



CM-250J

PTZ Keyboard Controller

cm-250J

OVERVIEW

The OpenEye Optix PTZ Controller is an important building block for any surveillance/security system. Extensive and flexible architecture across the OpenEye Optix product line facilitates remote control functionality for a variety of external switching devices such as multiplexers and DVRs. Using multiple controllers connected to PTZ dome cameras, no facility is too large for monitoring.

FEATURES

- Control Search Features in OpenEye Server Software
- AF Box Zoom/AF Zoom Dome/Zoom ENvironment Camera Control
- 255 DVR Control with Function Keys Available
- Slave Controller Extendable
- Built-in Joystick for Easy Control of Zoom In/Out, Pan/Tilt
- Multi-Protocol Built-in (OpenEye Optix / P-D etc.)
- 12VDC 500mA Via Junction Box (STD Accessory)
- For use with the OpenEye Optix line of Dome Cameras
- PTZ/DVR/MATRIX Control
- Stylish and Durable Design
- Easy Wiring Connection and User Friendly Operation
- Fully Compatible with the OpenEye Optix Cameras and Accessories
- Image Sequence /Multi Screen /Freeze /ESC /Menu Buttons
- Control REC, STOP, Reverse Playback, and Play
- Multi-Camera Control Available (Max 999, 4095 Optional)
- Direct Connection from Junction Box for Easy Wiring
- Main Menu Setup Available
- Auto Focus Available
- Quick Preset Setup and Recall

RS-485/422 Communications (Max. 1.2Km)

MODELS

CM-250J
OpenEye Optix Controller

SPECIFICATIONS

	CM-250J
CONTROLS	3x Axis Joystick Built-in
PAN/TILT	Pan Left/Right, Tilt Up/Down
KEY FEATURES	Zoom In/Out, Focus Near/Far IRIS Open/Close DVR/Speed Dome/AF Zoom Control Slave Controller Expandable
MULTI-PROTOCOL	Standard/PD/DN/SD Etc.
CONNECTION PORT	RJ-11 or Direct TX +/-, RX +/-
COMMUNICATION	RS-485 or RS-422
COMMUNICATION SPEED	9600 Baud Rate
OPERATING DISTANCE	1.2 Km
CAMERA/DVR CONTROL NO.	999/99
POWER	12VDC 500mA
OPERATING TEMPERATURE	0-50°C (32-122°F)
OPERATING HUMIDITY	380(W)x175(D)x87(H)
DIMENSION	380(W)x175(D)x87(H)
WEIGHT	5.25lbs(2.37Kg)
MATERIAL	ABS Plastic and Metal Bottom
FINISH	Black Color Spray

