CONNECTED CAM STUDIO

IP Remote Control Panel

RM-LP250S (Joystick version)
RM-LP250M (Encoder version)

RM-LP250S RM-LP250M (Encoder version) (Joystick version) **Controller Diagrams** Super crisp OLED window with large display tiles for setting Panel can be raised to better view Step CONNECTED CAM STUDIO CONNECTED CAM STUDIE 8 x user buttons 8 x Eight High-quality encoders with RGB backlight for function identification Programmable pressure and direction sensitive elastomer joypad Four-way buttons with OLED Legends for dynamic labeling Recording + streaming buttons Camera ID display CAMERA 1 CAMERA 1 Tally bar Master black knob with Dedicated OLED display F4.0° F4.0° **Joystick** PUSH Iris control parameters Auto 4-way button for Preview Most of buttons are able to assign the function by webUI

Main Features

- IP Remote Control for (1)GY-HC900 series (2)GY-HC500 series
- · Iris control
- Zoom + focus control (if lens supports it)
- Master Black control
- Gain Settings
- AE Levels
- Shutter mode and speed
- WB Mode, WB One Push and WB Paint
- Detail
- Tally
- Character Output Mix
- Menu and Menu Navigation
- Super crisp window with large display tiles for settings

- High-quality encoders with RGB backlight for function identification
- Camera ID display with OLED technology
- · RGB tally bar
- Preview button for GPI or control of video router
- Four-way buttons with OLED legends for dynamic labelling and functionality
- Pressure and direction sensitive joystick pad
- Master black knob with dedicated OLED display
- Classic iris joystick or encoder wheel with display and LED bar
- Industry standard form factor (4"/102mm wide)
- Sits console style on table top or mountable in OB van rack

SPECIFICATIONS

Dimensions

Camera control RM-LP250S can connect x1 camera recorder RM-LP250M can connect x3 camera recorders

- RJ-45

Interface - DB9 (EXT I/O) connector

- Firmware Upgrade via USB2.0

- The controller have a 100 Mbps network interface

Network Interface - Network switch must have Auto-MDI/MDIX

- Network switch must support 100 Mbps

GENERAL SPECIFICATIONS

Power DC 12V, PoE (48V IEEE 802.3af)

Power consumption 6W

RM-LP250S

(W) 102.2 mm x (D) 355 mm x (H) 119 mm

(the top of the joystick)

RM-LP250M

(W) 102.2 mm x (D) 355 mm x (H) 72 mm

Weight 1.3 kg Operating temperature 0° $^{\circ}$ 40 $^{\circ}$

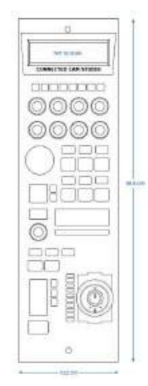
Operating humidity 30%RH \sim 80%RH Storage temperature -20 \sim +50 \sim

1 x Power Adaptor including power plug

Provided Accessories 1 x 2m CAT.5E Ethernet cable

1 x 1m USB 2.0 Type A/Type Micro B cable







DISTRIBUTED BY