EPA6220 / EPA6236

AHD 1080p IR / IP66 Outdoor Speed Dome

True Day/Night and WDR (20x / 36x Optical Zoom)



User's Manual





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July, 2019

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About this document

All the safety and operating instructions should be read and followed before the unit is operated. This manual should be retained for future reference. The information in this manual was current when published. The manufacturer reserves the right to revise and improve its products. All specifications are therefore subject to change without notice.

Regulatory Notices

FCC Notice "Declaration of Conformity Information"

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Warning: Changes or modifications made to this equipment, not expressly approved by EverFocus or parties authorized by EverFocus could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

EPTZ cameras comply with CE and FCC.

Precautions

1. Do not install the camera near electric or magnetic fields.

Install the camera away from TV/radio transmitters, magnets, electric motors, transformers and audio speakers since the electromagnetic fields generated from these devices may distort the video image or otherwise interfere with camera operation.

2. Never disassemble the camera beyond the recommendations in this manual nor introduce materials other than those recommended herein.

Improper disassembly or introduction of corrosive materials may result in equipment failure or other damage.

3. Try to avoid facing the camera toward the sun.

In some circumstances, direct sunlight may cause permanent damage to the sensor and/or internal circuits, as well as creating unbalanced illumination beyond the capability of the camera to compensate.

4. Keep the power cord away from water and other liquids and never touch the power cord with wet hands.

Touching a wet power cord with your hands or touching the power cord with wet hands may result in electric shock.

5. Never install the camera in areas exposed to oil, gas or solvents.

Oil, gas or solvents may result in equipment failure, electric shock or, in extreme cases, fire.

6. Cleaning

For cameras with interchangeable lenses, do not touch the surface of the sensor directly with the hands. Use lens tissue or a cotton tipped applicator and ethanol to clean the sensor and the camera lens. Use a damp soft cloth to remove any dirt from the camera body. Please do not use complex solvents, corrosive or abrasive agents for cleaning of any part of the camera.

7. Do not operate the camera beyond the specified temperature, humidity or power source ratings. Use the outdoor camera at temperatures within -40°C $^{\sim}$ +60°C \leq 95% / -40°F $^{\sim}$ +140°F \leq 95%; this device is not rated as submersible. The input power source is 12VDC Be sure to connect the proper + / - polarity and voltage, as incorrect polarity or too high a voltage will likely cause the camera to fail, and such damage is not covered by the warranty. The use of properly fused or Class 2 power limited type supplies is highly recommended.

8. Mounting

Use care in selecting a solid mounting surface which will support the weight of the camera plus any wind, snow, ice or other loading, and securely attach the camera to the mounting surface using screws and anchors which will properly support the camera. If necessary (e.g. when mounting to drop ceilings) use a safety wire to provide additional support for the camera.

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1. Introduction

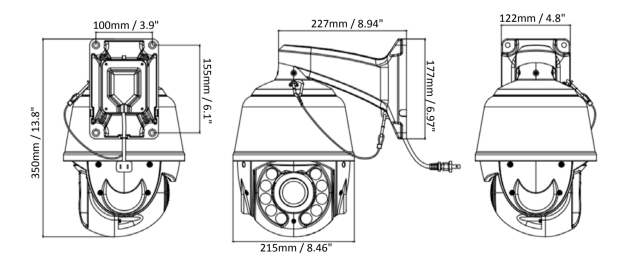
The EPA6220 / EPA6236 1080p speed dome cameras come with 20x / 36x optical zoom lens respectively. Equipped with a weather-resistant (IP66) housing, the models meet a wide variety of needs for outdoor surveillance. The speed dome cameras support AHD, TVI, CVI and CVBS video formats, which are switchable via shortcut commends (please refer to *Appendix A Shortcut Commands*).

EPA6220 / EPA6236 provides variable pan / tilt speeds for fast and accurate monitoring. A maximum of 220 preset points can be configured for precise location of target areas. Features like A-B scan, 4 patterns, 8 tours are all provided. The speed dome cameras also feature IR-Cut Filter, which can be removed or attached manually or automatically switched based on the detected light levels. A built-in fan and heater are also equipped in the speed dome camera.

1.1 Features

- AHD 1080p Sony CMOS sensor
- 20x optical zoom lens (for EPA6220) / 36x optical zoom lens (for EPA6236)
- Supports UTC & RS-485 communication
- True Day and Night (IR-cut filter removable)
- Supports D-WDR
- Supports 220 preset positions
- Supports 8 tours (16 positions each tour)
- IP66-rated with metal housing
- Supports OSD menu

1.2 Dimensions





1.3 Packing List

- 1. Speed Dome Camera x 1
- 2. Wall Mount Bracket x 1
- 3. Power Supply (12VDC, 4A) x 1
- 4. Screw Kit x 1
- 5. Quick Installation Guide x 1

Note:

- 1. Equipment configurations and supplied accessories vary by country. Please consult your local EverFocus office or agents for more information. Please also keep the shipping carton for possible future use.
- 2. Contact the shipper if any items appear to have been damaged in the shipping process.

