****

Digital Watchdog® is a leading manufacturer of security and surveillance solutions, offering stunning image quality, advanced hardware capabilities, reliable customer support and the lowest total cost of deployment to the analog & IP megapixel surveillance markets. Located in Cerritos, CA, with manufacturing facilities in Seoul, Korea, Digital Watchdog® is committed to delivering powerful security solutions to its customers worldwide.

For additional information, contact:

 Digital Watchdog®
 16220 Bloomfield Avenue,

Cerritos, California 90703 USA

 Phone: +1 888 446-3593

 Web: www.digital-watchdog.com

 E-mail: dw-tech@digital-watchdog.com

**MEGApix® Ai™ 5MP TURRET IP CAMERA**

**DIVISION 28 – ELECTRONIC SAFETY AND SECURITY**

**28 20 00 Video Surveillance**

**28 21 00 Surveillance Cameras**

**28 21 13 IP Cameras**

**Notes to Specifier:**

1. Where several alternative parameters or specifications exist or where the specifier has the option of inserting text, such choices are presented in **<bold text>.**

2. Explanatory notes and comments are presented in **colored** text.

3. CSI MasterFormat 2016 incorporates numerous significant changes affecting electronic safety and security. This document is written to provide flexibility in using either format, although the adoption of MasterFormat 2016 is encouraged. The following is a guide to the MasterFormat numbers relevant to the product referenced in this specification.

4. MasterFormat 2014 Specification Category:

28 23 29 - Video Surveillance Remote Devices and Sensors

**5MP turret IP camera with built-in microphone and speaker, white light,
color alarm LEDs and AI engine**

1. **GENERAL**
	1. **SUMMARY**
		1. The section includes a 5MP high-definition outdoor IP video camera with vandal-resistant IP-67 rated, IK10 impact-resistant turret housing.
		2. Product - A high-definition IP turret camera, based on H.265, H.264, and MJPEG compression, capable of dual streaming 30fps at resolutions up to 2592(H) X 1944(V), with Star-Light Plus™ color in near-total darkness technology, a 2.7 ~ 12mm vari-focal lens, and built-in microphone and speaker in a vandal turret housing.
		3. The MEGApix Ai cameras have an edge-based AI engine with real-time object classification for intelligent video solutions.
		4. Related Requirements
			1. 27 15 01.13 – Video Surveillance Communications Conductors and Cables
			2. 28 05 03 – Safety and Security Network Communications Equipment
			3. 28 05 19 – Storage Appliances for Electronic Safety and Security
			4. 28 06 20 – Schedules for Video Surveillance
			5. 28 23 00 – Video Management System
	2. **REFERENCES**
		1. Abbreviations
			1. AGC - Automatic Gain Control
			2. ARP – Address Resolution Protocol
			3. AWB - Automatic White Balance
			4. BLC – Backlight compression
			5. DHCP - Dynamic Host Configuration Protocol
			6. DNR – Digital Noise Reduction
			7. DNS - Domain Name Server
			8. DDNS – Dynamic Domain Name Server
			9. fps - frames per second
			10. FTP - File Transfer Protocol
			11. GUI – Graphical User Interface
			12. HLC – Highlight Compensation
			13. HTTP - Hypertext Transfer Protocol
			14. ICMP – Internet Control Message Protocol
			15. IGMP - Internet Group Management Protocol
			16. IP - Internet Protocol
			17. JPEG - Joint Photographic Experts Group
			18. MJPEG - Motion JPEG
			19. NTP - Network Time Protocol
			20. PoE - Power over Ethernet
			21. QoS – Quality of Service
			22. RARP – Reverse Address Resolution Protocol
			23. RTP - Real-Time Transport Protocol
			24. RTSP - Real-Time Streaming Protocol
			25. SMTP - Simple Mail Transfer Protocol
			26. TCP - Transmission Control Protocol
			27. UDP - User Datagram Protocol
			28. VMS - Video Management System
			29. WDR – Wide Dynamic Range
		2. Reference Standards
			1. Network
				1. IEEE - 802.3 Ethernet Standards
			2. Video
				1. ISO / IEC 14496 – MPEG-4

