5MP edge automatic number-plate recognition (ANPR) bullet IP camera DWC-XSBA05MiLC1

Dimensions Unit: Inch (mm)



Specifications



1/28" 5.69MP Star-Light Plus™ sensor 2704(H) X 2104(V) 2592(H) X 1944(V) 0.1 lux (color) 0 lux (B/W) Image sensor Total pixels Active pixels Minimum scene illumination S/N ratio Local video output CVBS 1.0V p-p (75 Ω), 4:3 aspect ratio Test monitor video output LENS Focal length 6~50mm, F1.6 Lens type Horizontal Field of view Vari-focal p-iris lens with motorized zoom and auto-focus 6.9°~40.8° (HFoV) Vertical Field of view (VFoV) IR distance 5.2°~30.2° 130ft range Optical zoom 8x optical zoom Audio input/output Audio compression 1 (1.0Vms, 3K ohm) input/1 output G.7 II Input/1 output Motion alarm, network loss, temperature anomaly, illegal login, sched-Alarm input/output Event trigger ule, sensor detection INTELLIGENT VIDEO ANAL Optical character recognition captures and reads vehicle license Automatic number-plate Automatic number-plate recognition (ANPR) ANPR range in day/night Vehicle speed range OPERATIONAL plates 23 - 165ft (7 - 50m) / 23 - 131ft (7 - 40m) Auto, manual, anti-flicker, slow shutter 1/15 - 1/32000 1/2, 1/3, 1/5, 1/6, 1/7.5, 1/10 Shutter mode Shutter speed Slow shutter Auto gain control TDN, Auto, day (color), night (B/W) Smart DNR™ 3D-DNR Day and night 3D Digital Noise Reduction Wide Dynamic Range (WDR) True WDR Wide Dynamic Range (WDR) 120dB dB White balance 16 programmable privacy masks Privacy zones Mirror and flip Alarm notifications NETWORK Notifications via email, FTP, alarm output and SD card recording 10/100Base-T H.265, H.264, MJPEG H.265: 2592x1944, 2560x1440, 1920x1080, 1280x720, 800x600, Video compression type 704x576, 704x480, 640x480, 640x360, 352x288, 352x240 H.264: 2592x1944, 2560x1440, 1920x1080, 1280x720, 800x600, Resolution 704x576, 704x480, 640x480, 640x360, 352x288, 352x240 MJPEG: 1920x1080, 1280x720, 800x600, 768x432, 704x576, 704x480, 640x480, 640x360, 352x288, 352x240 Up to 30fps at all resolutions 100Kbps - 25Mbps, multi-rate for preview and recording Multi-streaming CBR/VBR at H.265 (controllable frame rate and Frame rate Video bitrate Bitrate control Streaming capability dual-stream at different rates and resolutions TCP/IP, UDP, AutoIP, RTP (UDP/TCP), RTSP, NTP, HTTP, HTTPS, SSL Protocol DNS, DDNS, DHCP, FTP, SMTP, ICMP, SNMPVI/v2/v3 (MIB-2), ONVIF HTTPS (TLS), IP filtering, 802.1x, digest authentication Security ONVIF conformance OS: Windows®, Mac® OS, Linux® Web viewer Browser: Microsoft Edge*, Google Chrome*, Mozilla Firefox*, Safari* DW Spectrum* IPVMS Video management software Number of DW Spectrum® 1 DW Spectrum® CaaS™ license included CaaS™ licenses included Local server recording Max. number of CaaS™ cameras in the same network/ 1TB local memory for recording Up to 10 MEGApix Ai CaaS cameras in the same network/system system ENVIRONMENTAL -40°F ~ 122°F (-40°C ~ 50°C) Operating temperature Operating humidity 10-90% RH, (non-condensing) IK10 impact-resistant IK rating IP rating Other certifications IP67-rated CE, FCC, UL, NDAA, TAA ELECTRICAL DC12V, PoE, adapter not included DC12V: 13.2W, 1.1A Power requirement

PoE: 14.4W, 48VDC 0.3A

Aluminum die-casting bullet housing 12.2" x 3.81" (310 x 97mm) 2.64 lbs (1.2 kg) 5 year warranty

ALL in **30**fps

Summary

This NDAA/TAA-compliant MEGApix® Ai CaaS™ all-in-one IP camera detects and converts license plate numbers and letters to usable digital data at up to 75mph. The camera provides real-time 30fps 5MP resolution, with DW Spectrum® IPVMS server installed and licensed on the camera. No additional server hardware is required.

Features

- 5MP sensor at real-time 30fps
- Star-Light Plus™ color in near-total darkness technology
- · ANPR optical character recognition captures and reads vehicle license plates at up to 75mph speeds
- Seamless integration and control with DW Spectrum® IPVMS
- Built-in 1TB storage options for up to 90 days of retained video
- · Easily to deploy with pre-loaded DW Spectrum IPVMS for out-of-thebox operation.
- 24/7 access to live and recorded video feed
- Automatic installation and licensing with first power on
- Long-range vari-focal p-iris lens with motorized zoom and autofocus for complete remote lens control and focused image any time
- True Wide Dynamic Range (WDR) for clear images in challenging light
- Simultaneous streaming and multiple codec options for smart bandwidth management
- Cold Start -40°F (-40°C), allowing the camera to power up in extremely cold environments
- 130' Smart IR™ with intelligent camera sync for clear B/W images with no need for external light
- Smart DNR™ 3D digital noise reduction reduces noise and ghosting for motion in low-light environments.
- Privacy zones cover sensitive areas in the camera's field of view.
- · Two-way audio for direct communication between the monitoring station and the camera's location
- Alarm sensor input and relay output for access control integration
- Web server built-in for easy camera management from any browser
- High-power PoE and DC12V for single cable simplified installation
- NDAA/TAA compliant for federal and government projects
- IP67- and IK10-rated camera housing built to last
- 5 year warranty

Accessories (optional)



DWC-BLJUNC-W Junction box



DWC-PMB-WLW Pole mount bracket



DWC-V1CNMW Corner mount











Power consumption

MECHANICAL

Dimensions Weight



866 446 3595