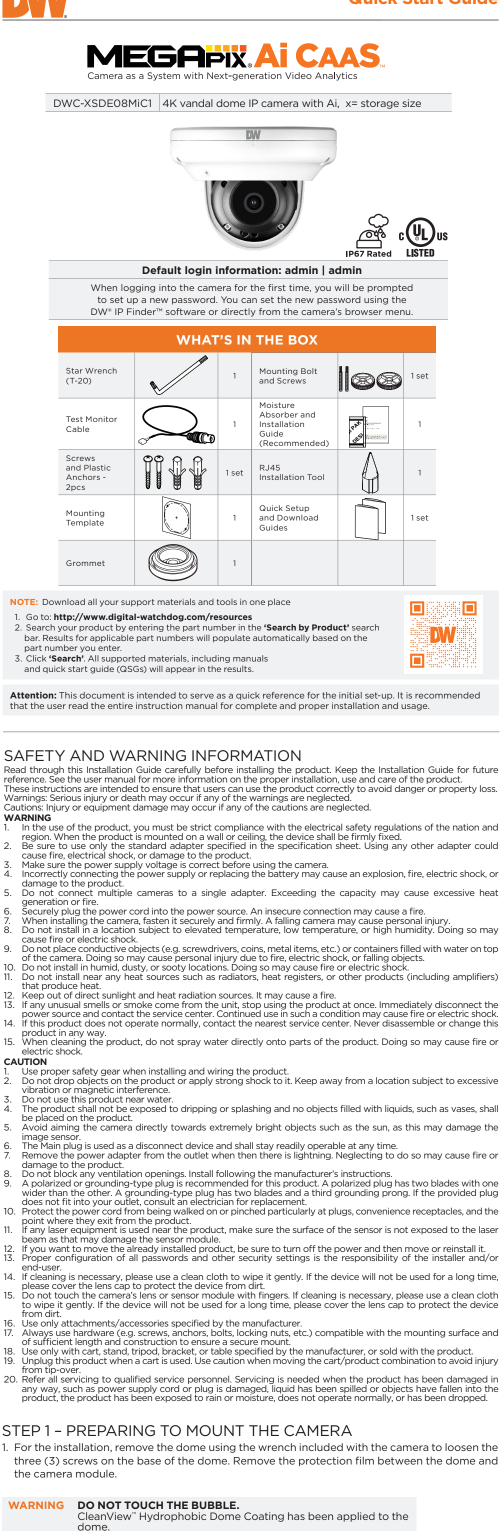
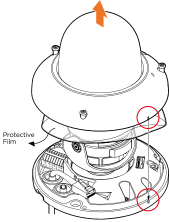


Quick Start Guide

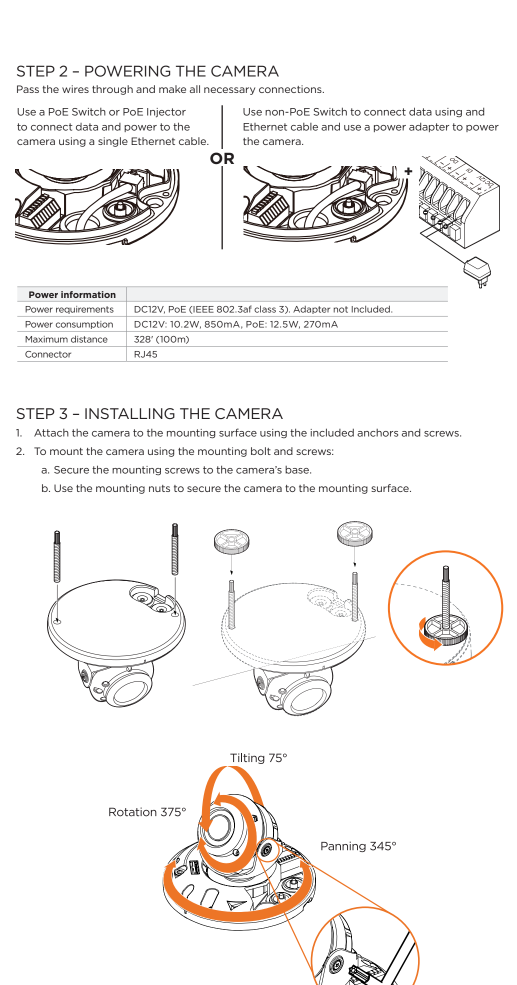


2. Remove the existing moisture packet and insert the new packet in its place. The camera will generate enough heat to dry moisture during operation. In case of a moisture issue, keep the moisture absorber in the camera for up to six (6) months. Dà б Protective Film 6 ₽¢



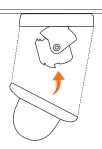
WARNING: The moisture absorber prevents moisture buildup inside the camera, which may cause image performance issues and damage the camera.

