HDview

HDVCPTZ
TRUE HD 720P PAN, TILT & ZOOM CCTV CAMERA



USER MANUAL

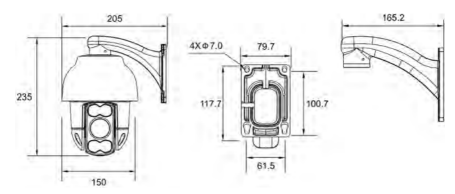


Product Overview

FEATURES

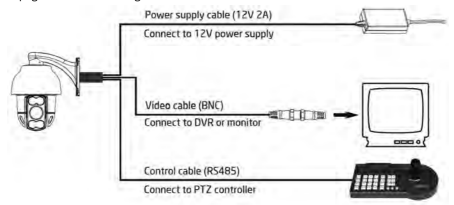
- True 720P HD image
- 10x optical zoom
- IR Night vision up to 50m
- 360 degree endless pan rotation
- Auto flip function to aid tracking of subjects beneath camera
- Control protocol auto-detect
- Supports Pelco D/P, Hik and Dahua control protocols
- Supports baud rates of 2400, 4800, 9600
- 220 location presets with scan/tour facilities
- Auto patrol function can be engaged when idle

DIMENSIONS



CONNECTION OVERVIEW

(See page 6 for further wiring information)



Pre-Installation Guidance

SITING YOUR PTZ CAMERA

Do not install your PTZ camera in any of the following locations:

- In areas where humidity reaches >90%
- Near a boiler flue or air conditioning outlet.
- In environments high in smoke or dust.

Avoid directing the camera towards very strong light sources such as the sun. You should also avoid high output light sources such as floodlighting. Prolonged exposure to strong light sources damage the camera's image sensor resulting in "bleached" colours.

ILLUMINATION

Multiple light sources from different directions will always produce better results than relying only on the IR night vision, especially when trying to read vehicle number plates in dark conditions.

If IR light is sourced from the same direction as the camera, it is reflected directly back at the camera causing the number plate to appear as if illuminated/overexposed. Adequate ambient light sourced from different directions will eliminate this. This applies to all cameras with built-in IR.

POWER SUPPLY AND CABLING

Recommended cable types based on a standard installation (200M max cable run)

Control cable - Shielded control cable, 0.5mm (24AWG).

Video cable - RG59 < 120M, CT100 or higher recommended for > 120M

Power cable – Twin core minimum 0.2mm or higher

Please ensure all cabling is kept at least 300mm from main/high voltage cabling to avoid interference.

Multiple PTZ cameras operated from the same controller must be wired in parallel in a "daisy-chain" layout. For more information see page 6.

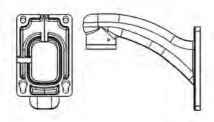
MAINTENANCE

Be aware that as PTZ cameras contain moving parts, they are subject to more wear and tear than traditional fixed cameras.

Ensure that the lens is periodically cleaned as dust and dirt can cause the auto focus to function incorrectly.

Use a damp cloth to clean the lens, do not use liquids or chemicals of any sort.

Installation



1. Mark out the holes for the 4 fixing screws using template provided



2. Drill holes and insert rawl plugs



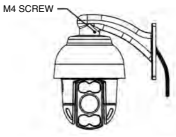
3. Remove cover to access address/baud rate/resistor switches (see page 5)



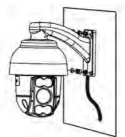
4. Replace cover and screw



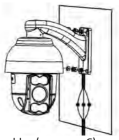
5. Thread cables through the bracket



6. Insert M4 screws into bracket to secure dome housing



7. Insert fixing screws and secure bracket to wall



8. Connect cables (see page 6)

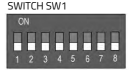
Configuration DIP Switches

CAMERA ID/ ADDRESS SETUP (SWITCH SW1)

PTZ cameras must be addressed with a unique number.

This number can be from 0-255 and is set in binary, use the table below to manually set the address.

Visit http://www.binaryhexconverter.com for more help to convert decimal to binary. Once the camera is installed and the ID has been set up, it can be changed without having to access the DIP switches. It can be done from the camera menu system, see page 6 for further details.