1.4 Optional Accessories

• Pole Mount Bracket



• Corner Mount Bracket



• Pendant Mount Bracket



• EKB700 Keyboard (RS-485)

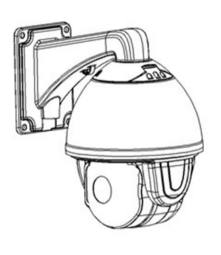




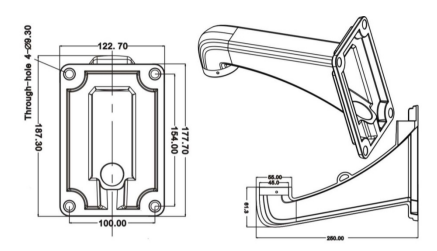
2. Installation

2.1 Wall Mounting

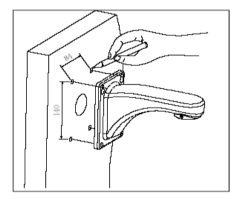
You can use the supplied **Wall Mount Bracket** to install the speed dome camera to the concrete wall. Note that the wall should be withstood at least 4 times the weight of the speed dome camera.



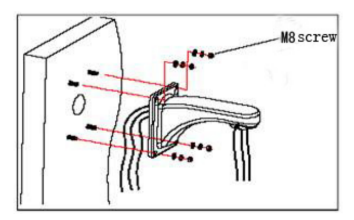
Wall Mount Bracket



1. Mark the 4 screw holes on the wall based on the **Wall Mount Bracket** and then drill 4 screw-depth holes on the wall.



2. Run the cables through the **Wall Mount Bracket** and then screw the **Wall Mount Bracket** to the wall with M8 screws.

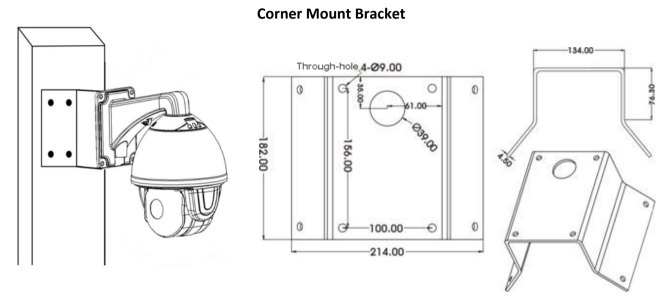


3. Screw the speed dome camera to the Wall Mount Bracket.

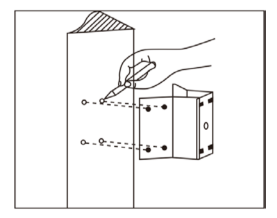


2.2 Corner Mounting

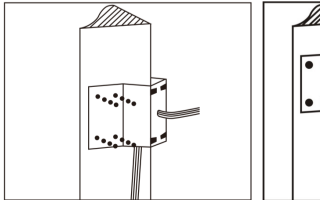
You can purchase the **Corner Mount Bracket** (please refer to *1.4 Optional Accessories*) to install the speed dome camera to the concrete corner wall with 90° angle. Note that the wall should be withstood at least 4 times the weight of the speed dome camera.

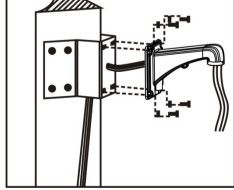


1. Mark the screw holes on the wall based on the **Corner Mount Bracket**, drill the screw-depth holes and then screw the **Corner Mount Bracket** to the wall with M8 screws and screw nuts.



2. Run the cables through the **Wall Mount Bracket** and **Corner Mount Bracket**, and then screw the **Wall Mount Bracket** to the **Corner Mount Bracket**.



