

C-KBD2

Multi-protocol Keyboard

- Easy-to-use large format display
- Three fully independent RS485 telemetry control ports
- 3-axis precision joystick
- Jog/shuttle dial for easy DVR control
- Multi-language support
- Upload/download software supplied
- 3 password-protected user levels
- Multi-protocol output

New for 2008, the C-KBD2 keyboard provides user-friendly features for flexible management of matrices, multiplexers, DVRs, speed domes and receivers. It is protected by three levels of passwords.

A wide and bright display screen enables intuitive navigation and control of a CCTV system, with automatic selection of the correct control screen every time a new device is requested.

Keyboard configuration is quick and easy thanks to set-up screens or with the PC upload/download software (supplied). A proportional, three-axis joystick allows for accurate control of speed domes and the movement of P&T units. Fine control of DVRs is achieved using the jog/shuttle dial.

Perfect Partners



C-AllView
Page 33



C-View
Page 34

Model	C-KBD2
Communications	
RS485	3 x independent RS485 simplex (RJ12)
Electrical	
Power requirement	12V DC
External PSU	100-240V AC 47-63Hz 1,25A
Mechanical	
Dimensions	365mm(W) x 113mm(D) x 160mm(H)
Weight	1060 g
Keyboard	Proportional 3 axis joystick Jog/Shuttle dial Rubber keypad
Protocols	
DVR	Ganz (ZR-DHD1621NP), Hitron, Samsung (SHR2160-N)
Matrix	Pelco ASCII (CM6700), Vision 360
Speed dome/Receiver	Ganz (Allview) (C-View), Pelco D, Pelco P, Panasonic (WV-CS960) (WV-CS950) (WV-CS850), JVC (TK-C655E) (TK-C676E), Samsung (VSCC-C6405P), Bosch (TC8560, TC700), Hitron (Fastrax II), Vision 360, BBV
General	
Languages	English, French, German, Italian, Spanish

Ordering Codes:

C-KBD2 Multi protocol keyboard