

# PTZ Broadcast Head

Model Number: PT-BRDCSTR-L

## PTZ OPTICS

### Broadcast PTZ Camera Controller

The PTZ Optics PT-BRDCSTR-L is a broadcast camera control system that supports Sony, JVC, Canon and other handheld-broadcast camcorders. Achieve full speed remote PTZ Control with intelligent soft start and stop control. Feel safe with our built-in voltage control regulator for power protection.

### KEY FEATURES

- Supports Sony, JVC, Canon Cameras\*
- Supports VISCA, & Pelco D control protocols
- Full speed P/T/Z Control, with intelligent start/stop
- Accurate pinpoint pan, tilt and zoom positioning
- Up to 255 Presets
- Supports wall, tripod and ceiling mounting
- Low Noise

**\*Others supported (Inquire with make + model)**



### WHAT'S IN THE BOX

- Portable Camera Controller
- 19V DC Power Supply + Cord
- Instruction Manual
- LANC 2.5mm Camera Control Cable
- 1/4-20 camera tripod mounting bracket
- Tools (for adjustment)
- Wall, Ceiling, Tripod Mounting Screws

#### Supports Camera Types

Sony PXW-X160, Sony PXW-Z100, Sony PXW-X180, Sony X180, Sony HXR-NX3, Sony HXR-NX5C, Sony HXR-NX70C, Sony HXR-MC2500, Sony HXR-MC1500C, Sony NEX-FS700RH, Sony PXW-FS7, JVC GY-HM850E, JVC GY-HM890E, JVC GY-HM600EC, JVC GY-HM600KX, JVC GY-HM650EC, JVC GY-HM750E (Requires DIN 6 to 2.5mm LANC jack converter), JVC GY-HM790E (Requires DIN 6 to 2.5mm LANC jack converter), Canon XF305, Canon XF300, Canon XF205, Canon XF200, Canon XF105, Canon XF100, Blackmagic Design Studio Camera HD, Most models with the remote lens control jack (2.5mm LANC)

#### Supported Control Protocols

VISCA, Pelco-D  
 Max Systems addressible: 254 (expandable)  
 Can mix camera types in same control network

#### Pan & Tilt Movement

Rotation Range 280° (-80° to 200°)  
 Rotation Speed Level: .01 ~25°/S; Vertical:0.1~20°/S  
 Tilt Range 90° total (±45° or 90 to 0° or 0 to -90 or -45 to -135)  
 Presets 255 Presets

#### Additional Support

Remote Camera Power Switch	Supported
Integrated Camera Power Supply	(over - voltage, under - voltage & over - current protection)
Controller Distance	3900 FT Max (1200m Max.)
Max Load	Side Load: 11lbs (5kg) Top Load: 6.6lbs (3kg)
Control Interface	RS-485, RS-422, RS-232
Control Network	Single controller - multi camera Multi controller - single camera Multi controller - multi camera

#### Electrical Index

Power Supply	19V DC/4.75A (15W Consumption w/o camera)
Input Voltage	120VAC Max 1.6A

#### Physical Specifications

Dimensions W x D x H	8.8" x 6.44" x 9.94" (226mm x 164 x 253)
Weight	9.7 lbs. (4.1kg)
Operating Temp:	32° F to 104° F (0° C to 40° C)
Storage Temp:	-4° F to 140° F (-20° C to 60° C)