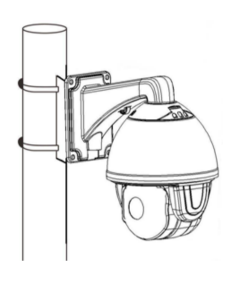


3. Screw the speed dome camera to the Wall Mount Bracket.

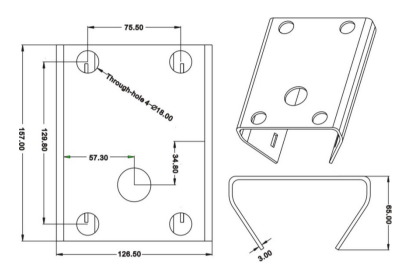


2.3 Pole Mounting

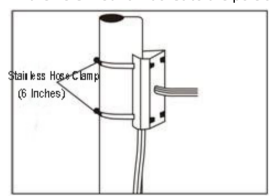
You can purchase the **Pole Mount Bracket** (please refer to 1.4 Optional Accessories) to install the speed dome camera to a pole structure with diameter between 130-152mm (max. 6 inches). Note that the pole structure should be withstood at least 4 times the weight of the speed dome camera.



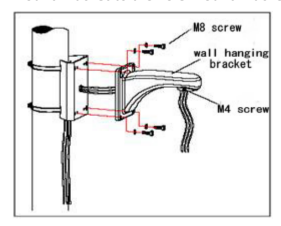
Pole Mount Bracket



1. Fix the **Pole Mount Bracket** to the pole structure using the Stainless Hose Clamps (ϕ 130-152mm).



2. Run the cables through the **Wall Mount Bracket** and **Pole Mount Bracket**, and then screw the **Wall Mount Bracket** to the **Pole Mount Bracket**.

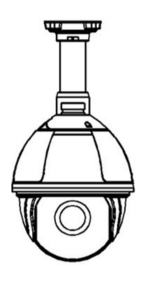


3. Screw the speed dome camera to the Wall Mount Bracket.

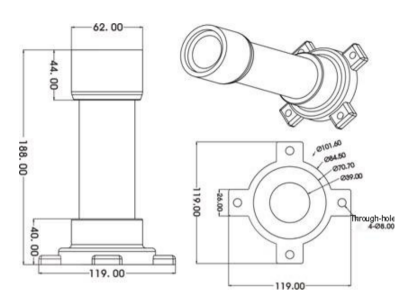


2.4 Ceiling Mounting

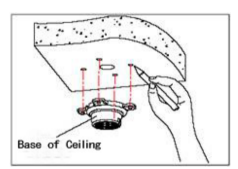
You can purchase the **Ceiling Mount Bracket** (please refer to *1.4 Optional Accessories*) to install the speed dome camera to the ceiling. Note that the ceiling should be withstood at least 4 times the weight of the speed dome camera.

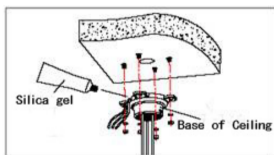


Ceiling Mount Bracket

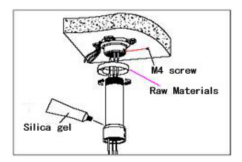


 Unscrew the M4 screws to remove the Bracket Base from the Ceiling Mount Bracket. Mark the screw holes on the ceiling based on the Bracket Base, drill the screw-depth holes and then screw the Bracket Base to the ceiling with M6 screws. You can optionally apply the silica gel to the faying surface between the Bracket Base and ceiling for water proofing.





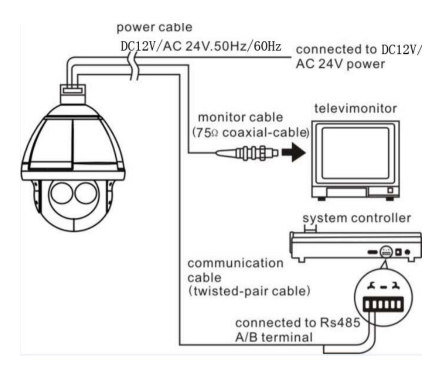
2. Run the cables through the **Ceiling Mount Bracket**, and then screw the **Ceiling Mount Bracket** to the **Bracket Base**. You can optionally apply the silica gel to the joint sleeve for water proofing.



3. Screw the speed dome camera to the **Ceiling Mount Bracket**.



2.5 Cable Connection



2.5.1 Coaxial and RS-485 Cables

The speed dome cameras support UTC function and RS-485 communication. You can control the speed dome cameras either through UTC (over coaxial cable) or RS-485 (RS-485 wires).

2.5.2 Power Cable

The speed dome cameras support dual power, 12VDC/4A.

In general, the power cable has resistance, there are internal losses when transmitting the voltage, the longer of the cable used, the smaller the wire diameter, the worse loss will suffer. In order to avoid losses of cable causing low voltage and keep the dome work properly, when processing wiring please refer to the requirement below:

Cable Diameter	0.5mm ² (20#)	1.0mm ² (18#)	1.5mm ² (16#)	2.5mm ² (14#)
Dome Distance	11m(37ft)	18m(60ft)	29m(95ft)	46m(152ft)

For example, if a dome is 35 meters away from the power supply, power cable used must be more than 2.5mm², otherwise, the dome may suffer insufficient power supply and could not work properly.

