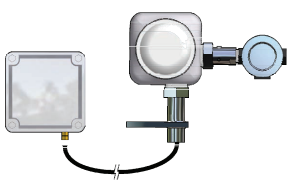




#### PROCESS TECHNOLOGY

# **CANTYNET™ PAN/TILT/ZOOM ETHERNET CONTROL MODULE**



### THE COMPLETE PACKAGE

The CantyNet™ Ethernet Control Module includes everything you need to control a Canty pan & tilt system via remote Ethernet network. The CantyNet™ system is simple to install:

- Connect Control Module to 10/100 Mbps Ethernet network via RJ- 45 jack
- Connect Control Module to pan & tilt via cable supplied with pan & tilt.
- Connect 120V AC supply power to Control Module (230V European models)
- Install software on PC. Win 95/98/NT/2000/XP compatible
- Network administrator assigns IP address to each control box
- Point and click control, viewing for any Canty pan & tilt via remote PC.

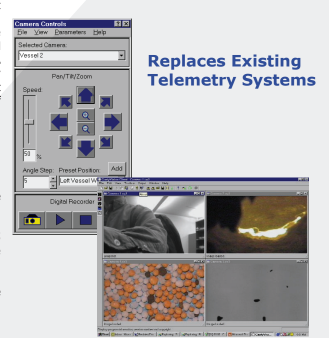
#### ETHERNET CONTROL SYSTEM

The CantyNet™ Pan/Tilt/Zoom Ethernet Control Module allows the user to control a Canty Pan/Tilt/Zoom camera using a single Ethernet cable via 10/100 Mbps or optional fiber network.

The CantyNet™ Ethernet Control Module can be direct mounted to the pan & tilt, or placed within 20' [6m] of the Canty pan & tilt unit. A single Ethernet cable connects the Canty Ethernet Control Module to an existing Ethernet network, allowing remote viewing and control of a Canty pan & tilt system. Ethernet Control Modules are available in WP, IP66, explosion proof or flame proof enclosures in both 120 V AC, 230 V AC models.

After installing the CantyNet™ software on your Windows based PC, which is included with each Ethernet Control Module, any user can use simple, point and click menus to remotely view, control any Canty camera from their desktop. CantyNet™ control software is provided with a 5 client license per module which allows multiple users to simultaneously view, control a Canty pan & tilt camera. Site license upgrades are available.

Canty also offers a variety of surveillance equipment to meet all your needs.







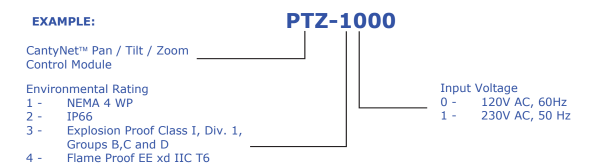






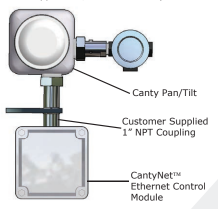
#### **Ordering Information**

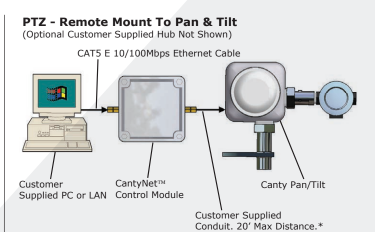
HOW TO ORDER: Select the appropriate symbols and build a part number as shown:



## PTZ - Direct Mount To Pan & Tilt

(Customer Supplied PC, Hub Not Shown)





Reference Data Sheets: TA6898-1 - Canty Surveillance Cameras TA10844-100 - Explosion Proof Pan & Tilt System

\* Consult factory for longer distances

Consult your network administrator for your maximum hub repeater count





