V2110 Series

Operator Control Keyboard



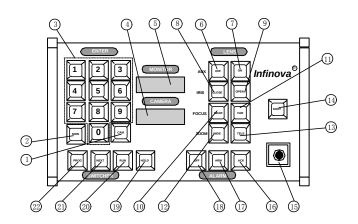
Features

- · Variable speed joystick
- · LED displays to display monitor and camera IDs
- · Auto pan/tilt scan
- · Dome/Zoom/Iris/Focus/Lens Control
- · DIP switch for monitor ID selection
- · Preset call & Auto tour
- · Monitor tour programming
- · Auxiliary ON/OFF control
- · Monitor arming and disarming functions
- · Alarm acknowledgement



V2110 Keyboard, Matrix Operator, Joystick, RS232 port, 120VAC V2110X Keyboard, Matrix Operator, Joystick, RS232 port, 230VAC

Keyboard Layout



1. Camera key 12.Wide key 2. Monitor key 13.Tele key 3. Numeric keypad 14.SHOT key 4. LED Camera Display 15.Joystick 5. LED Monitor Display 16.ACK key 6. Off key 17.ARM key 7. On key 18.OFF key 8. Close key 19.HOLD key 9. Open key 20.RUN key 10. Near key 21.NEXT key 11. Far key 22.PROG key



Description

Infinova's V2110 series operator control keyboard is designed to work with all Infinova series matrix switching systems, and can provide camera call-up, and sequence programming functions when used with suitable accessories.

Infinova's V2110 series keyboard can control a pre-selected monitor or all monitors by changing the settings of the DIP switches located in the bottom side of the unit. Monitor ID will be displayed on the monitor LED display and the Camera ID will be displayed on the camera LED display of the keyboard. To select a camera, simply enter the camera ID and press the CAM button. To select a monitor, simply enter the monitor ID and press the MON button.

In consideration of security, the V2110 keyboard cannot alter the system settings of date/time, camera title, and camera preset.

Specifications

General	Communication Protocol	RS-232
	Baud Rate (bps)	1200
Electrical	Input Voltage	120VAC/60Hz; 230VAC/50Hz
	Power Consumption	4.5W
Mechanical	Dimension (H×W×D)	3.15"×10.94"×5.91" (80 mm×278 mm×150 mm)
	Package Size (H×W×D)	7.8"×12.8"×9.8" (197mm×325mm×248mm)
	Unit Weight	3.2lbs. (1.45kg)
	Shipping Weight	5.9lbs. (2.69 kg)
	Color	Gray
Environmental	Operating Temperature	32°F~104°F (0°C~40°C)
	Operating Humidity	0~90%RH (non-condensing)
Compatibility	V2011 Infinova matrix switcher/controller system	
	V2015 Infinova matrix switcher/controller system	
	V2020 Infinova matrix switcher/controller system	
	V2040 Infinova matrix switcher/controller system	
Certifications	FCC: Part 15 Subpart B (Certificate No.: BCT09FC-498E);	
	CE/EMC: EN 55022, EN 55024 (Certificate No.: RSZ07070302);	
	UL 60950;	
	ISO 9001:2008	
Compliance	cUL	