Remark: The dome with 12VDC should be less than 3 meters away from power supply.



3. OSD Menu Tree

No.	Main Menu	1 st Layer	2 nd Layer	3 rd Layer	
	System	MFG			
		Protocol			
		Dome ID			
1		Comm			
		Temperature			
		Version			
		Exit			
			Device ID		
			Check ID		
			Target ID	1-250	
		Comm	Soft Protocol	Auto	
		Commi	Baud Rate	1200, 2400, 4800, 9600	
			Comm Reset		
			Save		
			Exit		
			Working Mode	Auto, Off, On	
			Testing Time	2-15 sec.	
			Output Power	40%, 60%, 80%, 100%	
		IR Display	Illumination On	1-15	
			Ambient Light	0-50	
			IR Switch Zoom	1-10	
			Exit	14.0	
	Dome	Guard Tours	Guard Tour	1-8	
			Setting	ID (1-16), Point, Time, Speed	
			Init		
			Running Delete		
2			Exit		
2			Preset A	0-64	
		A-B Scan	Preset B	0-64	
			Scan Speed	1-64	
			Dwell Time	2-60 sec.	
			Running	1 2 3 3 3 5 5	
			Delete		
			Exit		
			PAN Scan Speed	1-64	
			Init	1	
		PAN Scan	Running		
			Exit		
		Pattern	Pattern No	1-4	
			Setting		
			Running		
			Delete		
			Exit		
		Park Action	Park Mode	Off, AB Scan, 360, Home, Tour1, Pattern1	
			Park Time	1-60 min.	
			Setting		
			Call		



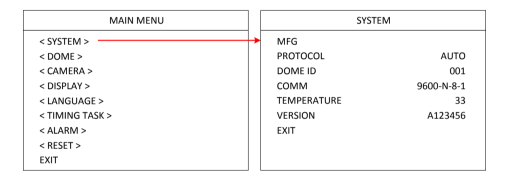
			Delete		
			Exit		
		Privacy Zone	N/A		
			PWR On Act	Action (memory), Off, AB Scan, 360, Home, Tour1, Pattern1	
			Ratio Speed	On, Off	
		Advanced	Auto Flip	On, Off	
			Others	N/A	
			Exit		
		Cam	Auto, CNB, LG, Samsu	ng, Hitachi, Yoko, XF, WX, Sony	
		Zoom Speed	Quick, Slow		
		Digital Zoom		Zoom is not functional)	
		Focus	Auto, Manual	·	
3	Camera	Iris	Auto, Manual		
		BLC	On, Off		
		Freeze	On, Off		
		Exit			
		P and T	On, Off		
		Zoom	On, Off		
		Action	On, Off		
4	Display	Dome ID	On, Off		
		Comm	On, Off		
		Time	On, Off		
Exit					
5	Language	Language	English, Spanish, French, Portuguese, Polish, German, Italian		
	Language	Exit			
			Time-Year		
			Time-Month		
			Time-Date		
		Time Setting	Time-Hour		
6	Timing Task	Time Sections	Time-Min		
			Time-Sec		
			Save		
			Exit		
		Timing Task	Off, AB Scan, 360, Tou	r1, Tour2, Tour3, Tour4, Pattern1, Pattern2,	
		Exit	O. Off		
	Alarm	Alarm	On, Off		
		Patrol Time	2-60 sec.		
		Alarm Linkage	On, Off		
7		Alarm 1 Alarm 2	1-64		
/		Alarm 3	1-64 1-64		
		Alarm 4	1-64		
		Release Time	Off, 2-60 sec.		
		Exit	Jii, 2 00 JCC.		
		Dome Restart			
		Sys Data			
8	Reset	Cam Data			
		Preset			
		Exit			
9	Exit	<u> </u>			
	i .				



4. OSD Menu

MAIN MENU		
< SYSTEM >		
< DOME >		
< CAMERA >		
< DISPLAY >		
< LANGUAGE >		
< TIMING TASK >		
< ALARM >		
< RESET >		
EXIT		

4.1 System



MFG: Max 15 characters displayed on the screen.

PROTOCOL: Displays the protocol of the dome. To configure the value, go to DOME > COMM.

DOME ID: Displays the dome address. To configure the value, go to DOME > COMM.

COMM: Displays the baud rate, check bit, data bit, start bit. To configure the value, go to DOME > COMM.

