

## FASTRAX SERIES ACCESSORIES

## FASTRAX PAN-TILT-ZOOM DOME CAMERA

CPT-FTD360 – High-resolution PTZ color dome camera, 18X optical zoom; 12X digital zoom.

CPT-FTD36ODN – High-resolution PTZ day/night dome camera, 18X optical zoom; 12X digital zoom.

CPT-FTD366DN – High-resolution PTZ day/night dome camera, 26X optical zoom; 12X digital zoom.



VANDAL-RESISTANT PAN-TILT-ZOOM MINITRAX DOME CAMERA

**CPT-FTD355** – Versatile indoor/outdoor vandal-resistant dome camera.



CPT-FTD3O2 – Indoor enclosure includes wall and pendant mounting brackets for CPT-FTD360 Series.



CPT-HCM150 – Corner mount adapter brackets for CPT-FTD360 Series.



**CPT-FTD/SD –** Smoked dome option for CPT-FTD360 Series.



CPT-FTD12JB – RS422 junction box for CPT-FTD360 Series and CPT-FTD355. Included with the CPT-FTD2404CZ keyboard.





CPT-FTD355HK – Heater kit for CPT-FTD355.



CPT-FTD302SH – Outdoor enclosure includes heater, blower and mounting brackets for CPT-FTD360 Series.



**CPT-HCM151** – Pole mount adapter brackets for CPT-FTD360 Series.



**CPT-FTD251** – Indoor flush mount kit for CPT-FTD360 Series.

CPT-FTD251/S - With smoke dome.



CPT-FTD/WCM – Wall and ceiling mounting brackets for CPT-FTD355.





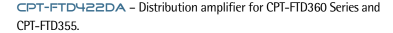
## FASTRAX SERIES ACCESSORIES

**CPT-FTD2404CZ** – Full system keyboard controller for CPT-FTD360 Series and CPT-FTD355.

This keyboard is laid out with user-friendly design for efficient operator control. Two keyboards may also be configured into a system when more than one operator is required.

## Communication:

- ▶ Dome communication max 32
- ▶ Multiplexer communication max 255
- ▶ DVR communication max 99



This distribution unit is a 16-channel RS-422 transmit-only distributor. The CPT-FTD422DA allows for a star configuration of PTZ cameras.

- ► Two 3-position screw terminal connectors, providing an input from a keyboard and an output for an additional daisy-chained distribution unit
- ► Sixteen 3-position screw terminal connectors used to output RS-422 transmit signal
- ▶ Power source: 12 VDC input