3. Using the mounting template sheet or the camera itself, mark and drill the necessary holes in the mounting surface.



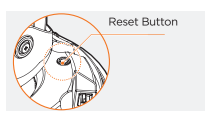
- 3. Adjust the camera's tilt and angle by loosening the tilt screw at the base of the camera module. Tighten the screw once the adjustment is complete. NOTE: When setting up the camera for the first time, use the CALIBRATE button on
- the camera's web GUI to auto calibrate the camera's lens before operation. 4. Assemble the dome cover over the camera body. Align the dome and bottom case to match the case outline.

NOTE: Be careful not to alter the direction of the camera module.

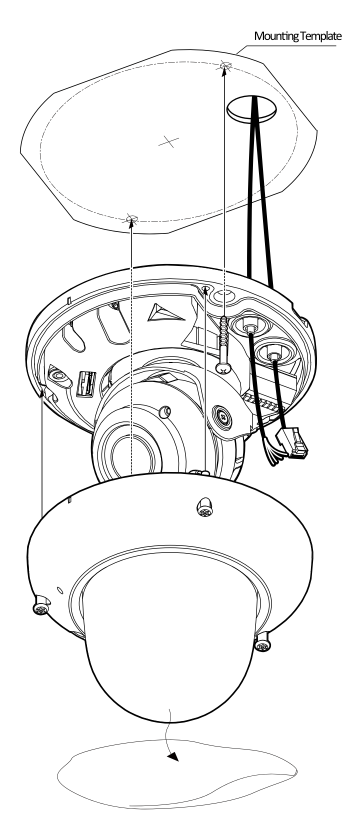




5. Remove the protective film from the dome. Softly wipe the dome with lens tissue or a microfiber cloth to remove any dust or smudges left from the installation process.



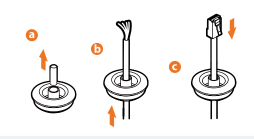
Resetting the camera: With the camera powered ON, press the reset button for five (5) seconds to initiate a camera-wide reset of all the settings, including network settings.



STEP 4 - CABLING

Network cable - To connect an RJ45 cable to the camera: 1.

- Option A (Recommended): a. Remove the grommet plug.
 - b. Pass the network cable through the grommet at the base of the camera. c. Once the cable is through, add the RJ45 connector.



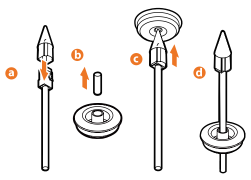


Use the cable with a diameter of ø0.19" ~ ø0.31" (ø5.0 ~ ø8.0mm). Depending on the installation environment, remove the rubber plug on the side of the camera's bracket and use the gap as a cable guide to prevent cables from getting caught

between the camera and the mounting surface, which can cause damage to the cables or prevent a proper mounting.

Option B:

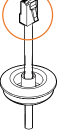
- a. Attach the included RJ45 installation tool to the network cable.
- b. Remove the grommet plug.
- c. Pass the network cable through the grommet. Pay attention to the direction of the grommet connection.
- d. Once the cable's connector is through, remove the installation tool.

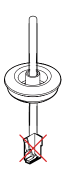


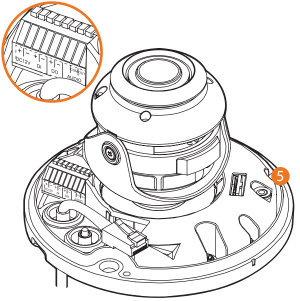


Once the network cable is passed through the grommet: a. Insert the grommet into the bottom the camera base. NOTE: Bending the cable may cause water leakage. b. Connect the RJ45 into the camera's network input at

the base of the camera.







- 2. Power See STEP 2.
- 3. Sensor Input (DI) Connect an alarm input device to + and of the Terminal Block.
- 4. Relay Out (DO) Connect alarm lights or siren (normal open or normal close) to the + and - of the Terminal Block.
- 5. Microphone The camera has a built-in microphone, controlled from the camera's web viewer.
- 6. Audio output Connect an amplifier or speaker to the audio output in the Terminal Block.

+	-	+	-	+	-		COM	OUT
DC12V		DI		DO		AUDIO		
	2	3		4			6	

STEP 5 - DW[®] IP FINDER[™]

Use the DW IP Finder software to scan the network and detect all MEGApix® cameras, set the camera's network settings or access the camera's web client.