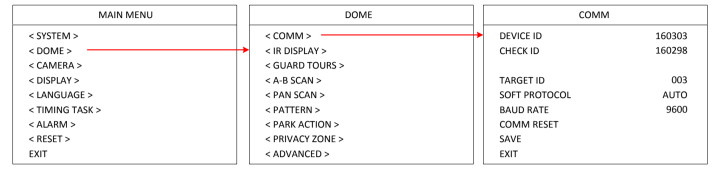
TEMPERATURE: Displays the temperature of the dome.

VERSION: Displays the version of the dome.



4.2 Dome

4.2.1 COMM



DEVICE ID: The device ID is auto generated by the system.

CHECK ID: To change the TARGET ID, please input the CHECK ID exactly same as the DEVICE ID displays on the screen.

TARGET ID: Target ID is available from 001 to 250, which can be used to distinguish several domes with the same ID.

SOFT PROTOCOL: Select a protocol for the dome.

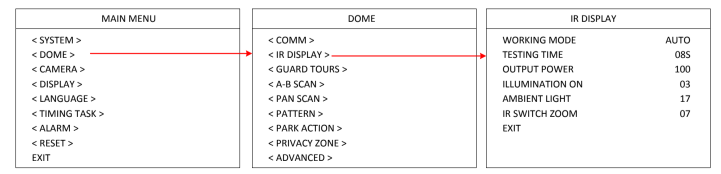
BAUD RATE: Select a baud rate for the dome. Options include 1200BPS, 2400BPS, 4800BPS and 9600BPS.

COMM RESET: Enter to restore the COMM settings to factory default and then automatically restart the dome.

SAVE: Enter to save all the configurations. The dome will reboot.

EXIT: Exit the current menu.

4.2.2 IR DISPLAY



WORKING MODE: Select an IR working mode for Day/Night switch. Options include Auto, Off (color) and On (black & white). If Auto is selected, the dome will automatically switch from day to night mode when the illumination level is low; or automatically switch from night to day mode when the illumination level is high.



TESTING TIME: If Auto is selected from the IR working mode, you can set up a switch time (switch from day to night or night to day) to activate the switch action.

OUTPUT POWER: Select an output power. Options include 40%, 60%, 80% and 100%.

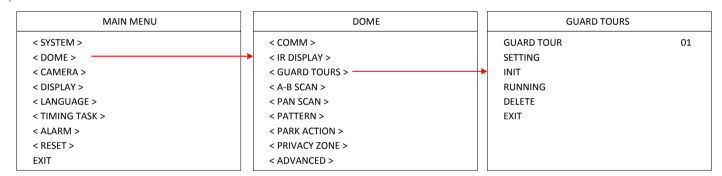
ILLUMINATION ON: Illumination on is 1 to 15 grade selectable and default is 3. If Auto IR working mode is selected, when the Illumination On level is lower than the ambient light, the picture will change to color, the IR illumination will turn off automatically. When the Illumination On level is higher than the ambient light, the picture will change to black and white, the IR illumination will turn on automatically.

AMBIENT LIGHT: Ambient light is a system data. User cannot change it manually. The Ambient Light changes according to the environment all the time. The data will refresh every time when user enter the OSD.

IR SWITCH ZOOM: When zoom value reaches the demanded setting, the IR LEDs with auto switch from near illumination to far illumination.

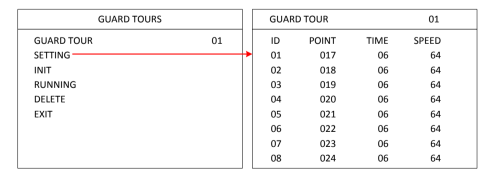
EXIT: Exit the current menu.

4.2.3 GUARD TOUR



GUARD TOUR: Select a number to start setting the Tour function. Up to 8 tours can be set up.

SETTING: You can set-up up to 16 presets to each guard tour. Preset point is from 0-64 (0 is invalid). Dwell time is from 1 to 60s. Speed value is from 1 to 64.



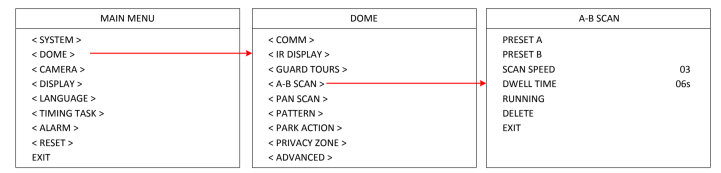
INIT: Enter to initialize the preset point, dwell time and speed to default value.

RUNNING: Enter to activate this tour function.

DELETE: Enter to delete the setting of this tour. The preset points will display as 0.



4.2.4 A-B SCAN



PRESET A: Set up A point from preset 0 to 64. To save the position, activate preset 1.

