

4MP vandal dome IP camera DWC-MV94Wi28T/DWC-MV94Wi36T



Summary

These MEGApix[®] IP cameras deliver crystal-clear images at 4MP resolution and real-time 30fps. The vandal dome camera features 2.8mm and 3.6mm fixed lens options in an IP67-rated, IK10 impact-resistant housing. Added intelligence includes line crossing, perimeter intrusion, video tampering detection and object classification. All MEGApix[®] cameras are ONVIF conformant, assuring their successful integration with any open platform solution on the market.

Features

- 4MP 1/3" image sensor at real-time 30fps
- 2.8mm fixed lens (DWC-MV94Wi28T)
- 3.6mm fixed lens (DWC-MV94Wi36T)
- True Wide Dynamic Range (WDR)
- Multi codecs (H.265, H.264, MJPEG) with simultaneous dual-stream
- 100ft range Smart IR™
- Object classification video analytics
- · Line Crossing and perimeter intrusion video analytics
- Video tampering with scene change detection video analytics
- Video tampering with video blur detection video analytics
- Video tampering with abnormal color detection video analytics
- Smart DNR[™] 3D digital noise reduction
- True day/night with mechanical IR cut filter
- Programmable privacy zones
- Auto gain control (AGC)
- Backlight compensation (BLC)
- De-Fog[™] extreme weather image compensation
- Auto white balance (AWB)
- Motion detection
- Audio input through built-in microphone
- Micro SD class 10 card slot (card not included)
- Alarm sensor input and relay output
- Web server built-in
- PoE class 3 and DC12V
- IP67 dust-tight and waterproof to 3 feet
- IK 10-rated impact-resistant
- 5 year warranty

Mounting accessories (Optional)

DWC-MV9CMJ Ceiling mount bracket and junction box

866.446.3595

DWC-MV9JUNC Junction box

: sales@dwcc.tv



Wall mount bracket

Οηνιέ

nensions nch (mm)			3.54" (90mm)
		0	
	4 508 6	10 ()	

