

Marshall



The CV-RCP-V2 remote control panel allows up to seven Marshall cameras to have remote adjust, paint and match without the need to access the cameras' on-screen display. The CV-RCP-V2 provides seamless workflow and convenience on multi-view camera displays.

The CV-RCP-V2 incorporates a 5-inch touchscreen display mounted in a machined aluminium chassis. Cameras can be controlled at distances up to 300m away on standard XLR cable and longer distances by utilising a fibre solution.

The touchscreen interface incorporates intuitive menu and sub-menu layouts and includes self-help dialogues, favorite settings and save features. The two potentiometers enable precise adjustments for all the camera functions.

The RCP can also be used to control lenses, pan/tilt functions and other camera brands.

Touchscreen Remote Control Panel

Specifications:

- 5-inch touchscreen
- Intuitive navigation
- "Help Tab" feature explains button functionality
- Adjust camera without OSD appearing on the video stream
- RCP can control up to 7 cameras
- Individual or global camera control
- Operate up to 300m with standard XLR cable
- Easy to convert to fibre for extended operation
- RCP can operate other visca controlled cameras
- Rugged machined aluminium enclosure
- Only 215mm (L) x 100mm (W) X 48mm (D)
(excluding control knobs)
- Weight **XXX** grammes
- Includes 12V Universal Power Supply

Applications:

- Broadcast Television
- POV Video Shots
- Reality TV
- In Car
- Hidden Camera
- Culinary Shows, Etc, Etc, etc
- Sports
- Concert & Studio Music
- Medical
- Industrial imaging
- Scientific Research

SeeSense are able to provide full technical assistance. Please contact SeeSense for further details, of compatible cameras and for accessory options

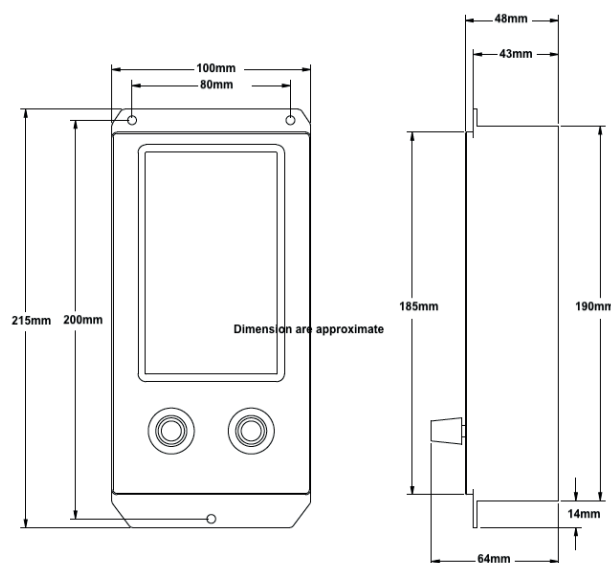
Rev: 1.022.0618 E.&O.E.

Specification:

Power Requirements	12 V DC, <12W
Power	PSU or external battery
Adjust	Red / Blue adjustment Pedestal (Black-levels) Brightness (AE Offset) Gain Gamma Iris Shutter Saturation Hue Optical / Digital Zoom Pan-Tilt Focus ... and more!
Camera Control	Single, selected or global camera
Preset Control	Single, selected or global camera (These can be saved on USB memory stick)
Firmware Update	Via USB Port
Camera Connection	3-pin XLR (Male into RCP) 3-pin XLR splits for multiple cameras
Dimensions	215mm (H) x 100mm (W) x 48mm (D) (Excluding control knobs)
Weight	Approx 180g without lens
Operating Temperature	-10° ~ 50°

Compatible Marshall Cameras:

- CV225 - connect to camera with RS485 phoenix connector
- CV343 - connect to camera direct into RS485 port
- CV345 - connect to camera with RS485 phoenix connector
- CV350 - connect to camera direct into RS485 port
- CV365 - connect to camera with RS485 phoenix connector
- CV502 - connect to camera direct into RS485 port
- CV505 - connect to camera with RS485 phoenix connector
- CV565 - connect to camera with RS485 phoenix connector



Please contact SeeSense for further details
www.seesense.eu sales@seesense.eu

Rev: 1.022.0618 E.&O.E.