





Eagle™ PTC-50 overall view shown with close up of control panel

The EAGLE® PT-C 50 pan-tilt controller is a low cost, easy to use unit. It is designed for usage with the PT-50 pan-tilt head, but may be used with any of the EAGLE™ heads.

It can control up to eight pan tilt heads, and recall up to 20 presets per head.

It has basic camera controller functionality built in to access the remote menu features of the Hitachi HVD-30 and HVD-15/25 cameras.

Using the menu features, detailed remote setup of camera functions may be carried out with the on-screen display of the camera.

The PT-C50 comes in a standard desktop

EAGLE® PTC-50 PAN TILT CONTROLLER

Eagle® s stem compatibilt

On board RISC computer controlled

Control of up to eight pan tilt heads, with recall of twent presets per head.

Access camera control menus for HV-D30, HV-D15 Hitachi cameras

Completel self-contained, no additional interface modules needed

DB-9 pin connector on rear allows for eas connection of RS-485 control lines

Convenient desktop form factor

Proportional digital jo stick for control of pan tilt direction, lens oom and focus functions controlled b buttons

Use of EPROM's allow eas future software upgrades

All needed connectors are included

Includes 12VDC transformer power suppl

mount configuration, with an angled control panel.

A single joystick with logarithmic output allows smooth, predictable control of the pantilt direction. Simple up and down buttons allow the control of the lenses' zoom, focus, and iris settings, and are speed adjustable.



SPECIFICATIONS

Weight: 1.5 pounds (.75 kg)

Max. number of heads controlled: 8

Max. number of preset positions: 20 per head

Requires 12VDC power from included transformer supply

Will control either direct drive or servo drive lenses

DIMENSIONS

10.00"W X 8.00"D X 4.25"H

NOTES:

The PT-C-50 is meant to be a low cost controller to minimize system costs. As such, it does not have all of the same functionality as the EAGLE™ PT-C/PT-CC or PT-TSC controllers.

It will not control EAGLE™ system accessories such as the PT-SB shot box, the PT-MFA multi function box, or the PT-AAM modem system. If your system requires this functionality, please choose one of our other control options.

It may be used however, with the PT-MP-1 multiplexer unit in combination with the other EAGLE™ controller models.



Eagle™ products are designed and manufactured in the USA b Displa Devices Inc., Arvada CO 80003

Specifications and design subject to change without notice

10/02 www.eaglepantilt.com