

1080P AHD

IR BULLET PTZ CAMERA

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I5PT-390AHDX4/X10 1080P BULLET MINI PTZ CAMERA

QUICK INSTALLATION GUIDE

Table of Contents:

1. Summary:	3
1.1 Important Safety Notes:	
2. Box Contents:	
3. Structure	
3.1 Camera Cable	
4. Device Installation:	
6. Camera Settings & Preset Commands:	4
7. Camera Specs:	7



1. Summary:

This document describes the correct installation and operation methods of I5PT-390AHDX4/10 Models.

1.1 Important Safety Notes:

Please read this manual carefully before installing and operating the camera.

- Please refer to the technical specs to confirm you are using a suitable power supply. Do not use power supply with higher/lower rating than specified.
- Do not attempt to disassemble the camera; in order to prevent electric shock, do not remove any screws or covers.
- There are no user-serviceable parts inside. Please contact the nearest service center if there is any technical failure.
- Avoid incorrect operation, shock vibration or heavy weight pressing which can damage the camera.
- Do not use corrosive detergent to clean the camera. If necessary, please use a soft dry cloth to wipe dirt. For tough contamination, use neutral detergent. Any cleanser for high grade furniture is applicable.
- Avoid aiming the camera directly towards extremely bright objects such as the sun, as it may permanently damage the image sensor.
- Please follow the installation instructions.
- Do not operate the camera in environments that exceeds the specified temperature, humidity or power.
- Keep away from any heat sources such as radiators, heat registers, stoves, etc.
- Do not expose the product to the direct airflow of an air conditioner.

2. Box Contents:

ITEM	QUANTITY
IP5-390AHDX4/10 Camera	1
Camera Bracket	1
User Manual	1
Installation Screws	4

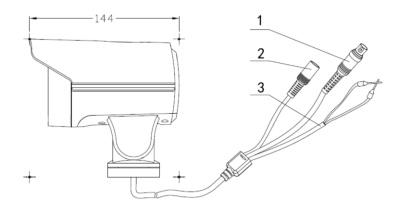
3. Structure

3.1 Camera Cable

Please find cable description below. You can also refer to Figure 2-1. There might be some differences among different serial products.

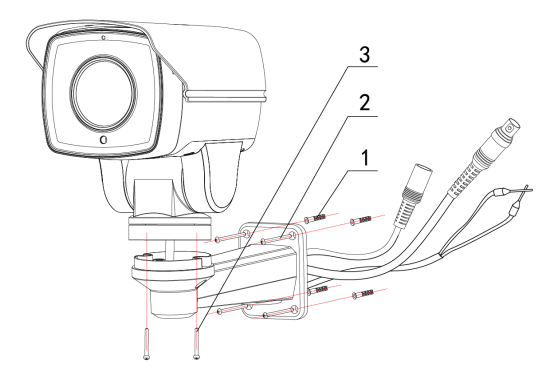
S/N	ITEM	QUANTITY
1.	Video Connector	AHD 1080P Video Output
2.	Power Connector	12V DC Power Input (2A Recommended)
3	RS-485 Connector	Orange: RS-485A, Yellow: R -485B





Picture 2-1: Cable Reference

4. Device Installation:



The camera is designed for a wall installation only! Please refer to the installation instructions below.

Important: The installation surface should be able to hold at least triple the weight of the assembled camera.

Step 1: Install the camera's bracket to the wall:

For cement wall:

- 1. Mark the holes locations on the wall.
- 2. Drill into the marked holes
- 3. Use the supplied screw anchors
- 4. Fix the bracket to the wall using the supplied screws.

For wood wall:

- 1) No need to drill the wall or use screw anchors.
- 2) Fix the bracket to the wall using the supplied screws.



Step 2: Install the camera:

- 1) Pass the camera's cable through the installed bracket.
- 2) Secure the camera to the bracket using the supplied screws.
- 3) Make all connections (Connect Power source last)

Step 3: Connect the camera to a controller:

- 1) Connect the camera to a controlling device such as RS-485 keyboard or DVR (By CoC/RS-485).
- 2) If required, adjust corresponding address and baud rate. Make sure you can control the device.

Warnings:

- 1) Do not adjust the camera's orientation manually. This might damage the device.
- 2) Do not hang anything form the camera's bracket as it is not designed to hold overloads.

