

## Professional PTZ Camera control solution.

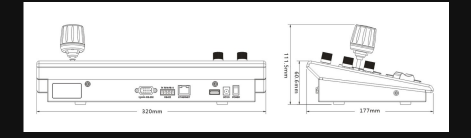
Built-in multiple protocols as VISCA. PELCO P/D. ONVIF and abundant communication interfaces RS422/RS485/RS232 and IP. It is compatible with mayor PTZ cameras brands. It has a simple configuration and operation. With a shortcut button to control directly 7 cameras, 3 rotation buttons for AE/WB & focus, and 256 presets doing the controller very flexible and adjustable. 4D-Joystick with 5 Level sensitivity for Pan/Tilt and Zoom. It is the best friend for Live Streaming. Broadcasting, Events, Conferencing, Education, Telemedicine...

## In each situation, the walogy - CATxG2 will solve it.

Conferening System, Live Streaming & Broadcasting, Telemedicine, Education Solution, AV Media Solution, Events

## Even in the worst light conditions, you will have control.

For example, an operating room with excess light coming from the spotlights. Manual mode allows you to raise the shutter speed and close the diaphragm to contrast excess light, but that's not all. When the light is low, it can open the diaphragm and reduce the shutter speed.



The perfect solution for any kind of audiovisual production:

- TV Stations
- Live Youtubers
- Live Events
- Training Room
- E-Learning
- Live Radio
- Religious Organizations

## <u>Specification</u>

Model	CATx
Power supply	DC12V-2A
interface	RS422, RS232. IP RJ45, USB2.O
Button	Silicone button
Display method	LCD
Веер	Button sound prompt on/off
Power consumption	O.6W max
Protocol	VISCA , ONVIF 2.4
Working Temperature:	0°C~55°C / 14°F~131°F
Working humidity:	20%~80% (frostless)
Storage Temperature:	-10°C~60°C / 14°F~140°F
Storage Humidity:	0~90% (frostless)
Size	320mmX177mmX115.5mm
Warranty:	One Year