vaddio

WALLVIEWTM 100 PTZ PAN/TILT/ZOOM CAMERA SYSTEM

Vaddio's WallVIEW 100 PTZ is a complete Wall-Mounted Pan/Tilt/Zoom Camera System. The system includes a Sony[®] EVI-D100 PTZ Camera, a thin profile wallmount bracket for the camera and a Vaddio EZCamera[™] Cabling System. The EZCamera Cabling System allows the installer to use Cat. 5 cabling to run power, video and camera control. Also included is Vaddio's PowerRite[™] Power Supply. The PowerRite system



regulates the right amount of power needed for the camera over Cat. 5 cabling.

WHAT'S INCLUDED

The Vaddio WallVIEW 100 PTZ includes the following items:

- Sony EVI-D100C/S PTZ Camera
- Vaddio IR Remote Commander for Sony Cameras
- EZCamera Camera Shoe Interface
- Thin profile wall-mount bracket (matching color)
- 12' (3.66m) S-Video cable
- 12' (3.66m) Composite video cable with (RCA connectors)
- Vaddio Quick-Connect Box
- EZCamera Control Adapter
- 18 VDC PowerRite Power Supply with power cable, EURO power cables are included with PAL cameras
- Mounting hardware

TECHNICAL FEATURES

Sony EVI-D100 PTZ Camera

A high-quality CCD camera that combines a high-speed, quiet pan/tilt with a wide angle view and 40X zoom (10X optical and 4X digital) VISCA camera control, six preset positions and a IR remote control.

Thin Profile Camera Wall-Mount Bracket

Custom PTZ camera wall-mount bracket designed exclusively for the Sony EVI-D100 Camera. Heavy-duty metal construction with cable access openings for in-wall or exposed wall installations. Includes tripod screw and mounting hardware.

EZCamera Cabling System

Allows installer to use Cat. 5 cable to run power, video and camera control. Video Balum technology is used to extend the range of the video signal and to allow it to work on Cat. 5 cable. The Vaddio PowerRite Camera Power System includes a high output power supply and a power regulator to maintain the right voltage over Cat. 5 cable.

EZCamera Shoe Interface

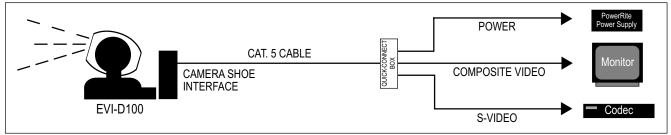
A plug-in shoe that intergrates the Sony EVI-D100 Camera to the EZCamera Cable System. The shoe interface converts camera outputs to three RJ-45 jacks. The first jack provides power and video. The second jack provides primary camera control signaling and the third provides daisy-chain camera control to additional Sony PTZ Cameras.

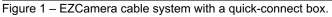
EZCamera Quick-Connect Box

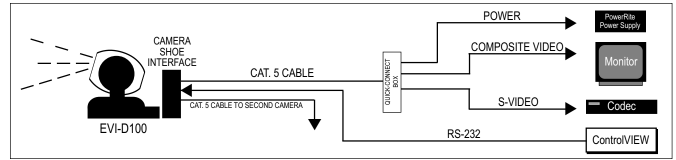
This small interface box converts power, S-Video and composite video into a single Cat. 5 cable.

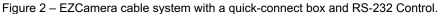
TECHNICAL SPECIFICATIONS

Image Sensor	1/4 Type Super HAD CCD
Effective Pixels	768(H) x 494(V)
Signaling System	NTSC and PAL
Horizontal Resolution	470 TV Lines (wide end)
Lens	10X Optical Zoom; 40X with Digital Zoom (f=3.1 to 31; F= 1.8 to 2.9)
Horizontal Angle of View	6.6 to 65 Degrees
Minimum Object Distance	100mm (wide end); 600mm (tele end)
Minimum Illumination	3.5 lx (F1.8)
Auto Exposure	Auto/Manual/Priority AE; Exposure Compensation; Back Light Compensation
Shutter Speed	1/4 to 1/10,000 s
White Balance	Auto, ATW, Manual, One-Push, 3200K, 5800K
Effects	Mirror Image, Still Image on Field Memory, Pastel Image, Negative/Positive Reversal, Sepia Image Monochrome Image, Enhanced Contrast, Mosaic Image, Vertical Stretch, Horizontal Stretch, Motion Image on Still Image, Continuous Still Image, Motion Images on Binaried Still Image, After- Image Lag of Moving Object
S/N Ratio	>50dB
Pan/Tilt	Horizontal +/- 100 Degrees (Max Speed 300 Degrees/s), Vertical +/- 25 Degrees (Max Speed 125 Degrees/s), in 0.07 Degrees Increments
Video Output	Composite and Y/C
Power Supply	18 VDC PowerRite
Power Supply (optional)	24 VDC PowerRite (available as an accessory - some restrictions apply)
Operating Temperature	32 to 40° F (0 to 40° C)
Dimensions	Depth: 5 1/4"/132mm; Width: 4 1/2"/113mm; Height:4 3/4"/120mm
Weight	1lb14oz/860g











Toll Free: 800-572-2011 • Phone: 763-971-4400 • Fax: 763-971-4464 www.vaddio.com

©2005 All Rights Reserved. Reproduction in whole or in part without written permission is prohibited. Specifications and pricing subject to change. WallVIEW, ControlVIEW, EZCamera and PowerRite are registered trademarks of Vaddio, Inc. All other trademarks are property of their respective owners. Form Number 0106 - 02-09 RevC.