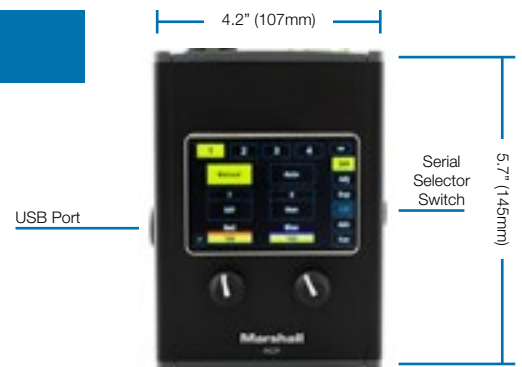


## Quick Start Guide

Initial Startup & Connection Instructions for Marshall CV-RCP-100

### Package Contents

- 1 x CV-RCP-100 Camera Control RCP Touchscreen unit
- 1 x Universal 12V Power Supply unit

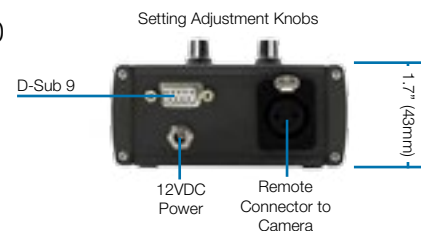


### Connection Instructions

1. Connect the 12V Power Supply to the power input on RCP and plug into a wall outlet to power up and initialize software (first boot up will take up to 30 seconds).
2. Source and connect the male end of a 3-pin XLR cable to the TOP of the RCP unit.



3. Splice raw wires on other end and insert into camera RS485 phoenix connector (tighten) on camera models CV505/565/345/365 or directly into RS485 port on rear panel of CV502/343/350 camera models.



4. Hold down first camera block assignment on upper left of RCP unit (4-5 seconds) and assign RCP Label and Camera ID# to 1 (one) and match in OSD Menu of Camera under DISPLAY CONTROL > CAM ID > 0-7. Assign Camera Model on RCP to correspond to Camera being used and push "Apply".
5. Repeat up to 7 (seven) cameras on RCP and OSD Menu of Camera to match control position on RCP, use Y-cable splitters at each camera.
6. Once setup, try to make adjustments to White Balance, AE OFFSET (Brightness), or RED/BLUE to see if control is operational.
7. **NOTE:** If control doesn't work initially, swap the wires on the phoenix connector of camera (will not damage either component).
8. For multi-camera setup please see "Multi-Camera Setup Illustration" and download PDF Illustration.
9. Firmware updates are provided on the Marshall website under CV-RCP-100 landing page. See "Firmware Update" instructions when "Firmware Update" software and PDF is downloaded.



### Help System

CV-RCP-100 is setup with a **Self Help** button on each menu page, seen as "?". Hold down "?" on touchscreen when lost or need further explanation. The "?" will flash while in the help mode and specific functions will be highlighted in blue. Press the highlighted function for a description of the function. Press the "?" button again to exit the help mode.