

VERTEX

PTZ CAMERA CONTROLLER IP AND SERIAL

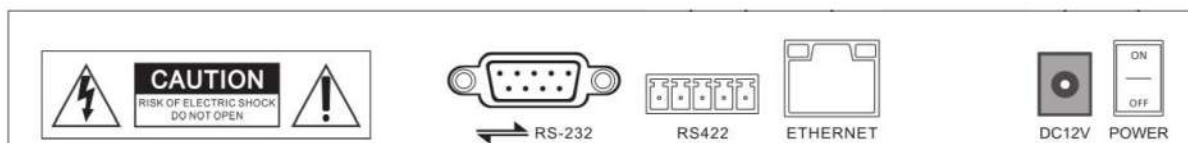


Universal PTZ Camera Controller Fully Compatible With Standard PTZ Camera Coding Protocols From Majorly All The Global PTZ Camera Manufacturers In The World Supports. ONVIF VISCA, Serial Port Visca, PELCO-D/P Protocols Etc. This Compact Camera Controller Features A High-Quality Joystick That Allow Variable Speed Control, As Well As Fast Camera Switching, Quick-Set Camera Parameters And So On. The Industrial-Grade Blue Screen LCD Module Has Excellent Display Effect With Fine And Clear Characters.

Features :

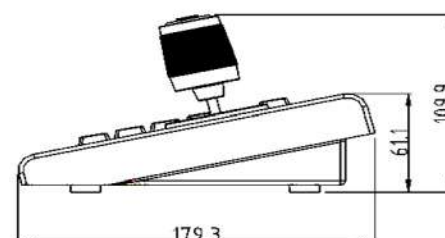
- Supporting ONVIF, VISCA, Serial port VISCA, PELCO-D/P protocols and etc.
- RJ45, RS422, RS232 control interfaces; Control up to 255 Cameras.
- Unique control code learning function allows customers to modify the control code instructions
- Any device on the RS485 bus can be individually configured with different protocols and baud rates.
- All camera parameters can be set through the button operation.
- Metal shell, silicone key design.
- LCD display, keypad sound prompt, real-time display decoder and matrix working status.
- 4D joystick allows variable speed control to cameras
- Up to 255 Presets & 255 PTZ Camera

PTZ CAMERA CONTROLLER SPECIFICATION



Parameter / Model	
Port	Network: RJ45. Serial Port: RS422, RS232
Protocol	Network : ONVIF, VISCA Serial Port: VISCA, PELCO-D, PELCO-P
Communication BPS	2400bps, 4800bps, 9600bps, 19200bps, 38400, 115200
Interface	5PIN, RS232, RJ45
Joystick	4D (up, down, left, right, zoom, lock)
Display	LCD Blue Screen
prompt tone	ON/OFF
Power Supply	DC12V±10%
Power Consumption	6W MAX
Working Temperature	-10°C ~ 50°C
Storage Temperature	-20°C ~ 70°C
Environment humidity	≅ 90%RH (nodew)
Dimensions(mm)	320mm (L) X179.3mm (W) X109.9mm(H)
Upgrade	WEB Upgrading

Diagram (Unit: mm)



VERTEX MEDIA TECHNOLOGY

Head Office : G-129, Ground Floor, Noida Sector - 63,
Uttar Pradesh - 201301

Ph.: +91-120 4296353 E-mail : dhiraj.jha@vertexmediatechnology.com

Website : www.vertexmediatechnology.com



Vertex Media Technology