

Micro Joystick



- **Simple**
- **Lightweight**
- **Cost Effective**

The **Micro Joystick** from BR Remote is the smallest and most cost-effective joystick we have ever produced. For many applications the functionality of this joystick is all that's required.

Originally designed to complement our **Micro L Head** it can control any BR Remote, remote head and various cameras. It can address any head ident from 1 to 32 and can even re-assign the ident.

A familiar thumb-type joystick controls both the pan, tilt, zoom & focus and is also used to cycle through the extensive menu functions. It has both remote head and CCU functions, built in. Using an optional cable it can accept data from our RCPs to offer full CCU control of the camera.



Joystick Functions: Pan, Tilt, Zoom, Focus & Menu navigation

Menu Functions:

- Pan & Tilt Speed & Direction
- Head Select & Re-Assign ident
- Ramp Up/Down
- Store & Go To Pre-set positions (16)
- Set Home Position
- White Balance, Auto, Push, ATW
- Red Gain & Blue Gain
- Iris, Gain, Shutter
- Auto Focus & Auto Iris
- Master Pedestal, Gamma, Detail
- Dynamic Range, Noise Reduction
- Rec Run/Stop (Tally)
- Camera Protocol Select
- Picture Standards, Picture flip,

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

Specifications:

Power:	12 – 35v @ 0.2A + connected head
Data Output:	RS485 on XLR4
Data Input:	Optional RS485 input for RCP connection.
Connections:	DC jack, 4pin XLR on flying lead. Option: 4 pin data input cable.
Weight:	115gms. (excluding plugs)
Dimensions:	137mm x 62mm x 30mm (including flanges, excluding joystick)
Desk Cutout:	115mm x 63mm x 28mm deep (for flush mounting only)