PRESET B: Set up B point from preset 0 to 64. To save the position, activate preset 1.

SCAN SPEED: A-B scan speed can be set up from 1 to 64.

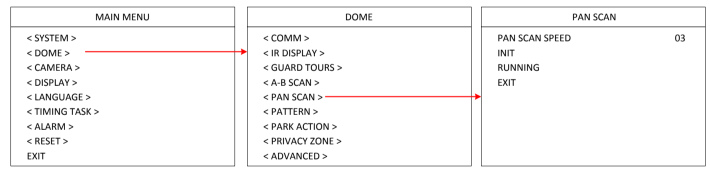
DWELL TIME: Dwell time can be set up from 2s to 60s.

RUNNING: Enter to activate the A-B scan function.

DELETE: Enter to delete the setting of A-B scan. The preset points will display as 0.

EXIT: Exit the current menu.

4.2.5 PAN SCAN



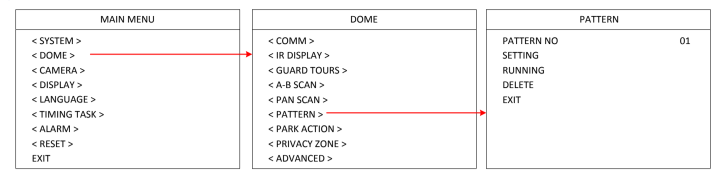
PAN SCAN SPEED: Set up the PAN scan speed from 1 to 64. PAN Scan supports 360°clockwise continuous scan.

INIT: Enter to initialize the PAN Scan speed to default value.

RUNNING: Enter to activate the PAN scan function.



4.2.6 PATTERN



PATTERN NO: Select a number to start setting the Pattern function. Up to 4 patterns can be set up.

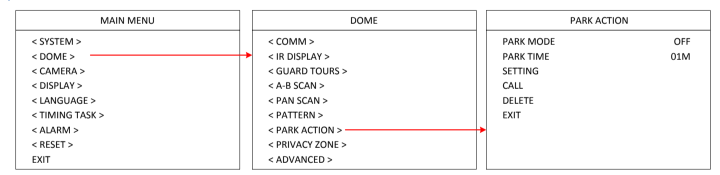
SETTING: Enter to set up the pattern function.

RUNNING: Enter to activate the pattern function.

DELETE: Enter to delete the setting of this pattern.

EXIT: Exit the current menu.

4.2.7 PARK ACTION



PARK MODE: Select a park mode. Options include Off, A-B Scan, 360, Home, Tour1 and Pattern1.

PARK TIME: Select a park time from 1~60 mins.

SETTING: Move to the desired position and save the settings.

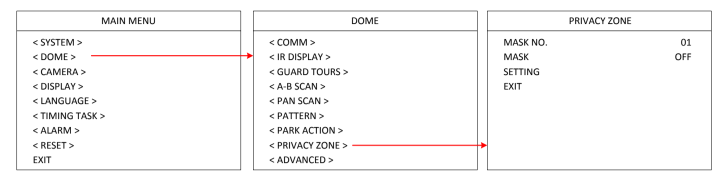
CALL: Enter to activate the park function.

DELETE: Delete the settings.

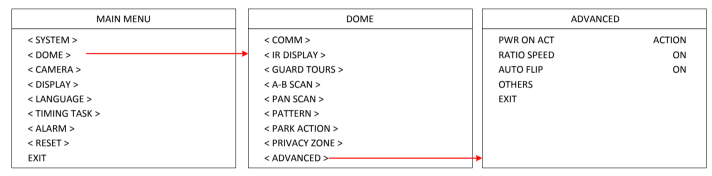


4.2.8 PRIVACY ZONE

This speed dome camera does not support the Privacy Zone function.



4.2.9 ADVANCED



PWR ON ACTION: Power on action can be set as Action (memory), Off, A-B Scan, 360, Home, Tour1 and Pattern1. When power-on the dome, the dome will activate the selected action.

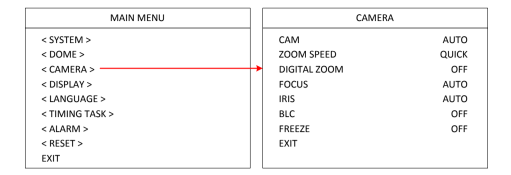
RATIO SPEED: Ratio speed can be set up as ON or OFF. Intelligent pan and tilt speed is variable based on the zoom factor. When zooming in, the speed will become slower and when zooming out, the speed will become faster.

AUTO FLIP: Auto flip can be set up as ON or OFF status.

OTHERS: This speed dome camera does not support this function.



