

ESD-CC1 CCTV CONTROL

The ESD-CC1 control panels includes the lastest hardware and firmware technology to give you the best solution for surveillance control. Multiple cameras, Multiplexers and Matrix can be effortlessly setup and controlled via the ESD-CC1. Through the built-in RS232 port, the latest control firmware can be upgraded easily, assuring you the flexibility of customization unmatched by others.

Dependability and ultra high reliability are key factors in the ESD-CC1 design cycle. Every ESD-CC1 is assembled with meticulous care and thorough testing at our ISO9001 compliant factory. High performance, reliability, and reasonable pricing, ESD-CC1 is an ideal solution to your tough surveillance requirement.

CCTV CONTROL KEYBOARD

MODEL ESD-CC1

KEY FEATURES:

- Support CCTV system control
- Rubber keypad
- Friendly user-interface
- Support RS-232 port to upgrade the latest firmware by PC
- Control every function of Dome cameras, P/T/Z Receivers,
 Multiplexers, Matrix on the control bus
- Support total 256 devices on the control bus, included 223 Dome Cameras or Receivers, 16 System Keyboards, 16 Multiplexers and one Video Matrix
- Built-in Real Time ClockGenerator
- Support System Clock Calibration
- Standard / 3-axis joystick

Panel

ESD-CC1 CCTV CONTROL KEYBOARD



ELMO ESD-CC1 CCTV Control Keyboard

Model		ESD-CC1	
Power		12Volts DC	
Power consumption		5W	
Control	Signal	RS-485,RS-232	
	Device on Bus	16 cameras, 1 multiplexer	256 devices maximum
Pan/Tilt Control	Manual Pan	Right / Left	
	Manual Tilt	Up / Down	
	Auto Pan	On / Off, Programmable	
	Sequence	On / Off, Programmable	
Lens Control	Zoom	Tele / Wide	
	Focus	Near / Far, Auto	
	Iris	Open / Close, Auto	
Camera Control	Preset points	128 maximum	
	Camera Setup	Available	
Multiplexer Control	Channel selects	16	
	Multiplexer Setup	Available	
Video Matrix Control	Max. Video input	256	
	Max. Video output	64	
	Matrix Setup	Available	
Dimension (mm)		330(L) X 175(W) X 65(H)	
Operation Temperature		0°~40°C	
Operation Humidity		Below 90%	
Weight		1.7kg	

