



The ADTT16E Touch Tracker Controller, ergonomically designed for ease of operation, is the perfect controller for any small surveillance application. This programmable video controller allows you to control up to 64 SensorNet programmable domes, including both indoor and outdoor versions of SpeedDome® Ultra and SpeedDome Optima. The controller's tracker ball provides pan/tilt control of the currently selected dome. Buttons for lens zoom, focus and iris functions are located near the tracker enabling one handed operation.

Standard features include programming/control of up to 96 presets and three patterns per dome. The ADTT16E can be used as a standalone unit for control of a single video input or several inputs on dedicated monitors. In addition, with Multivision Quest Triplex multiplexers, the operator can remotely freeze an image, digital zoom, as well as run multiplexer sequences and select the cameras to display in each window of a multi-image display.

The system can manage up to four simultaneous dome alarm inputs from 16 domes; this ensures that all alarm events are recognized, even if more than one alarm occurs simultaneously.

When used in conjunction with a multiplexer, or Intellex Digital Video Management System, the controller can define and display a sequence of up to sixteen video inputs on a single monitor. The inputs can also be displayed in multi-screen format.

The ADTT16E supports ten languages and easily integrates with Intellex for dome control.

ADTT16E

Touch Tracker® Controller

Features:

- 3 levels of password protection
- DirectSet dome control (SpeedDome Ultra VII)
- Full control of Multivision Quest Triplex multiplexers
- Direct dome control of up to 64 video inputs
- Controls up to sixteen video inputs with a multiplexer or DVR
- Compatible with SensorNet domes (SpeedDome® Ultra and SpeedDome Optima series)
- Controls pan/tilt/zoom functions
- Up to 96 programmable presets per dome
- Three programmable patterns per dome
- One programmable sequence
- Up to four simultaneous dome input alarms
- Supports ten different languages
- Backlit LCD display
- Easily interfaces with the Intellex® Digital Video Management System for dome control

SPECIFICATIONS

Specifications

Model Number

ADTT16E Controller, 120 or 230 VAC

Note: The ADTT16E is suitable for use worldwide. Proper low-voltage transformer, with main power cord, is supplied with the unit. Specify country of installation and 120 or 230 VAC at time of order.

Accessory

RVEIMKIT Additional External Interconnect Module

Electrical

Input Voltage 16 to 32 VAC, 50/60 Hz

Power Consumption 10.8 watts

Mechanical

Dimensions (H x W x D) 130 x 194 x 260 mm

Weight 1.0 kg

Colour Black shell with grey appliqué

Environmental

Operating Temperature 0° to 50° C

Humidity 5-95% RH (non-condensing)

Storage Temperature -20° to 65° C

Regulatory

Emissions FCC: 47 CFR Part 15
Subpart B, Class A CE: EN55022
Class B CE: EN6100-3-2
CE: EN6100-3-3 AS/NZS 3548,
Class A CISPR22 ICES-003

Immunity CE: EN50130-4

Safety UL: UL1950 cUL: CSA 22.2 No. 950
IEC950 CE: EN60950

Product Compatibility

Domes All SpeedDome Optima and
SpeedDome Ultra Series domes

J-Boxes All versions of Indoor and Outdoor
Sensornet J-Boxes

Quads All Sensormatic, Robot and American
Dynamics Quads

Multiplexers

Robot/Sensormatic Simplex and
Duplex models including the
Multivision Pro series.

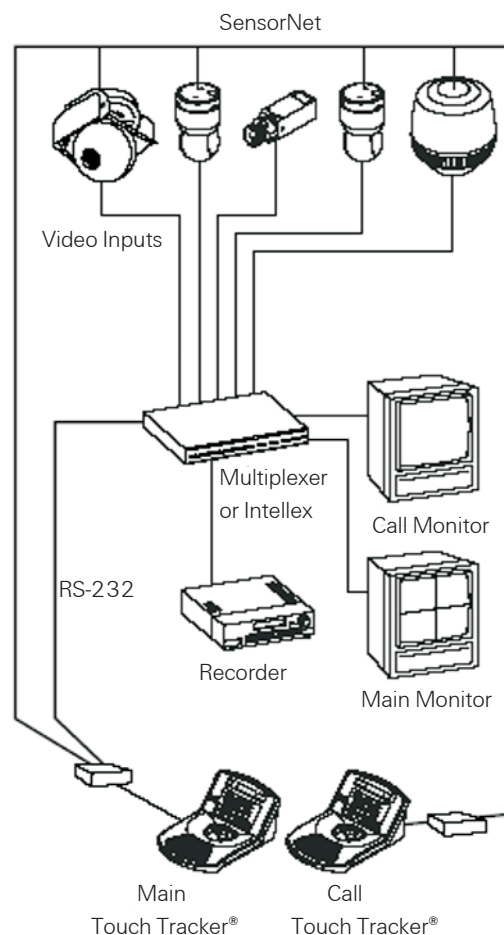
Multivision Quest series triplex
models (requires ADTT16E software
version 0701-2834-0201 and later)

Protocol Devices

RCSN422, SensorNet-to-RS-422
converter

Typical Systems Connections

(When the Call TOUCH TRACKER is not located in close
proximity to the Main TOUCH TRACKER)



For further information on how we can help you please visit our website at www.tycofis.com or e-mail us on tycofis@tycoint.com. The right is reserved to modify or withdraw any product or service without notice. PSS063TFIS Issue 2 June 2006 © 2006

tyco

*Fire & Integrated
Solutions*

a vital part of your world