4.3 Camera



CAM: Optionally select a brand of the speed dome camera to be displayed.

ZOOM SPEED: Select a zoom speed for the speed dome camera.

DIGITAL ZOOM: This function is not functional.

FOCUS: Select Auto or Manual for the focus mode.

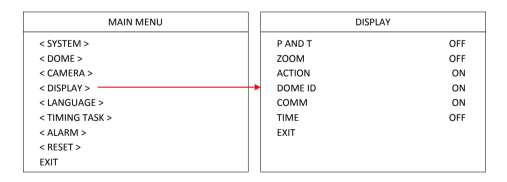
IRIS: Select Auto or Manual for the IRIS. Auto IRIS is recommended.

BLC: Turn on or turn off the BLC function.

FREEZE: Turn on or turn off the Video Freeze function.

EXIT: Exit the current menu.

4.4 Display



P AND T: Turn on or off to display the pan and tilt degree on the screen.

ZOOM: Turn on or off to display the zoom information.

ACTION: Turn on or off to display the current action, such as A-B Scan, Call Preset, Save preset, Call Park Action, Pan Scan and etc.

DOME ID: Turn on or off to display the dome ID on the top-left corner of the screen.

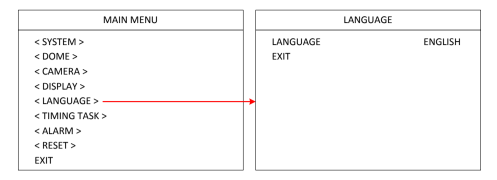
COMM: Turn on or off to display the communication speed on the top-left corner of the screen.

TIME: Turn on or off to display the system time on the screen.



4.5 Language

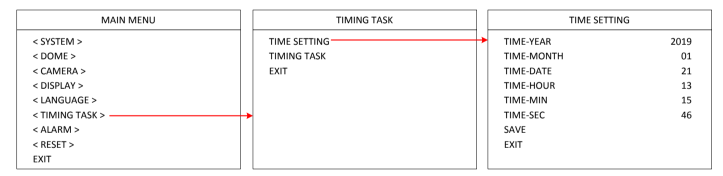
You can select a language for the dome.



4.6 Timing Task

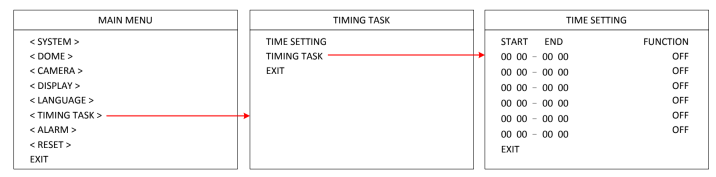
4.6.1 TIME SETTING

You can set up the system date and time in this menu.



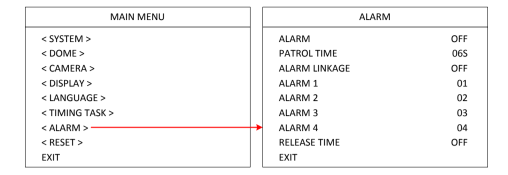
4.6.2 TIME TASK

You can set up time task in this menu. Up to 6 time schedules can be set up for functions including A-B Scan, 360 Pan, Tour1, Tour2, Tour3, Tour4, Pattern1, Pattern2, Pattern3 and Pattern4.





4.7 Alarm



ALARM: Turn on or off the Alarm function.

PATROL TIME: Patrol time can be set up from 2~60s.

ALARM LINKAGE: Turn on or off the Alarm Linkage function. If On is selected, you can further set up an alarm linkage preset point in the below field.

ALARM 1: To run alarm 1, presets 1-64 are available.

ALARM 2: To run alarm 2, presets 1-64 are available.

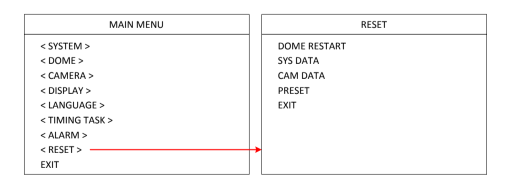
ALARM 3: To run alarm 3, presets 1-64 are available.

ALARM 4: To run alarm 4, presets 1-64 are available.

RELEASE TIME: You can set up the alarming release time from 2-60s; or select Off to turn off the release time.

EXIT: Exit the current menu.

4.8 Reset



DOME RESTART: Enter to restart the speed dome camera.

SYS DATA: Enter to restore the system data to factory default.

CAM DATA: Enter to restore the dome data to factory default.

PRESET: Enter to delete the setup preset points.



