

24 Evoness SRL

Str. Bega Nr. 6 400601 Cluj-Napoca Romania

Tel.: +40 744 539702

E-mail: <u>videocapture@tehnicavizuala.ro</u>
Website: www.tehnicavizuala.ro

EVO-PTZ-CTRL



EVO-PTZ-CTRL has brand new design and adopts metallic panel with frosted film upper shell and CNC oxidation lower shell. With powerful operation, it solves the troubles while operating the camera via web. The adoption of industrial-grade LED module make the display excellent and the character clear. This controller supports a wide variety of traditional as well as new communication protocols such as NDI. The web client terminal makes the configuration interface simple and clear.

Functions & Features

- Supports network and stimulation control methods. Dependent IP address available in network mode.
- Supports ONVIF, PELCO-P, PELCO-D and NDI protocols, and it is fully compatible with VISCA.
- With central control function, this controller can work on the camera's software.
- Adopts four-dimensional joystick with comfortable texture. Twisting the joystick can directly control the camera in all directions.
- The lens of the controlled PTZ camera can be zoomed in and out, and the strength of joystick control can determine the control speed. The front-end equipment can also be configured via browser.
- This controller provides four instant access to control cameras and 255 cameras can be quickly switched through a simple tap.
- The camera's functioning parameters, such as: exposure, aperture, white balance, focus, backlight compensation, OSD menu, etc. can be adjusted through this controller.
- Supports Power over Ethernet. Power supply and control can be conducted simply through one network cable, making the wiring simpler.
- Security & Protection: the security of the device is assured with password and Kensington lock protection in order to prevent illegal operations and settings.



24 Evoness SRL

Str. Bega Nr. 6 400601 Cluj-Napoca Romania

Tel.: +40 744 539702

E-mail: videocapture@tehnicavizuala.ro Website: www.tehnicavizuala.ro

Specifications

Communication	Network: RJ45, Serial port: RS422, RS485, RS232
Method	
Communication	Network: ONVIF, IP VISCA, SONY VISCA OVER IP, NDI;
Protocols	Serial Port: VISCA, PELCO-D, PELCO-P
Communication	2400bps, 4800bps, 9600bps, 19200bps, 38400bps, 115200bps
Baud Rate	
Interfaces	5PIN crimping terminal (RS422, RS485), RJ45
	(RS232/RS485/RS422), RJ45 (network), 8PIN Phoenix terminal
	(TALLY), POE
Joystick	4 dimensions
Display	LCD blue screen
Power Supply	DC12V1A±10%
Power	6W MAX
Consumption	
Working	0℃~50℃
Temperature	
Storage	-20℃~70℃
Temperature	
Humidity	≦90%RH(No frosting)
Dimension	270mm (L) X135mm (W) X110mm(H)
Update Method	WEB update

Dimensions





