CONTROL & SWITCHERS

Vaddio's Precision Camera Controllers (PCC) take your video production solution to the next level. Combining a precision hall-effect joystick with integrated control for preset operations and image control for Vaddio®, Sony® and Panasonic® PTZ cameras, the PCC family meets the most demanding camera control applications.

Centralize your campus camera control center with the PCC Premier. It raises the bar in IP camera control when paired with RoboSHOT® PTZ cameras. The PCC Premier incorporates a H.264 decoder virtualizing camera control over an IP network for remote operating centers. You can view RoboSHOT IP video streams directly from the controller.

RoboTRAK[™] expands Vaddio's technology leadership in automated presenter tracking systems. Based on an IR tracking algorithm, an instructor simply wears a lanyard and the RoboTRAK follows the instructor. Pair with any RoboSHOT camera and the RoboTRAK sends its pan/tilt info to create production worthy video – all without an operator. Optimized for large venue classrooms, RoboTRAK makes intelligent tracking easy.

Completing Vaddio's controls solutions are the StepView[™], AutoView[™] and PresenterPod[™] products. These trigger-based systems run camera presets by pushing a button, stepping on a mat, or simply by walking under a sensor.

ProductionView[™] products combine camera control, video switching and graphics into an all-in-one live production system. They're designed for operators of all skill levels to switch effortlessly among multiple cameras, capturing every aspect of an event. Connect a TeleTouch[™] touch screen to the multiviewer output of the ProductionView for an intuitive user interface that any volunteer can run by touching the live video feed on the screen. Pair ProductionVIEW with RoboSHOT PTZ cameras to complete the production solution. ProductionView is offered in either HD-SDI or analog versions.

Tracking System

Ideal for classrooms or training rooms, Vaddio tracking systems let instructors focus on teaching, not technology.



RoboTRAK™ Presenter Tracking System

RoboTRAK is an IR lanyard-based camera tracking system designed to provide a smooth and accurate panning and tilting motion that follows the instructor as they walk around the presentation area of a classroom.

System Includes:

- RoboTRAK IR Camera
- · IR Lanyard with 40 hour battery life
- USB Charger and cable for IR Lanyard
- RoboTRAK Double Decker Wall Mount and Hardware
- One Microsemi PoE+ Midspan power injector and iEEE802.3at Splitter
- · Cables Power and Cat-5e patch

Important Note:

RoboSHOT Video Camera is not included with the system. Select from RoboSHOT 20 UHD 4K Camera, RoboSHOT 12/30 Cat-5 with Quick-Connect, RoboSHOT 12/30 HD-SDI, RoboSHOT 12/30 HDMI or RoboSHOT 12 USB.

NORTH AMERICA 999-7270-000 | **INTERNATIONAL** 999-7270-00

Triggers

Vaddio triggers for automated tracking systems make it easy for the presenter to automate cameras and audio sources.





PresenterPOD System

Manual Trigger System for MATRIX PRO, ProductionVIEW & AutoPresenter

- · Choice of momentary or latching triggers
- For use with MATRIX PRO and ProductionVIEW

NORTH AMERICA 999-1111-000 | INTERNATIONAL 999-1111-007



Additional PresenterPOD Option

One PresenterPOD with Trigger 4-buttons to add to PresenterPOD Interface

For use with MATRIX PRO and ProductionVIEW

WORLDWIDE 998-1111-002



AutoVIEW IR Sensor Kit Single IR Ceiling-Mounted Presenter Sensor

- AutoVIEW IR Interface Controller & Power Supply
- For use with MATRIX PRO and ProductionVIEW

NORTH AMERICA 999-1701-100 | **INTERNATIONAL** 999-1701-101



StepVIEW Mat - Small Exposed

Presence-Sensing Mat - 44"(112 cm) x 27.5" (70 cm)

For use with MATRIX PRO and ProductionVIEW

WORLDWIDE 999-1511-000



StepVIEW Mat – Large Exposed

Presence-Sensing Mat - 57"(145 cm) x 27.5" (70 cm)

For use with MATRIX PRO and ProductionVIEW

WORLDWIDE 999-1512-000