

VERTEX

PTZ NDI

CONTROLLER



Serial & IP Interfacing | NDI, VISCA, ONVIF, PELCO-P & PELCO-D Protocols | Four-Dimensional Rocker with Comfortable Texture | Joystick Control for Zoom Function & Speed | Multiple Instant Accesses to Control Cameras | Control Upto 255 Cameras Through a Simple Tap | Control Camera Exposure, Aperture, White Balance, Focus, Backlight Compensation, OSD Menu etc. | Power over Ethernet Enabled | Power & Control Over Single Network Cable | Password & Kensington Lock Protection

NDI PTZ CAMERA CONTROLLER

SPECIFICATIONS

Communication Method	Network: RJ45 Serial port : RS422, RS485, RS232
Communication Protocols	Network: ONVIF, IP VISCA, SONY VISCA OVER IP, NDI; Serial Port: VISCA, PELCO-D, PELCO-P Serial Port: VISCA, PELCO-D, PELCO-P
Communication Baud rate	2400bps, 4800bps, 9600bps, 19200bps, 38400bps, 115200bps
Interfaces	5PIN Crimping Terminal (RS422, RS485), RJ45 (RS232/RS485/RS422), RJ45 (network), 8PIN Phoenix Terminal (TALLY)
Joystick	4 Dimensions
Display	LCD Screen
Power Supply	DC12V1A±10%
Power Consumption	6W MAX
Working Temperature	0°C~50°C
Storage Temperature	-20°C~70°C
Humidity	≤ 90% RH (No frosting)
Dimension	270mm (L) x 135mm (W) x 110mm (H)
Update Method	Web Interface

VERTEX MEDIA TECHNOLOGY

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

Ph: +91 1204296353, +91 9650844660

Email: sales@vertexmediatechnology.com

Website: www.vertexmediatechnology.com



VERTEX

PTZ NDI

CONTROLLER



Serial & IP Interfacing | NDI, VISCA, ONVIF, PELCO-P & PELCO-D Protocols | Four-Dimensional Rocker with Comfortable Texture | Joystick Control for Zoom Function & Speed | Multiple Instant Accesses to Control Cameras | Control Upto 255 Cameras Through a Simple Tap | Control Camera Exposure, Aperture, White Balance, Focus, Backlight Compensation, OSD Menu etc. | Power over Ethernet Enabled | Power & Control Over Single Network Cable | Password & Kensington Lock Protection

SPECIFICATIONS

Communication Method	Network: RJ45 Serial port : RS422, RS485, RS232
Communication Protocols	Network: ONVIF, IP VISCA, SONY VISCA OVER IP, NDI; Serial Port: VISCA, PELCO-D, PELCO-P Serial Port: VISCA, PELCO-D, PELCO-P
Communication Baud rate	2400bps, 4800bps, 9600bps, 19200bps, 38400bps, 115200bps
Interfaces	5PIN Crimping Terminal (RS422, RS485), RJ45 (RS232/RS485/RS422), RJ45 (network), 8PIN Phoenix Terminal (TALLY)
Joystick	4 Dimensions
Display	LCD Screen
Power Supply	DC12V1A±10%
Power Consumption	6W MAX
Working Temperature	0°C~50°C
Storage Temperature	-20°C~70°C
Humidity	≤ 90% RH (No frosting)
Dimension	270mm (L) x 135mm (W) x 110mm (H)
Update Method	Web Interface

VERTEX MEDIA TECHNOLOGY

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

Ph: +91 1204296353, +91 9650844660

Email: sales@vertexmediatechnology.com

Website: www.vertexmediatechnology.com

