

# **PTZ Camera Controller**

# The ideal solution for education, conferencing, telemedicine, livestreaming & broadcasting!

The AVer CL01 is a professional PTZ camera controller with a robust communication interface, built-in VISCA and Pelco-D/P protocols. It supports RS-422 / RS-485 / RS-232 / IP control for compatibility with most PTZ cameras. Simple configuration makes it easy to operate the 7 camera shortcut channels, 3 infinite rotation knobs, and more.



**CONTROL 255** PTZ CAMERAS



MULTIPLE CONTROL INTERFACES

VISCA PELCO-D/P



## **Product Specifications**

· I/O Interface			
Communication	RS-485, RS-422, RS-232, IP, Micro USB for firmware upgrades	Baud Rate	2400, 4800, 9600, 19200, 38400 bps
· User Interface			
Display	OLED display screen	Rotation Button	3
Camera Shortcut Channel	7	Joystick	1
· Camera Control			
IP Address	Default: 192.168.1.162 / 163 / 164 / 165 / 166 / 167 / 168 (from Cam 1 to Cam 7)	UDP Port	08090
Cam ID	1 to 7 and more (255* max.)	Control Protocol	VISCA, SONY VISCA , Pelco-D/P, UDP, IP (VISCA over IP)
·· System			
Operating Temperature	0°C ~ 40°C (32°F ~ 104°F)	Dimensions	173 mm (W) x 99 mm (H) x 350 mm (D)
Gross Weight	2.5 kg	Power Source	DC 12V/2A, AC 100-240V
Power Consumption	24 W	Application	Indoor
Warranty	3 Years	Package Content	User manual / 4-pin RS485 terminal / power adapter
de Alfano e casto o con alto e con del ele con el formentico e colo de	the concerc and then are a CAM 7 to start controlling it		

\* After setting up the multi-channel function, select the camera and then press CAM 7 to start controlling it. Specifications may vary depending on location and are subject to change without notice.

### **Hardware Specifications**

#### Front Panel

- AL AUTO	CAN 1 C	w 2 Cw 3	GM 4 GM 5	CAM 6 CAM 7	
		2 3			
	4	5 6	POWER LISSHE		P.C.
	7 PRESET	8 9 0 RESET			<b>AV</b> er

#### Back Panel

Distributor/Dealer



©2020 AVer Information Inc. All rights reserved. All brand names and logos are trademarks of their respective companies.

