



IPC7622ER-X44U 44X 300m IR Positioning System

- Professional mechanical design, high precision positioning
- Adopt gyroscope for image stabilization especially at tele side
- Powerful optical defog function



IPC7622EL-X55UG 55X 1000m Laser Positioning System

- Built-in gradienter to ensure the horizontal position during installation
- Equipped with automatic wipers





www.uniview.com

Sales: overseasbusiness@uniview.com Technical Support: globalsupport@uniview.com

2020.06.OM-2006801-SD-V2.0 Disclaimer: All rights reserved, including final interpretation and content amendent.



Panoramic Camera Thermal PTZ Camera Positioning System

OmniView 180° Panoramic Camera

180° clarity



Application

OmniView panoramic camera is suitable for monitoring a wide range of areas, such as public plazas, arenas, airports, busy traffic stations, and campuses. There are a variety of mounting methods to choose from, which can perfectly meet the requirements that see more with just one camera.

Multiple Mounting Methods



- 4 sensors, up to 4096 × 1800@30fps
- Video alignment for a seamless image
- Crossing line / intrusion detection trigger PTZ speed dome automatically tracking
- Support panoramic camera and PTZ linkage manually
- 5 ePTZ, support smart event setting on each ePTZ





Application

Therma PTZ series cameras enable operators to monitor a wide range of areas for perimeter detection and fire prevention, such as gas stations, chemical plants, construction sites, airports, power stations, etc.



TIC7632ER-F75-2X55 **Thermal Positioning System**





TIC6831ER-F50-4X38 **Thermal PTZ Speed Dome Camera**

Thermal

- Up to 384×288 resolution
- Adopt Vanadium Oxide Uncooled Focal Plane Arrays
- NETD is less than 50 mK
- 75mm fixed lens for positioning system, 50mm fixed lens for PTZ dome

DRI (Detection Recognition Identification) Distance

Visible

- Up to 1920×1080 resolution
- 55x optical zoom for positioning system
- 38x optical zoom for PTZ dome



Notice: This distance is based on 17-µm sensor



Excellent detection performance based on Bi-spectrum



Fire detection via advanced algorithm



Accurate behavior analysis functions, based on deep learning algorithm including line crossing, intrusion, region entry and exit



Single IP address, dual video