ISO / IEC 14496–10, MPEG-4 Part 10 (ITU H.264)

* + - * 1. ISO / IEC 10918 – JPEG
				2. ONVIF – Profile S
			1. Emissions
				1. FCC-47 CFR Part 15 Class B
			2. Environmental
				1. ANSI / IEC60529 – Degrees of Protection Provided by Enclosures
				2. International Electrotechnical Commission (IEC) – Ingress Protection Rating IP67
				3. European standard EN 62262 — equivalent to International Electrotechnical Commission (IEC) – Impact Protection Rating IK10
	1. **SUBMITTALS**
		1. Product Data
			1. Manufacturer's printed or electronic datasheets.
			2. Manufacturer's installation and operation manuals.
			3. Warranty documentation.
	2. **QUALIFICATIONS**
		1. The Manufacturer shall have at least five years of experience producing IP video equipment.
		2. Installers shall be trained and authorized by the Manufacturer to install, integrate, test, and commission the system.
	3. **DELIVERY, STORAGE, AND HANDLING**
		1. Deliver the camera in the Manufacturer's original, unopened, and undamaged container with identification labels intact.
		2. Store the camera in an environment with a temperature of -4 ° F to 122° F (-20 ° C to 50° C), protected from mechanical and environmental conditions as designated by the Manufacturer.
	4. **WARRANTY AND SUPPORT**
		1. The Manufacturer shall provide a 5-year warranty for the product to be free of defects in material and workmanship.

END OF SECTION

1. **PRODUCTS**
	1. **EQUIPMENT**
		1. Manufacturer: Digital Watchdog, Inc.

 16220 Bloomfield Avenue. Cerritos,

California USA 90703 USA

 Phone: (866) 446-3595

 Web: www.digital-watchdog.com

 E-mail: dw-tech@digital-watchdog.com

* + 1. Models: DWC-XSTD05MF

**Digital Watchdog model differences:**

 **DWC-XSTD05MF MEGApix Ai turret with AI plugin**

 **DWC-XSTD05MFQ MEGApix Ai turret with QR Code reader plugin**

* + 1. Alternates: None
	1. **GENERAL DESCRIPTION**
		1. The high-definition outdoor turret IP camera ("IP camera") shall provide video performance capable of providing selectable resolutions up to 2592(H) X 1944(V) pixels at 30 frames per second (fps) with color in darkness technology, AI analytics capabilities, contained within an IP-67 rated, IK10 impact-resistant turret housing.
		2. The camera shall include AI deep learning analytics at the edge preinstalled.
		3. The IP camera shall have a microphone and speaker built-in.
		4. The IP camera shall possess the following characteristics:
			1. H.265, H.264 and MJPEG compression
			2. 5MP resolution
			3. Color in darkness technology (0.03 lux)
			4. AI deep Learning object detection and tracking on one channel
			5. Two independent IP video streams (dual streaming)
			6. Day/night operation with IR cut filter
			7. 4.4x optical zoom
			8. Integral white light LED illuminator providing a 90-foot distance
			9. Integral motion detection
			10. Integrated red and blue flashing light LEDs
			11. True Wide Dynamic Range
			12. 3D digital noise reduction
			13. Microphone and speaker built-in
			14. PoE capable
			15. Multicast or unicast capable
			16. Local storage via Micro SD, SDXC, or SDHC card
			17. Built-in web server
			18. Dynamic DNS (DDNS) support
			19. IP-67 rated
			20. IK-10 impact resistant
			21. NDAA compliant
			22. TAA-compliant
			23. UL-listed
	2. **VIDEO**
		1. Imager
			1. Sensor: 1/2.8" 5.17MP Star-Light Plus™ CMOS sensor
			2. Minimum illumination
				1. Color mode: 0.03 lux (F1.3)
				2. Black & white mode:0 lux (White light)
				3. Color temperature: Warm light, 3300K
				4. WL wavelength (lumen): 200lm
			3. Scanning - Progressive
			4. Image Control Settings shall be available for:
				1. Exposure modes: automatic or manual

