DWC-MPF2Wi28TW / DWC-MPF2Wi4TW











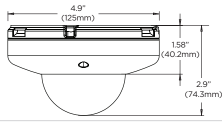




Specifications

Dimensions

Unit: Inch (mm)



Notifications via e-mail notifications, FTP, alarm output and



LISTED
2.1MP/1080p 1/2.8" CMOS
1945 (H) X 1109 (V)
.25 lux (color)
0.0 lux (B/W)
Local video output CVBS 1.0V p-p (75Ω), 16:9 aspect rati
2.8mm, F2.0 (DWC-MPF2Wi28TW) 4.0mm, F2.6 (DWC-MPF2Wi4TW)
Fixed lens
115° / 65° (DWC-MPF2Wi28TW) 86° / 46° (DWC-MPF2Wi4TW)
50ft range
1/1
G.711
1/1
IVA license: intrusion, line crossing, counting line, loitering, enter, exit, tamper
IVA+ license: object removed, tailgating, direction, stopped, appear, disappear, object left
Auto, manual, anti-flicker, slow shutter
1/15 ~ 1/32000
1/2,1/3,1/5,1/6,1/7.5, 1/10
Auto
Auto, day (color), night (B/W)
3D-DNR
True WDR, 120dB
16 programmable privacy masks
Yes

SD card recording
Micro SD / SDHC / SDXC (card not included) Memory slot NETWORK LAN RJ45 (10/100Base-T) Video compression type H.265, H.264, MJPEG H.265: 2.1MP/1080p, 720p, VGA, D1, CIF H.264: 2.1MP/1080p, 720p, VGA, D1, CIF MJPEG: 1280x720, 800x600, VGA, 768x432, D1, CIF Resolution 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, H.265 (controllable frame rate and bandwidth) Bitrate control Streaming capability Dual-stream at different rates and resolutions

IPV4, IPV6
TCP/IP, UDP, AutoIP, RTP (UDP/TCP), RTSP, NTP, HTTP, HTTPS, SSL, DNS, DDNS, DHCP, FTP, SMTP, ICMP, SNMPVI/V2/V3 (MIB-2), ONVIF Protocol HTTPS (TLS), IP filtering, 802.1x, digest authentication (ID/PW)

ONVIF conformance Yes OS: Windows®, Mac® OS, Linux® Web viewer Browser: Internet Explorer*, Google Chrome*, Mozilla Firefox*, Safari*

Video management software DW Spectrum® IPVMS ENVIRONMENTAL

Operating temperature -4°F ~ 122°F (-20°C ~ 50°C) Operating humidity 10-90% (non-condensing) IP rating IP66-rated IK rating IK10 impact-resistant Other certifications UL listed, CE, FCC, RoHS

ELECTRICAL DC 12V, PoE (IEEE 802.3af Class 2). (Adapter not included) Power requirement

DC12V: max 4W PoE: max 5.5W Power consumption MECHANICAL

Material Aluminum vandal housing, polycarbonate dome 4.9" x 2.9" (125 x 74.3 mm) Dimensions 0.92 lbs (0.42kg) Weight 5 year warranty Warranty

Summary

This MEGApix® IVA+™ IP camera is your gateway to powerful video analytics features. It is NDAA/TAA compliant and provides 2.1MP/1080p resolution at real-time 30fps. The MEGApix IVA+ cameras have a powerful engine to detect and classify people, vehicles and objects in real-time with support for logical rules. This camera includes 2.8mm and 4.0mm fixed lens options, simultaneous H.265/H.264/MJPEG codec support and Star-Light Plus™ color in near-total darkness technology for quality video in any lighting condition, all in an IP66-rated, IK-10 impact resistant ultra low-profile vandal dome housing. All MEGApix® cameras are ONVIF conformant, assuring their successful integration with any open platform solution on the market.

Features

- 2.1MP/1080p 1/2.8" image sensor at real-time 30fps
- Star-Light Plus[™] color in near-total darkness technology
- Intelligent Video Analytics (IVA) with extended features (IVA+)
- Seamless integration and control of IVA rules with DW Spectrum® IPVMS
- 2.8mm fixed lens (DWC-MPF2Wi28TW)
- 4.0mm fixed lens (DWC-MPF2Wi4TW)
- True Wide Dynamic Range (WDR)
- Triple codecs (H.265, H.264, MJPEG) with simultaneous streaming
- 50' Smart IR™ with intelligent camera sync
- Ultra low-profile vandal dome camera
- Smart DNR[™] 3D digital noise reduction
- · True day/night mechanical IR cut filter
- · Programmable privacy zones
- · Auto gain control (AGC)
- · Auto white balance (AWB)
- · Motion detection
- Two-way audio
- Micro SD/SDHC/SDXC class 10 card slot (card not included)
- · Web server built-in
- PoE class 2 and DC12V
- UI listed
- NDAA/TAA compliant
- IP66 environmental-rated dust-tight and water-resistant
- IK 10-rated impact-resistant
- · 5 year warranty



Accessories (optional)







(: 866.446.3595





: www.digital-watchdog.com

Alarm notifications