Specifications

P 1/3" CMOS 12 (H) X 1520 (V) O5 lux (color) Iux (B/W) JB mm, F1.6 (DWC-MV94Wi28T) mm, F1.6 (DWC-MV94Wi28T) ad lens 4° (DWC-MV94Wi28T) 6° (DWC-MV94Wi28T) 6° (DWC-MV94Wi28T) 6° (DWC-MV94Wi28T) 11A / U co, manual Os - 1/100000s co co co, day (color), night (B/W), schedule DNR e WDR, 120dB rogrammable privacy masks e crossing, perimeter intrusion, video ppering detection (scene change, video blu tormal color detection), object classificatio ferentiate humans from objects) :ifications via e-mail or FTP server ro SD / SDHC / SDXC (card not Included)
05 lux (color) lux (B/W) JB mm, F1.6 (DWC-MV94Wi28T) mm, F1.6 (DWC-MV94Wi36T) ad lens .4° (DWC-MV94Wi28T) 6° (DWC-MV94Wi28T) 6° (DWC-MV94Wi36T) ff range Idio input, 1 microphone built-in 11A / U
lux (B/W) IB mm, F1.6 (DWC-MV94Wi28T) mm, F1.6 (DWC-MV94Wi28T) ed lens .4° (DWC-MV94Wi28T) 6° (DWC-MV94Wi28T) 6° (DWC-MV94Wi28T) 11 A / U
HB mm, F1.6 (DWC-MV94Wi28T) mm, F1.6 (DWC-MV94Wi28T) ed lens 1.4° (DWC-MV94Wi28T) 6° (DWC-MV94Wi28T) 6° (DWC-MV94Wi28T) 114 / U 11A / U 11
mm, F1.6 (DWC-MV94Wi28T) mm, F1.6 (DWC-MV94Wi28T) ad lens 4° (DWC-MV94Wi28T) 6° (DWC-MV94Wi28T) 6° (DWC-MV94Wi36T) ff range Idio input, 1 microphone built-in 11A / U to, manual 0.05 - 1/100000s to 0.50 - 1/10000s to 0.50 - 1/10000 to 0.50 - 1/100000 to 0.50 - 1/100000 to 0.50
mm, F1.6 (DWC-MV94Wi36T) ed lens 1.4° (DWC-MV94Wi28T) 6° (DWC-MV94Wi28T) 6° (DWC-MV94Wi36T) ff range dio input, 1 microphone built-in 11A / U co, manual 0s - 1/100000s co, day (color), night (B/W), schedule DNR e WDR, 120dB rogrammable privacy masks e crossing, perimeter intrusion, video ppering detection (scene change, video blu iormal color detection), object classificatio ferentiate humans from objects) :ifications via e-mail or FTP server
mm, F1.6 (DWC-MV94Wi36T) ed lens 1.4° (DWC-MV94Wi28T) 6° (DWC-MV94Wi28T) 6° (DWC-MV94Wi36T) ff range dio input, 1 microphone built-in 11A / U co, manual 0s - 1/100000s co, day (color), night (B/W), schedule DNR e WDR, 120dB rogrammable privacy masks e crossing, perimeter intrusion, video ppering detection (scene change, video blu iormal color detection), object classificatio ferentiate humans from objects) :ifications via e-mail or FTP server
ed lens .4° (DWC-MV94Wi28T) 6° (DWC-MV94Wi36T) ift range Idio input, 1 microphone built-in 11A / U , manual Os - 1/100000s , day (color), night (B/W), schedule DNR e WDR, 120dB rogrammable privacy masks e crossing, perimeter intrusion, video npering detection (scene change, video blu hormal color detection), object classificatio ferentiate humans from objects) :ifications via e-mail or FTP server
.4° (DWC-MV94Wi28T) 6° (DWC-MV94Wi28T) 6° (DWC-MV94Wi36T) fft range adio input, 1 microphone built-in 11A / U to, manual 0s - 1/100000s to, day (color), night (B/W), schedule DNR e WDR, 120dB rogrammable privacy masks e crossing, perimeter intrusion, video npering detection (scene change, video blu iormal color detection), object classificatio ferentiate humans from objects) cifications via e-mail or FTP server
6° (DWC-MV94Wi36T) ft range idio input, 1 microphone built-in 11A / U io, manual io, manual io, aday (color), night (B/W), schedule DNR e WDR, 120dB rogrammable privacy masks e crossing, perimeter intrusion, video npering detection (scene change, video blu iormal color detection), object classificatio ferentiate humans from objects) cifications via e-mail or FTP server
Ift range Idio input, 1 microphone built-in 11A / U Ita / U It
idio input, 1 microphone built-in 11A / U 20, manual 20s - 1/100000s 20s - 1/10000s 20s - 1/1000s 20s - 1/10000s 20s - 1/10000s 20s - 1/1000s 20s - 1/1000s 20s - 1/1000s 20s - 1/1000s 20s - 1/1000s 20s - 1/1000s 20s - 1/100s 20s -
11A / U to, manual Ds - 1/100000s to to, day (color), night (B/W), schedule DNR e WDR, 120dB rogrammable privacy masks e crossing, perimeter intrusion, video npering detection (scene change, video blu iormal color detection), object classificatio ferentiate humans from objects) tifications via e-mail or FTP server
io, manual Ds - 1/100000s io, day (color), night (B/W), schedule DNR e WDR, 120dB rogrammable privacy masks e crossing, perimeter intrusion, video ppering detection (scene change, video blu iormal color detection), object classificatio ferentiate humans from objects) ifications via e-mail or FTP server
Ds - 1/100000s to to, day (color), night (B/W), schedule DNR e WDR, 120dB rogrammable privacy masks e crossing, perimeter intrusion, video ppering detection (scene change, video blu tormal color detection), object classificatio ferentiate humans from objects) tifications via e-mail or FTP server
Ds - 1/100000s to to, day (color), night (B/W), schedule DNR e WDR, 120dB rogrammable privacy masks e crossing, perimeter intrusion, video ppering detection (scene change, video blu tormal color detection), object classificatio ferentiate humans from objects) tifications via e-mail or FTP server
Ds - 1/100000s to to, day (color), night (B/W), schedule DNR e WDR, 120dB rogrammable privacy masks e crossing, perimeter intrusion, video ppering detection (scene change, video blu tormal color detection), object classificatio ferentiate humans from objects) tifications via e-mail or FTP server
Ds - 1/100000s to to, day (color), night (B/W), schedule DNR e WDR, 120dB rogrammable privacy masks e crossing, perimeter intrusion, video ppering detection (scene change, video blu tormal color detection), object classificatio ferentiate humans from objects) tifications via e-mail or FTP server
io io, day (color), night (B/W), schedule DNR e WDR, 120dB rogrammable privacy masks e crossing, perimeter intrusion, video ppering detection (scene change, video blu iormal color detection), object classificatio ferentiate humans from objects) ifications via e-mail or FTP server
o, day (color), night (B/W), schedule DNR e WDR, 120dB rogrammable privacy masks e crossing, perimeter intrusion, video apering detection (scene change, video blu iormal color detection), object classificatio ferentiate humans from objects) cifications via e-mail or FTP server
DNR e WDR, 120dB rogrammable privacy masks e crossing, perimeter intrusion, video opering detection (scene change, video blu ormal color detection), object classificatio ferentiate humans from objects) cifications via e-mail or FTP server
e WDR, 120dB rogrammable privacy masks e crossing, perimeter intrusion, video pering detection (scene change, video blu ormal color detection), object classificatio ferentiate humans from objects) :ifications via e-mail or FTP server
rogrammable privacy masks e crossing, perimeter intrusion, video pering detection (scene change, video blu iormal color detection), object classificatio ferentiate humans from objects) :ifications via e-mail or FTP server
e crossing, perimeter intrusion, video pering detection (scene change, video blu iormal color detection), object classificatio ferentiate humans from objects) ifications via e-mail or FTP server
npering detection (scene change, video blu normal color detection), object classificatio ferentiate humans from objects) ifications via e-mail or FTP server
ferentiate humans from objects) ifications via e-mail or FTP server
ifications via e-mail or FTP server
ro SD / SDHC / SDXC (card not Included)
2.3 compliance 10/100 LAN
65, H.264, MJPEG
P (2592×1520) at 30fps
to 30fps at all resolutions
Kbps ~ 8 Mbps
ti-streaming CBR/VBR at H.265/H.264
ntrollable frame rate and bandwidth)
al-stream at different rates and resolutions
4, IPv6
P, IPv4, IPv6, DHCP, NTP, RTSP, PPPoE, NS, SMTP, FTP, SNMP, HTTP, 802.1x, UPnP, IPs, QoS
iltering, MAC filtering, authentication (ID/
), SSL/TSL
Windows*
wser: Internet Explorer
' Spectrum [®] IPVMS
°F ~ 140°F (-30°C ~ 60°C)
95% RH (non-condensing)
7-rated
D impact-resistant
FCC, RoHS
12V, PoE IEEE 802.3af Class 3. (Adapter no uded)
N
tal vandal housing, polycarbonate dome
9" x 3.54" (116.6x 90 mm)
3 lb (0.65 kg)



: www.digital-watchdog.com