6. Camera Settings & Preset Commands:

Shortcut Key	Function (Set Preset)
Set #84preset	Proportional P/T OFF
Set #85preset	Set Output: AHD PAL
Set #86preset	Set Output: AHD NTSC
Set #87preset,Call N	N is address (N=1,2,3 255)
Set #88preset,Call N	N is baud rate(1. 2400; 2.4800; 3.9600)
Set # 89preset	Delete all presets
Set #90 preset	Set left limit Position
Set #91preset	Set right limit Position
Set #92 preset	Delete left/right limit
Set #93preset	Dome restart
Set #94 preset	Restore Factory Setting
Set #95preset	Open main menu
Set #96 preset	Park Action Off
Set #97 preset	Park Action On – 60s
Set #98preset	Park Time On – 120s
Set #99 preset	scan and tour scan speed is automatic
Set #100 preset	scan and tour scan speed is high, 15°/sec
Set #101preset	scan and tour scan speed is middle, 10°/sec
Set #102preset	scan and tour scan speed is low, 5°/sec



Set #103 preset	Record Pattern scan 1
Set #104 preset	Record Pattern scan 2
Set #105 preset	Record Pattern scan 3
Set #106 preset	Record Pattern scan 4
Set #111 preset	Set color-to-black function
Set #112 preset	Set 360°scan, the preset-dwell: 0S
Set #113preset	Set 360°scan, the preset-dwell: 5S
Set #114preset	Set 360°scan, the preset-dwell: 10S

Shortcut key	Function (Call preset)
Call #69 preset	Open Advanced Settings menu
Call #70 preset	Preset Error Correction
Call #71 preset	Proportional P/T ON
Call #72 preset	Start Cruise scan and switch the cruise scan direction
Call #73 preset	Start Pattern 1
Call #74 preset	Start Pattern 2
Call #75 preset	Start Pattern 3
Call #76 preset	Start Pattern 4
Call #77 preset	Call cruise 1 (number 1~16 preset)
Call #78 preset	Call cruise 2 (number 17~32 preset)
Call #79 preset	Call cruise 3 (number 33~48 preset)
Call #80preset	Call cruise 4 (number 49~64 preset)
Call #81 preset	Camera IR-CUT switch
Call #82 preset	Call all valid presets cruise
Call #83 preset	Call 250°scan
Call #95preset	Open main menu (Same response as "Set")

Note: Sequence default includes preset 1-preset 10 with parking time of 10sec.



7. Camera Specs:

		I5-F	PTZ
Model		I5PT-390AHDX10	I5PT-390AHDX4
CCD		1/3" C	MOS
Resolution	AHD	2MP (1920x1080)	
resolution	Analog	Not Supported	
Optical Zoo	m	x10 (5.1-51mm)	x4 (2.8-12mm)
Digital Zoor	n	N	0
Minimum Fo	ocus Distance	1.5	М
Horizontal A	Angle of View	H: 50.4°(Wide) to 5.4°(Tele)	81.2°(Wide) to 22.6°(Tele)
		V: 29.7°(Wide) to 3°(Tele)	51.5°(Wide) to 12.8°(Tele)
Sync Syste	stem Internal		mal
Min. Illumination		0.01lux (0 Lux with IR On)	
Day & Night		Auto/Day/Night (ICR)	
S/N Ratio		>50	dB
Focus		Auto/M	lanual
Auto Gain		Auto/Manual	
Wide-D		No	
White Balar	nce	ATW/Manual/C	Outdoor/Indoor
BLC		On/	Off
Shutter Speed		1/50~1/	10000
Sense Up		Ne	0
Noise Reduction		3D-D	NR
Stabilizer		No	
Flip		On/Off	
Picture Freeze		Ne	0
Iris		Auto	
Flikerness		Ne	0



Pan/Tilt Specification

Pan tilt Range	250° Pan/ 65° Tilt	
Pan tilt Speed	Max Preset Speed: 12°/Sec	
	Manual: 0.5°~12°/Sec (Proprtional to Zoom)	
Preset	255	
Pattern	Up to 4	
Auto Scan	Yes	
Group	4 Groups (Non-Configurable)	
Schedule	No	
Privacy Zone Masking	No	
Park Function	No	

Communication Specification

Data Type	CoC* (Control over Coax), RS-485	
Protocols	Pelco-D	
Baud Rates	2400	
Camera ID	1 - 255	
Alarm I/O	No	
On Screen Display	OSD menu, Camera position	

Mechanical

IR Distance	50m IR LED ARRAY
Fan / Heater	No
Sunshield	Yes
Humidity range	<90%
Power Supply	12VDC/2A (Not supplied)
Operation temperature	-20°C~+50°C
Dimensions	225*165*94mm
Ingress Protection	IP66
Weight	920gr

^{*}CoC must be supported on the controlling unit as well