SWITCH SW2



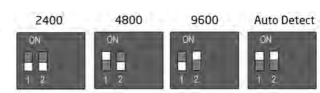
٨٨٨٠	Switch SW1 Setup									
Address	SW1-1	SW1-2	SW1-3	SW1-4	SW1-5	SW1-6	SW1-7	SW1-8		
1	On	Off								
2	Off	On	Off	Off	Off	Off	Off	Off		
3	On	On	Off	Off	Off	Off	Off	Off		
4	Off	Off	On	Off	Off	Off	Off	Off		
5	On	Off	On	Off	Off	Off	Off	Off		
6	Off	On	On	Off	Off	Off	Off	Off		
7	On	On	On	Off	Off	Off	Off	Off		
8	Off	Off	Off	On	Off	Off	Off	Off		
9	On	Off	Off	On	Off	Off	Off	Off		
10	Off	On	Off	On	Off	Off	Off	Off		

BAUD RATE (SWITCH SW2)

All cameras operated from the same controller must all be configured to the same baud rate. Lower baud rates will see fewer data errors and can be transmitted over longer distances than high baud rates. Higher baud rates will be more responsive to user input.

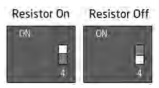
Set your PTZ camera to the same baud rate as your controller, or use the Auto Detect function which will configure this automatically. Set using switches SW2-1 and SW2-2.

Max transmission distance (.5mm cable)
1800M
1200M
800M

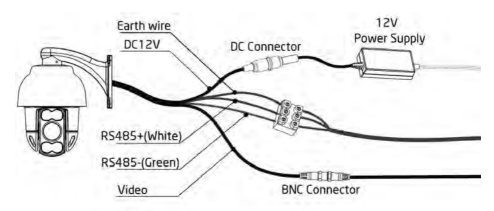


EOL RESISTOR (SWITCH SW2)

When connecting PTZ cameras, the built in 120 resistor should be connected on the last PTZ camera in the chain. See page 6 for further details. The resistor is connected via DIP switch SW2-4.



Connections



Using a screened control cable is recommended for maximum protection against interference.

12V/DC Connect to power supply, connect 230V mains supply to power supply

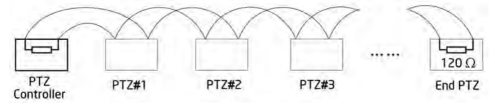
RS485A(+) Connect to PTZ controller (or DVR) RS485A+ RS485B(-) Connect to PTZ Controller (or DVR) RS485B-

Earth wire Connect to control cable screen. Ensure screen is earthed correctly

Video/BNC Connect to DVR or monitor input

CONNECTING MULTIPLE PTZ CAMERAS

Multiple PTZ cameras must have the RS485 control cable wired in parallel. The last PTZ on the chain must have the 120 resistor connected (see page 5).



POWER ON SELF-TEST

When first powered up, the PTZ camera will perform the self-test, testing all motor functions. This test takes approximately 12 seconds. Once complete, the PTZ camera is ready for use.

Basic Operation

SET/RECALL PRESET POSITIONS

- 1. Set PTZ controller to the correct PTZ camera (input PTZ ID, press CAM)
- 2. Use joystick to position/zoom camera to chosen position
- 3. Input (position number), + PRESET

To recall a preset position, input (position number) +SHOT

PRESET FUNCTION ACCESS

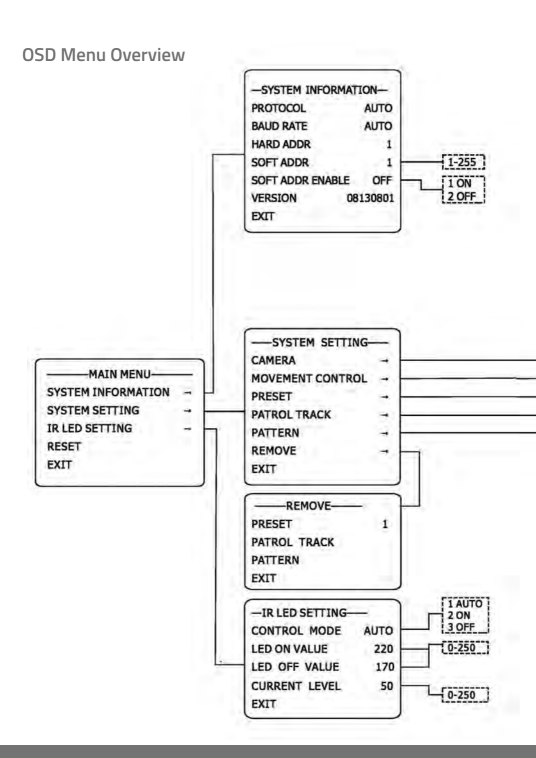
Some of the commonly used functions on the PTZ camera can be accessed by entering certain preset numbers. Press (preset number) then **SHOT** to access these functions.

