™ cameras in the same network/system  ENVIRONMENTAL  Operating temperature  Operating humidity  IP rating  IK rating	DWC-MF4Wi6C2: 256GB local memory for recording DWC-MF4Wi6C1: 128GB local memory for recording DWC-MF4Wi6C6: 64GB local memory for recording Up to 30 MEGApix* CaaS™ cameras in the same network/system  -4°F - 122°F (-20°C - 50°C) 10-90% RH (non-condensing) IP66-rated IK10-rated impact-resistant
Local server recording  Max. number of CaaS™ cameras in the same network/system  ENVIRONMENTAL  Operating temperature  Operating humidity  IP rating  IK rating  Other certifications  ELECTRICAL	DWC-MF4Wi6C2: 256GB local memory for recording DWC-MF4Wi6C6: 128GB local memory for recording DWC-MF4Wi6C6: 64GB local memory for recording Up to 30 MEGApix* CaaS™ cameras in the same network/system  -4°F - 122°F (-20°C - 50°C) 10-90% RH (non-condensing) IP66-rated IK10-rated impact-resistant CE, FCC, ROHS, UL listed
Local server recording  Max. number of CaaS™ cameras in the same network/system  ENVIRONMENTAL  Operating temperature  Operating humidity  IP rating  IK rating  Other certifications	DWC-MF4Wi6C2: 256GB local memory for recording DWC-MF4Wi6C1: 128GB local memory for recording DWC-MF4Wi6C1: 128GB local memory for recording DWC-MF4Wi6C6: 64GB local memory for recording Up to 30 MEGApix* CaaS™ cameras in the same network/system  -4°F - 122°F (-20°C - 50°C) 10-90% RH (non-condensing) 1P66-rated 1K10-rated impact-resistant CE, FCC, RoHS, UL listed  DC12V, PoE (IEEE 802.3af class 3). Adaptor not included DC12V: Max 5.6W
Local server recording  Max. number of CaaS™ cameras in the same network/system  ENVIRONMENTAL  Operating temperature  Operating humidity  IP rating  IK rating  Other certifications  ELECTRICAL  Power requirement	DWC-MF4Wi6C2: 256GB local memory for recording DWC-MF4Wi6C6: 128GB local memory for recording DWC-MF4Wi6C6: 64GB local memory for recording Up to 30 MEGApix* CaaS™ cameras in the same network/system  -4°F - 122°F (-20°C - 50°C) 10-90% RH (non-condensing) 1P66-rated IK10-rated impact-resistant CE, FCC, RoHS, UL listed  DC12V, PoE (IEEE 802.3af class 3). Adaptor not included
Local server recording  Max. number of CaaS™ cameras in the same network/system  ENVIRONMENTAL Operating temperature Operating humidity IP rating IK rating Other certifications  ELECTRICAL Power requirement Power consumption	DWC-MF4Wi6C2: 256GB local memory for recording DWC-MF4Wi6C1: 128GB local memory for recording DWC-MF4Wi6C6: 64GB local memory for recording DWC-MF4Wi6C6: 64GB local memory for recording Up to 30 MEGApix* CaaS™ cameras in the same network/system  -4°F - 122°F (-20°C - 50°C) 10-90% RH (non-condensing) 1P66-rated IK10-rated impact-resistant CE, FCC, RoHS, UL listed  DC12V, PoE (IEEE 802.3af class 3). Adaptor not included DC12V: Max 5.6W PoE: Max 7.4W  Aluminum vandal housing,
Local server recording  Max. number of CaaS™ cameras in the same network/system  ENVIRONMENTAL  Operating temperature  Operating humidity  IP rating  IK rating  Other certifications  ELECTRICAL  Power requirement  Power consumption  MECHANICAL  Material	DWC-MF4Wi6C2: 256GB local memory for recording DWC-MF4Wi6C6: 128GB local memory for recording DWC-MF4Wi6C6: 64GB local memory for recording Up to 30 MEGApix® CaaS™ cameras in the same network/system  -4°F - 122°F (-20°C - 50°C) 10-90% RH (non-condensing) IP66-rated IK10-rated impact-resistant CE, FCC, RoHS, UL listed  DC12V, PoE (IEEE 802.3af class 3). Adaptor not included DC12V: Max 5.6W PoE: Max 7.4W  Aluminum vandal housing, polycarbonate dome
Local server recording  Max. number of CaaS™ cameras in the same network/system  ENVIRONMENTAL  Operating temperature  Operating humidity  IP rating  IK rating  Other certifications  ELECTRICAL  Power requirement  Power consumption  MECHANICAL	DWC-MF4Wi6C2: 256GB local memory for recording DWC-MF4Wi6C1: 128GB local memory for recording DWC-MF4Wi6C6: 64GB local memory for recording DWC-MF4Wi6C6: 64GB local memory for recording Up to 30 MEGApix* CaaS™ cameras in the same network/system  -4°F - 122°F (-20°C - 50°C) 10-90% RH (non-condensing) 1P66-rated IK10-rated impact-resistant CE, FCC, RoHS, UL listed  DC12V, PoE (IEEE 802.3af class 3). Adaptor not included DC12V: Max 5.6W PoE: Max 7.4W  Aluminum vandal housing,







 $: www. digital \hbox{-} watch dog. com$ 