Camera name Select network to scan Filter results	P Finder Ter 64.16 Historia [162.168.21.89 [192.168.25.89]	Al Name	P-Address Model 192.568.21.544 (DVC-6444) KG	Sateway Port DicP Version P 10621.1 00 Deabler Ar.81.82,2019022	Ping Test Settings	 Firmware version
Scan network Show/hide thumbnail view Refresh thumbnail view Bulk IP assignment	Scal Devices					Open IP configuration settings
Bulk codec assignment Bulk date/time assignment Bulk password assignment	Buk Dr.Augument Buk Cotec Assgmment Buk DetextTime Assgmment Buk Present Assgmment PHI Upgrade					Ping camera Camera's network
Firmware upgrade						information Camera's name, IP and
			L			MAC addresses
	Common Camera Acount () adme Log dat DW- DIGITAL VAATCHORS IS Admen					

Network set up

- To install the DW IP Finder, go to: <u>http://www.digital-watchdog.com</u> 1. Enter "DW IP Finder" on the search box at the top 2.
- of the page. 3. Go to the "Software" tab on the DW IP Finder page
- to download and install the installation file. 4. Open the DW IP Finder and click 'Scan Devices'. It will scan the selected network for all supported devices and list the results in the table. During the scan, the DW® logo will turn gray.
- 5. When connecting to the camera for the first time, a password must be set. a. Check the box next to the camera in the IP
 - Finder's search results. You can select multiple cameras. b. Click "Bulk Password Assign" on the left.
 - c. Enter admin/admin for the current usernar and password. Enter a new username a password to the right. Passwords must have a minimum of eight
 - characters and at least four (4) combination S, numbers and special characters. Passwords c d. Click "change" to apply all changes.
- 6. Select a camera from the list by doubleclicking on the camera's name or clicking on the 'Click' button. The pop-up window will show the camera's current network settings. Admin users can adjust the settings as needed. The camera's network settings are set to DHCP by default.
- To access the camera's web page, click on the 'Website' button.
- 8. To save changes made to the camera's settings, enter the username and password of the camera's admin account and click 'Apply'.

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(8) ons of uppe annot conta		nd lowercase ser ID.	e letter
DW Camera Settir	igs		×
Camera Name	D	WC-MF4Wi6C6	
MAC Address	00	:0D:F1:2B:7B:CB	
 Static IP IP Address Netmask 	25	2.168.21 .144 5.255.255.0	
Gateway DNS		2.168.21 .1 3 .8 .8 .8	_
Camera Accou	dmin	•	
Webs	ite	Apply	

Bulk Password Assignment

DWC-MF2Wi4T 00:0D:F1:21:66:92 192.168.10.159

Current Account

Username

Password

X

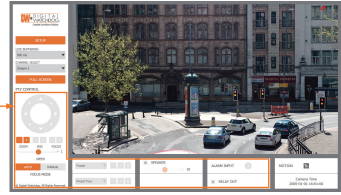
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- 🚺 Select 'DHCP' for the camera to automatically receive its IP address from the DHCP server.
- 🕽 Select 'Static' to manually enter the camera's IP address, (Sub) Netmask, Gateway and DNS information.
- The camera's IP must be set to static if connecting to Spectrum® IPVMS.
- Contact your network administrator for more information.
- 🚹 To access the camera from an external network, port forwarding must be set in your network's router.

STEP 6 - WEB VIEWER

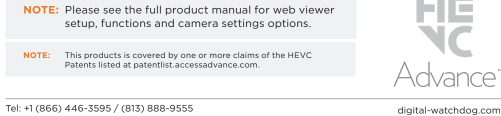


- The GUI display may differ by camera models.
- Find the camera using the DW IP Finder. 1.
- 2. Double-click on the camera's view in the results table.
- 3. Press the 'View Camera Website'.
- 4. Enter the camera's username and password you set up in the DW IP Finder. If you did not set up a new username and password, a message will direct you to set up a new password for the camera to view the video.

🥝 http://192.168.10.159/ - IP Camera - Internet Explorer 🦳 🗌							
Change admin's password							
Password							
Retype Password							
Password Hint							
	[Type the Pass	sword]					
Password requirement : minimum 8 characters with at least three combinations of uppercase letters, lowercase letters, numbers and special characters. Acceptable special characters are; ~` I \$^() { []:,?/							
CHANGE PASSWORE	CHANGE LATER		~				
<			>				

STEP 7 - SET UP DW SPECTRUM[®] CAAS™

To complete the DW Spectrum® CaaS™ server's set up and start recording, see the DW Spectrum[®] CaaS[™] QSG for additional information.



Technical Support Hours: 9:00AM - 8:00PM EST, Monday through Friday

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