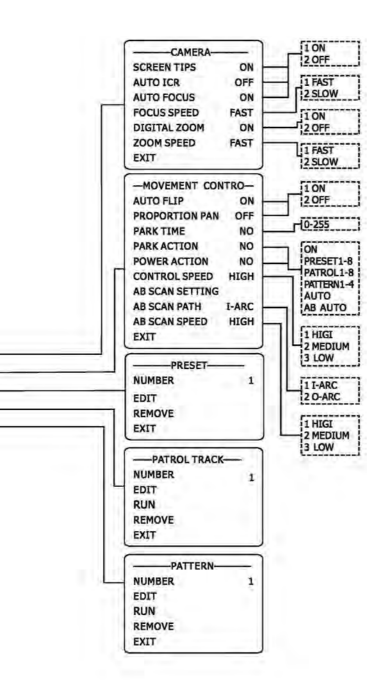
Preset number	Description of feature	
95	Access main menu	
98	High speed auto-scan	
99	Low speed auto-scan	
221	Set position A of A-B line scan	
222	Set position B of A-B line scan	
223	High speed A-B scan	
224	Medium speed A-B scan	
225	Low speed A-B scan	
231-238	Run patrol 1-8	
241-244	Run mode scan 1-4	
251	Set manual control to high speed	
252	Set manual control to medium speed	
253	Set manual control to low speed	
254	Run motor calibration	

OSD MENU - ACCESS AND NAVIGATION

Menu function	Method
Enter OSD Menu	Press 95+ SH0T
Move up/down/left/right	Move controller joystick
Soloct/Confirm	Droce ODEN

Select/Confirm Press **OPEN**Escape/Back Press **CLOSE**





OSD Menu Features

MAIN MENU

System Information Display system information

System Setting Configuration of system parameters
IR LED Setting Configuration of IR illumination parameters

Reset Revert to factory default settings

SYSTEM INFORMATION

Protocol Set control protocol to Pelco/Hik/Auto

Baud Rate Set control baud rate to 2400/4800/9600/Auto

Hard Addr Display current address/ID set by DIP switches (0-255)

Soft Addr Configure a new address/ID to override Hard Address (0-255)

Enable Soft Addr Enable the Soft Addr function

Version Display current firmware version

RECOVER FACTORY SETTING (RESET)

Select to load all factory default settings, power the camera down to take effect.

System Setting Menu

Camera Options for OSD screen tips, focus and zoom functions

Movement Control Options for movement speed, orientation, scanning and

movement limits

Preset Configure preset positions
Patrol Track Configure patrol tracks
Pattern Configure patrol patterns

Remove presets, patrols or patterns

Exit Leave OSD menu

CAMERA

Screen Tips Enable or disable screen tips and on-screen information

Auto ICR Enable high light level compensation – helps reduce glare from bright

light sources e.g. car headlight and floodlight

Auto Focus Enable or disable the AF feature. Focus will be entirely manually

controlled, only recommended for troubleshooting

Focus Speed Configuration of AF speed – high/med/low Digital Zoom Enable digital zoom feature (not available)

Zoom Speed Zoom speed setting – fast/slow

MOVEMENT CONTROL

Auto Flip Enable/disable auto flip (camera turns 180° when following a

subject passing underneath the camera, to aid tracking)

Proportion Enable/disable proportion pan (camera control speed is lowered

when zoomed in to aid tracking)

Park Time Set park time (idle time) in seconds (0-255)

Park Action Set park action when camera is idle (Preset/Pattern/Patrol/Scan)

Power Action Set power action when camera is powered up

(Preset/Pattern/Patrol/Scan)

Control Speed Set camera control speed (High/Medium/Low)

AB Scan Setting Setup points A and B for AB Scan AB Scan Path Set AB scan path (I-Arc/O-Arc)

I-Arc= front facing, O-Arc= rear facing

AB Scan Speed Set AB scan speed (High/Medium/Low)

PRESET (Preset camera positions)

Number Select preset to be edited (0-220)

Edit Position camera/zoom to set preset position

Remove Delete current preset

PATROL TRACK (A group of sequenced preset positions)

Number Select patrol track to be edited Edit Create or edit a patrol track.

Preset = preset no, Speed = panning speed, Time = dwell time

Run preview of current patrol track

Remove Delete current patrol track

PATTERN (Records user input to mimic a sequence of movement)

Number Select pattern to edit/create

Edit Create or edit pattern

Run preview of current pattern

Remove Delete current pattern

REMOVE

Preset Delete all preset data
Patrol Track Delete all patrol track data
Pattern Delete all pattern data

IR LED SETTING MENU

Control Mode Control mode of IR (Auto/On/Off)

LED ON Level Set LED on threshold
LED Off Level Set LED off threshold

Current level Show current ambient light level (0-255)

Technical Specifications

Rated Voltage	12V DC
Max current	1.25A
IR effective distance	50M
Protection	IP66
Pan rotation	360° Endless rotation
Speed	Pan 0.6-200°/s Tilt 3.5-30°/s
Working conditions	-10°C - +50°C

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