5. Specifications

Product Model	EPA6220	EPA6236	
Pickup Device	Sony CMOS sensor		
Output Pixels (H x V)	1920 x 1080 (30 / 25 FPS)		
Lens	20x optical zoom, 4.7~94mm	36x optical zoom, 4.6~165mm	
Video Format	AHD / TVI / CVI	/ CVBS switchable	
System Format	NTSC / PA	L switchable	
Min. Illumination	Color: 0.01Lux	; B/W: 0.001Lux	
S/N Ratio	≥5	50dB	
Zoom Ratio	Max. 20x (optical)	Max. 36x (optical)	
True Day / Night	Supp	ported	
BLC	On	/ Off	
WDR	D-WD	R (auto)	
AGC	A	uto	
WB	A	uto	
Motion Detection	Not su	pported	
Defog	Not supported		
Privacy Mask	Not supported		
Alarm	Not supported		
Focus Control	Auto / Manual		
OSD Menu	Supported		
Video Output	1Vp-p, 75Ω		
IR LED	8 units		
IR Range	150m / 492ft.		
Auto Flip	Horizontal 180°, Vertical 93°		
Preset Points	220 preset points (dwell time 01-60s)		
A-B Scan	User programmable (scan speed 1-64)		
Tour	8 tours (max.16 preset points each tour)		
PWR on Action	Action (Memory), Off, AB Scan, 360, Home, Tour1, Pattern1		
Park Mode	Off, AB Scan, 360, Home, Tour1, Pattern1 (park time 1-60m)		
Pattern Scan	4 patterns (max.15 minutes, max.512 commands)		
Time Scheduling	6 tasks (AB Scan, 360 Pan, Tour 1-4, Pattern 1-4)		
Rotation Range	Pan: 0°~360°, Tilt: 0°~93°		
Rotation Speed	Pan: 0~480°/s, Tilt:0~240°/s		
Communication	RS-485, Coaxial		
Communication Speed	1200 / 2400 / 4800 / 9600bps		
Built-in Protocols	Pelco-P / Pelco-D (auto)		
Address Editable	Supported (OSD switch)		



ID Address	0 ~ 255	
Power Source	12VDC, 4A	
Power Consumption	≤ 25W	
Weather Resistance	IP66	
Operating Temperature	-40°C ~ 60°C ≤ 95% / -40°F ~ 140°F ≤ 95%	
Package Size (W x D x H)	310 x 310 x 440mm / 12.2" x 12.2" x 17.32"	
Weight	12VDC: 6.1kg / 13.45lb	
Certificates	CE, FCC	



Appendix

A. Shortcut Commands

The speed dome camera supports AHD, TVI, CVI and CVBS video formats, which are switchable via shortcut commends. The shortcut commends are only compliant with Pelco-D and its extended protocol. Users can use the shortcut commend to enable the functions described as below:

Preset No. Function		Preset No.	Function
81 (41)	Auto day/night	97	Call tour 2
82 (42)	Switch to night	98 (38)	Call tour 1
83	Switch to day	99 (39)	Pan scan
84	Force on far light	Twice 137	Switch to AHD
85	Force on near light	Twice 138	Switch to TVI
92	A-B Scan	Twice 139	Switch to CVI
94	OSD off	Twice 140	Switch to CVBS
95	OSD on	Twice 115	Switch to NTSC
96	Call tour 3	Twice 116	Switch to PAL

Note: If there is no video or the video is displaying black and white, please check whether the video signal output (NTSC / PAL) is compliant with the system format of your region.



B. Troubleshooting

Issue	Possible Reason	Solution	
After power is	Cable harness is improperly connected	Verify that the orientation of the connector input	
applied, there is no motion (self-test) and no video image	Input power voltage is too low	Verify the voltage of the input power	
no video image	Power supply is not working	Change a new power supply	
Self-test is normal, but cannot control	Wrong communication settings	Set the correct protocol, baud rate and address of dome	
dome	Improper connection of control cable (polarity)	Verify the polarity of the RS485 connection as per the instruction manual	
	Mechanical obstruction	Verify and correct it	
Noise after self-testing	Camera module is not installed correctly	Check the module installation	
	Low power	Change the correct power supply	
Image is not stable	Low power	Check the power supply or make sure the power input	
image is not stable	Video cable is improperly contacted	Verify the contact of the video cable	
Image is blurring	Camera is on manual focus	Change to auto focus	
illiage is bluffling	The lens is dusted	Clean the lens	
	Power is too low	Change the DC 12V Power supply	
Control to the dome	Communication distance is too far	Make sure the distance is in the allowed range	
is not smooth	RS485 cable is not properly connected	Make sure the RS485 is properly connected	
	Too many domes connected	Make sure the quantity of the connected domes are allowed	

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