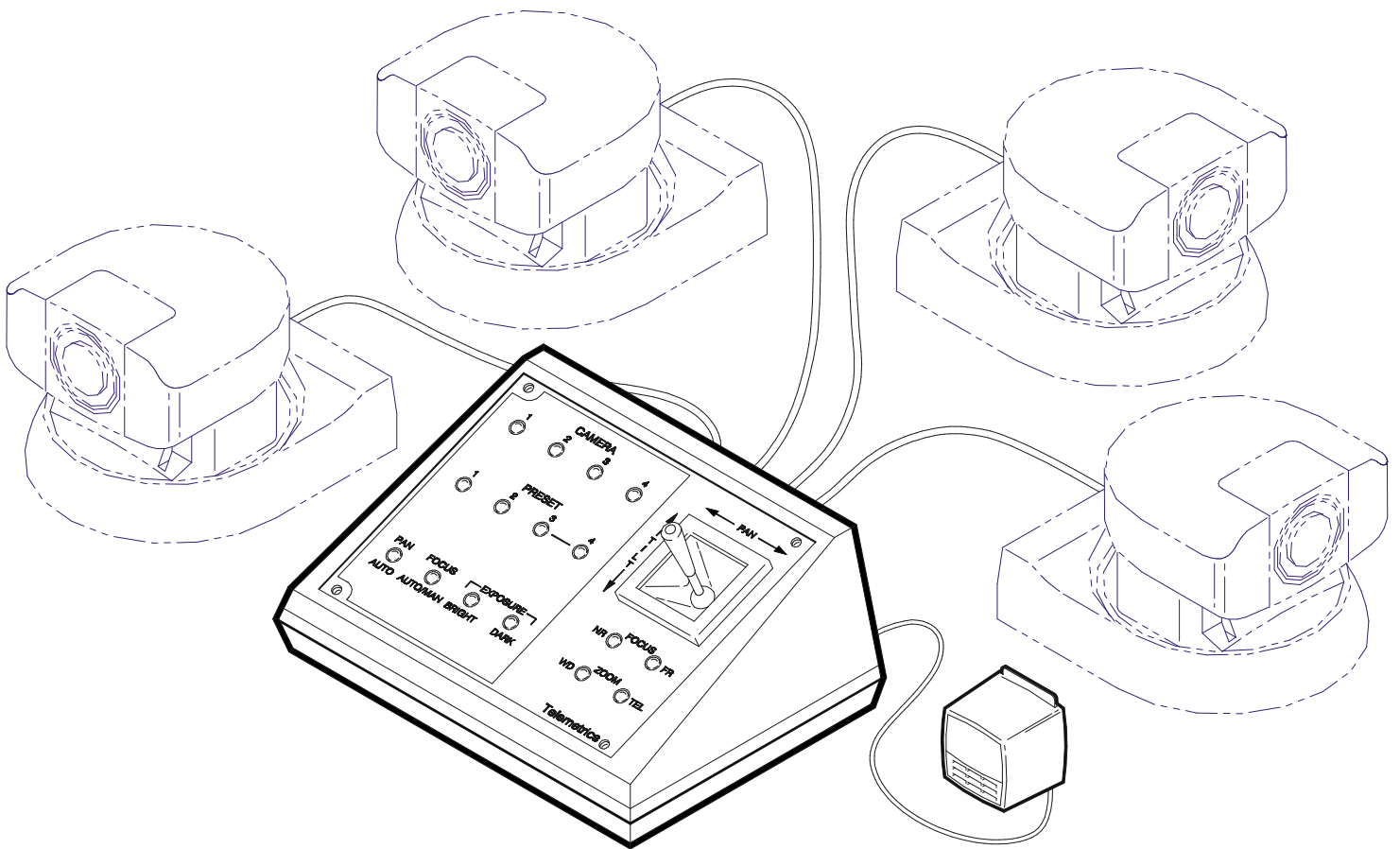
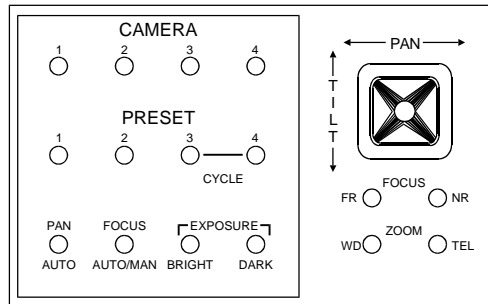


