

# CAMERA MANAGER CAMERA SERVER

Our camera server, the Camera Manager, provides operators with display and control of all day and night visual and infrared cameras in their system, helping them quickly identify risks and make rapid educated security decisions. In addition, the camera manager can control other pan/tilt devices, such as long-range acoustic device (LRAD) systems, further enhancing the operator's response capabilities from an integrated system.

## KEY FUNCTIONS

CAMERA CONTROL INTERFACE

COMPLETE CONTROL

ADAPTABLE CAMERA VIDED PRESENTATION

AUTOMATIC CAMERA SLEWING

## OPERATIONAL CAPABILITIES AND BENEFITS

#### IMMEDIATE TARGET IDENTIFICATION

No more guess work. Once a track is detected and tracked, the Camera Manager allows operators to quickly classify and identify the target through visual confirmation with cameras. Automated image capture also allows operators to send images via text and email.

#### ADAPTIVE VIDED LOCK

Intelligent slew to cue capability reduces operator workload. The system automatically locks on to tracks of interest and adaptively selects the ideal camera for the lock to provide the best visual for identification. Once a target is identified and locked, the operator receives an alert to review the camera image for identification.

#### ONE CONTROL

One control to rule them all. Through one station, an operator can control all cameras – zooming, panning, tilting, and tracking – to immediately identify targets and gather the information needed to make informed security decisions.





### CHARACTERISTICS

WEIGHT:26 LBSPOWER INPUT:110 OR 220 VAC, 50~60 HZ, SINGLE PHASEPOWER CONSUMPTION:120 WATTS (TYPICAL)DIMENSIONS:18" L X 16.75"W X 3.45" H

MOTHERBOARD I/O: TWO(2) ETHERNET 10/100/1000 BASE-T SIX (6) USB 2.0 ONE (1) COMBINATION PS/2 CONNECTOR TWO (2) DVI (DVI-I AND DVI-D) ONE (1) SPEAKER JACK ONE (1) MICROPHONE JACK TWO (2)RS-232 (DEFAULT) OR RS-422 (CONFIGURABLE) SERIAL PORTS

CAMERA I/O: IP OR SERIAL (OPTIONAL

## SYSTEM OVERVIEW

