

## **Main Features**

- 1 / 4" SONY SUPER HAD CCD, 480TVL
- 128 presets points / 6 tours
- 360°Auto Tracking Function
- 10X optical zoom,  $3.78\sim37.8$ mm
- OSD Menu
- Remote upgrade the software through RS 485



6610P-A Wall-mounted



6610P-B Hoisting



6610P-C Ceiling-mounted



6610P-D Embedded

## **TECHINICAL SPECIFICATIONS**

Model	Intermediate Speed	High-Speed
Power Supply	12V±10%	
Operation Temperature	<b>−20</b> °C ~+60°C	
Humidity	≤95% no dew	
Power Consumption	20W	
Communication Mode	RS485	
Baud Rate	2400/4800/9600/19200 bps	
Horizontal Rotate Speed	5°~100°(1~64shift)	5°~180° (1~64shift)
Horizontal Rotate Range	360° rotation	
Pitching Range	90°	
Auto Flip Function	Auto Flip 180°when Vertical 90°	
Auto Control Focus Speed	Auto adjustment according to focus change	
Two Spots Scanning	At random	
Two Spots Scan Speed	$1{\sim}8$ optional	
Two Spots Scan Dwelling Time	$1{\sim}60$ sec.optional	

Preset Position Number	128	
Speed to Patrol Point	1∼8 optional	
Every Preset Position Dwelling Time	$1{\sim}60$ sec.optional	
Scouting Group	6	
Scouting Spots in every Group	16	



## **Main Features**

- Set the address range of the doom camera and the decoder:  $0\sim255$ .
- Control all functions of the dome camera, such as: BLC ON/OFF.
- To operate the speed doom camera at different speed.
- To operate PTZ horizontal Scanning automatically in different speed and direction
- Set or call the preset locations and cruise tracks of the dome camera.
  Altogether 128 preset locations and 6 cruise tracks can be set. Each track involves 16 preset locations and the dwelling time and call speed upon each point can be set as well.
- Control the dome camera manually or automatically, and change the internal settings of special camera by opening the camera menu.
- Control the focus, zoom and iris manually.



## **TECHINICAL SPECIFICATIONS**

Model	Speed Doom Camera PTZ Controller	
Communication between Speed	Port to Multi-port and Half Duplex Function	
Dome Camera and Controller		
Communication Connector	RS-485/RS-232 output	
Baud Rate	2400,4800,9600,and 12000Bps	
Communication Protocol	PELCO-D/PELCO-P	
Distance of Communication	1200M	
Control of Capacity	Up to 32 Cameras	
Power Supply	DC12V/1000mA±10%	
Dimension	440x190x98 mm	