CP-ITV-D30

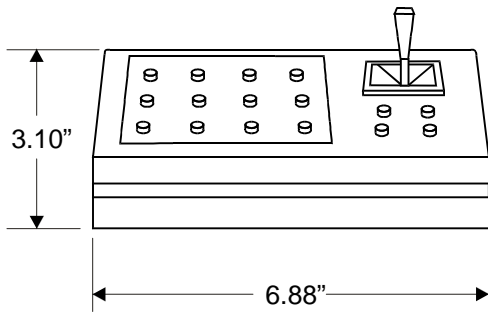
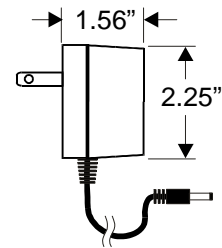
Serial Control Panel



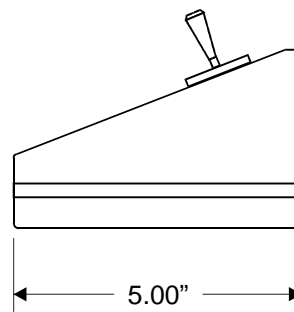
Telemetrics Control Panel for Sony EVI-D30 Pan/Tilt Video Camera enhances function and value for Teleconferencing, Educational, and Security Applications.



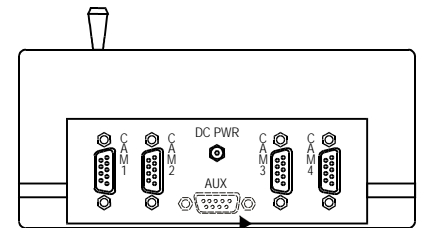
Power Supply (Included)



Front



Side



Back

Description:

The Telemetrics CP-ITV-D30 is an RS-232 serial desktop control panel designed to control the Sony EVI-D30 pan/tilt video camera. Up to four camera systems can be connected and controlled by one control panel.

A proportional rate joystick provides smooth, simultaneous control of pan and tilt. Switches are provided to control zoom, focus and iris of the camera lens. Four memorized presets, pan, tilt, zoom and focus positions, for each of the four cameras can be recalled by selector switches provided or by external contact closures (option).

The Cycle mode, selected by simultaneously activating preset switches 3 and 4, is used to cycle through the four preset positions. The Autopan mode directs the camera to continuously scan its entire pan range. When using the Autopan or Cycle Mode, only the selected camera is functional.

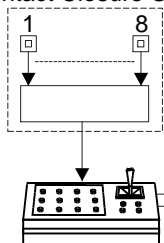
Various interconnecting cable accessories are available (not included). Consult factory for extension cable lengths beyond 50 feet.

Functions:

- Camera Select Switches (1-4)
- Preset Shot Switches (1-4)
- Preset Cycle Switches (3 & 4)
- Proportional Joystick for control of pan and tilt
- Lens Zoom and Focus Switches
- Auto Focus On/Off Switch
- Exposure Up-Down Switches
- Auto Pan On/Off Switch

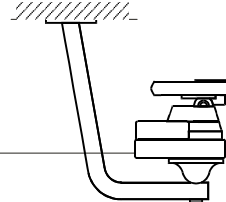
Accessories:

8 Contact Closure Option

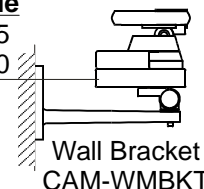


Control Cable
6' CA-ITV-DIN6
25' CA-ITV-DIN25

Ceiling Bracket
CAM-CMBKT



Extension Cable
25' CA-ITV-D25
50' CA-ITV-D50



Specifications and features subject to change without notice.

Telemetrics Inc.

6 Leighton Place
Mahwah, New Jersey, U.S.A. 07430
Phone: (201)848-9818 Fax: (201)848-9819
www.telemetricsinc.com

7/00 printed in U.S.A.