In manual exposure mode, configurable settings for:

Brightness

Shutter mode: automatic or manual - 1/15 to 1/32000

Digital slow shutter to decrease the shutter speed in low light

Anti-flicker shutter setting to address video flickering issues

Automatic Gain Control (AGC)

Wide Dynamic Range (WDR) level, 120dB

* + - * 1. Frequency
				2. Image sharpness
				3. Image mirror or flip
				4. Digital noise reduction
			1. Lens
				1. Lens type: 2.7~12mm Vari-focal p-iris lens with motorized zoom and auto-focus
				2. Horizontal field of view (HFOV): 31.5° ~ 89.9°
				3. Vertical Field of view (VFOV): 23.6° ~ 64.5°
				4. White Light distance: 90ft range
				5. Double shutter Wide Dynamic Range, 120dB
				6. Shutter speed: 1/15 sec to 1/32000
		1. Video Streams
			1. The IP camera shall support two configurable video streams, selectable from H.265, H.264 and MJPEG.
			2. The IP camera shall support two configurable video streams, each of which may have the following properties:
				1. Compression Type and Resolution:

H.265: 2592x1944, 2560x1440, 1920x1080, 1280x720, 800x600, 704x576, 704x480, 640x480, 640x360, 352x288, 352x240.

H.264: 2592x1944, 2560x1440, 1920x1080, 1280x720, 800x600, 704x576, 704x480, 640x480, 640x360, 352x288, 352x240.

MJPEG: 1920x1080, 1280x720, 800x600, 768x432, 704x576, 704x480, 640x480, 640x360, 352x288, 352x240.

* + - * 1. Frame rate: 0 – 30 fps
		1. White Light LED Distance: 90 feet
		2. Motion Detection – The IP camera shall be able to detect motion within user-defined areas of the video image.
			1. Configuration settings shall be available for sensitivity and dwell time.
		3. Storage and Recording
			1. The IP camera shall have onboard SD card storage.
				1. Card Type: Micro SD/SDHC/SDXC Class 10
				2. Up to 1TB micro SD / FAT32
			2. Local recording on the SD card shall commence upon loss of network connectivity, based on a pre-programmed schedule.
			3. The local SD storage shall be backed up to alternate media without the SD card being removed from the camera.
		4. ONVIF – Video streams shall be capable of supporting ONVIF protocol, profile S.
		5. Other
			1. Single Images - The IP camera shall support the jpg file image screenshot and export.
			2. Discovery - The Manufacturer shall offer a discovery program to identify all devices manufactured by his Manufacturer on the network.
			3. Emergency alarm – The IP camera shall allow the sending of a video clip of configurable duration to up to five server locations.
			4. Access - The IP camera shall permit up to five users to access the camera simultaneously.
	1. **AUDIO**
		1. The IP camera shall provide one built-in microphone.
		2. The IP camera shall provide one built-in speaker.
		3. Compression and Sampling Rate: G.711 ulaw.
	2. **NETWORK**
		1. Connectivity: 1000Base-T (1Gbps) Ethernet with RJ-45 connector
		2. Protocols supported
			1. Transmission Control Protocol (TCP), Internet Protocol (IP) v4, User Datagram Protocol (UDP)
			2. Configuration: Dynamic Host Configuration Protocol (DHCP)
			3. Web services: Hypertext Transfer Protocol (HTTP)
			4. Network services: Domain Name System (DNS), Network Time Protocol (NTP), Internet Control Message Protocol (ICMP), Simple Network Management Protocol (SNMP)
			5. Media: Real-Time Transport Protocol (RTP), Real-Time Streaming Protocol (RTSP)
		3. DDNS – The IP camera shall support DDNS services offered by the Manufacturer and other publicly available service offerings.
		4. Security
			1. The IP camera shall support IP address filtering whereby users can enter a list of allowed or blocked IP addresses for viewing video and configuring camera settings.
			2. The IP camera shall provide digest authentication, ID and password protection.
			3. The IP camera shall provide three user access levels with password protection.
	3. **EMBEDDED ANALYTICS**
		1. Deep Learning object tracking
		2. Video Analytics rules and options:
			1. Zones and lines
			2. Camera tampering
			3. Metadata
			4. Intrusion
			5. Line crossing
			6. Counting zones
			7. Counting lines
			8. Appear objects
			9. Disappear objects
			10. Stopped objects
			11. Enter objects
			12. Exit objects
			13. Direction
			14. Tailgating
			15. Dwell zones
			16. Logical rules
		3. QR Code reader
	4. **ADDITIONAL FEATURES**
		1. Auxiliary Inputs and Outputs
			1. Input: Alarm sensor (contact closure)
			2. Output: Relay
			3. Event trigger: Motion alarm, network loss, temperature anomaly, illegal login, schedule, sensor detection
		2. System Information
			1. The IP camera system settings shall be exported as a separate file.
			2. The IP camera shall maintain an access log of the system and motion-triggered events.
				1. The log shall be exported to an Excel spreadsheet file.
	5. **CAMERA SOFTWARE**
		1. The IP camera shall have a built-in web server that supports browser-based configuration using Internet Explorer, Google Chrome, Mozilla Firefox, and Apple Safari.
		2. The software GUI shall allow access to camera information and all primary software functions, including:
			1. Camera network address
			2. Configuration
			3. Stream Control
			4. Screen snapshot, print and export
			5. Start and stop recording
		3. The Manufacturer shall offer a video viewer and configuration to implement the following actions:
			1. Camera discovery
			2. Configuration
				1. video parameters
				2. events and notifications

