

IP Keyboard Controller/CKB-E2UIP



Application

CKB-E2U IP keyboard controller controls PTZ camera in network and analog modes, accepting various protocols such as Visca, Pelco D/P ect. With rich shortcut buttons for common camera setting, it makes camera control super easy and fast.

Strong Control Ability

⇒ Camera control in IP and analog modes

Full VISCA, ONVIF, PELCO-D/P protocols

Support IE web setting, built-in web server makes the configuration interface simple and clear

> Support POE



		Device Management (Q) Settings						
Camera	IP	Port	Protocol(network)	Baudrate	Address	Protocol(analog)	Operate	
1.	10.0.2.168	1258	VISCA(TCF)	9600	1.	VISCA		
2	10.0.2.12	80	ONVIE	9600	2	VISCA		
3	10.0.2.237	1259	VISCA(TCP)	9600	3	VISCA		
4	10.0.2.115	1259	VISCA(TCP)	9600	4	VISCA		
5	192.168.5.170	1259	VISCA(UDP)	9600	5	VISCA	,	
6	192,168.5.170	1259	VISCA(UDP)	9600	6	VISCA		
7	192,168,5,170	1250	VISCA(UDP)	9600	7	VISCA		

Easy Operation

- * 7 Buttons to swith 7 cameras
- * 4D joystick control
- * Rocker witch controls zoom speed
- * Shortcut keys/knobs for common camera settings

Simple and Beautiful Apperance

- * TFT CD screen display
- * Elegant design

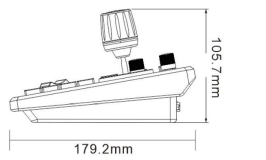


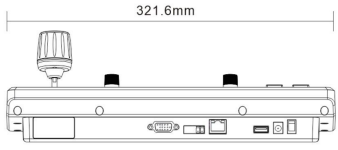


Technical Specification

Model No.	CKB-U2IP			
White Balance	Button, Auto, Indoor, Outdoor, One Push, Manual			
Exposure	Button, Auto, Manual, Shutter Priority, Iris Priority, Bright Priority			
Shortcut Button	Bright Adjustment, Exposure Gain, BLC, Focus Model Selction, OSD			
Shortcut Knob	R/B Gain, Iris, Pan/Tilt Speed(1-8 Steps), Zoom speed(1-8 Steps)			
Protocol	Full VISCA, PELCO-D/P, ONVIF			
Output	RS422, RS232, RS485, RJ45			
Joystick	4D joystick			
Screen	TFT LCD 320*240			
Power Consumption	≤5W			
Power	DC12V-2A			
Work Temperature	-10°C - 55°C / 14°F - 131°F			
Work Humidity	20% - 80% non-condension			
Size	321.6mm x 179.2mm x 105.7mm			
Weight	1630g			
Outer box size and specifications	553*460*350mm / 6 sets			
weight	1.9KG			

Dimension(mm)





 $\hbox{$\%\timesProduct specification are subject to change without notice}\\ \hbox{$\%$\times$}$