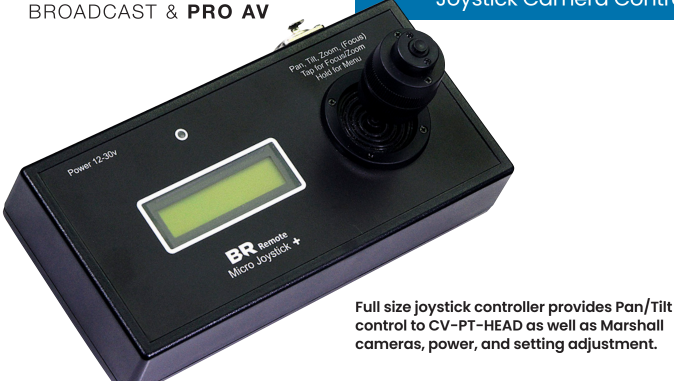
Marshall

CV-MICRO-J2

Joystick Camera Controller



POWER:

12 - 35v @ 0.2A + connected head

CONNECTIONS:

1DC jack, 4pin XLR on flying lead. Option: 4 pin data input cable

JOYSTICK FUNCTIONS:

• Pan, Tilt, Zoom, Focus & Menu navigation

MENU FUNCTIONS:

- Pan & Tilt Speed & Direction
- Head Select & Re-Assign ident
- Ramp Up/Down
- Store & GoTo Pre-set positions (8)
- White Balance, Red Gain & Blue Gain
- Iris, Gain, Shutter
- · Auto Focus & Auto Iris
- Master Pedestal, Gamma, Detail
- Dynamic Range, Noise Reduction
- Rec Run/Stop
- Camera Protocol Select

The Micro Joystick Controller (pn: CV-MICRO-J2) from Marshall Electronics is the smallest and most cost-effective joystick ever produced.

Useful for many applications, the functionality of this joystick is all that is required for straight forward and easy setup operation.

CV-MICRO-J2 can control any BR remote heads and various cameras. It can address any head ID from 1 ~ 8 and can even re-assign the ID of each PT Head

A full size joystick controls both the pan, tilt, zoom & focus and is also used to cycle through the extensive menu functions. It has camera control protocols and CCU functions, built in. Using the Lemo (base) to Hirose (camera) cable included in CV-PT-HEAD box, it can accept data from RCP as well as power camera – camera control offers full CCU control of the camera

Note: Not all functions apply to all camera models Check camera specification for applicable functions.