KT-610CN

Live video controller

LAN/RS232/RS422/RS485

Support NDI

VISCAIP

ONVIF





Features

- Support multiple connection methods: LAN/RS232/RS422/RS485 at the same time.
- Network protocol support VISCA Over IP, ONVIF, NDI.
- Serial port protocol support VISCA, Pelco D, Pelco P.
- Support multiple baud rates: 2400, 4800, 9600, 19200, 38400, 115200.
- ■VISCA protocol supports automatic address allocation and can display the number of cascaded cameras in serial connection.
- Quickly control the camera focus, exposure, WBC, backlight compensation and other functions through panel buttons.
- Integrated 3D joystick, can control the camera: Pan, Tilt, Zoom.
- Integrated 3" LCD screen to visually display the current status.
- Integrated Tally interface.



Specifications

Main Parameters	
Input And Output	RS-232: DB9 x1
	RS422: 5pin x1
	LAN: RJ45 x1
Serial Port Baud Rate	2400/4800/9600/19200/38400/115200(Apply to RS-232/RS-422)
Monitor	3 inch LCD, support Chinese and English display
Speed Control	Buttons control(corresponding to PTZ, zoom)
3D Joystick	Yes, support PTZ control
Camera Control	
Maximum Control Quantity	IP: 255, VISCA: 7, Pelco P/D: 255
Control Protocol	IP: Visca Over IP, Onvif, NDI
	RS-232/RS-422/485: Visca, Pelco P/D
Exposure Mode Selection	Support
Aperture Value Adjustment	Support
Brightness Value Adjustment	Support
Shutter Speed Adjustment	Support
Backlight Compensation Switch	Support
White Balance Mode Selection	Support
R, B Gain Adjustment	Support
Focus Mode Selection	Support
Manual Focus	Support
General Specifications	
Input Voltage	DC 12V (10.8V~13.2V),POE (IP)
Power Consumption	2W
Operating Temperature	0°C~40°C, (32°F~104°F)
Storage Temperature	-20°C~60°C, (-4°F~140°F)
Dimension	(W)296*(D) 180*(H) 115mm
Weight	1.5kg
Standard Accessories	Power Adapter (110V AC~220V AC to 12V DC) x1,RS232 cable x1,user manualx1, USB2.0 Connection cable