motion-related

emergency

* + - * 1. camera network parameters
				2. SD card storage recording management
				3. image capture, export, and print
			1. Viewer - view video streams through the web browser
			2. Image print and export
			3. Instant recording and playback
			4. Alerts
				1. e-mail setup
				2. define web addresses for notifications
			5. System
				1. firmware upgrade
				2. reset to factory default
				3. set date, time, and NTP server synchronization
				4. user access control
				5. View and export camera settings
				6. view system logs
	1. **ELECTRICAL**
		1. Power
			1. Sources
				1. DC12V
				2. PoE IEEE 802.3at Class4
			2. Power Consumption
				1. 12V DC: 12W, 1A
				2. PoE: 15.8W, 329.1mA
		2. Connectors
			1. Ethernet: RJ-45 connector
			2. External power (DC12V): 2-conductor power to a terminal block
	2. **MECHANICAL AND ENVIRONMENTAL**
		1. Housing Material: Aluminum vandal housing, polycarbonate lens cover
		2. Configuration: Outdoor Turret
		3. Environmental Rating: IP-67

IK-10

* + 1. Dimensions (D x H): 4.92” x 4.79” (125 x 121.7 mm)
		2. Weight: 1.94 lbs (0.88 kg)
		3. Temperature:
			1. Operating: -4° F to 122° F (-20° C to 50° C)
		4. Humidity: 10 - 90%, non-condensing

END OF SECTION

1. **EXECUTION**
	1. **INSTALLERS**
		1. Contractor personnel shall comply with all applicable state and local licensing requirements.
	2. **PREPARATION**
		1. The network design and configuration shall be verified for compatibility and performance with the camera(s).
		2. Network configuration shall be tested and qualified by the Contractor before camera installation.
	3. **INSTALLATION**
		1. The Contractor shall follow all Manufacturer published installation procedures and guidelines.
		2. Before permanent installation of the system, the system shall be factory tested in conditions simulating the final installed environment
			1. A report indicating successful test results shall be produced.
	4. **STORAGE**
		1. The IP camera hardware shall be stored in an environment where temperature and humidity are in the range specified by the Manufacturer.

END OF SECTION