

i2c Technologies VPMax



VPMax Multi-Camera Deployable Unit

The VPMax Multi Camera Deployable Unit is a complete HD video surveillance system in a rugged housing that easily mounts on a utility pole or building. The system supports a wide variety of camera configurations, an advanced 4G LTE cellular data modem for live monitoring and remote camera control, and an onboard PC featuring Axis Camera Station for 24/7 recording, fast retrieval of key video, and a bandwidth-friendly performance. The VPMax can be rapidly deployed for event surveillance and security operations.

Available Configurations



2 Fixed Axis 4MP HD Cameras each with 130° field of view (260° visibility) with an Axis 1080p PTZ Camera



2 Fixed Axis Thermal Imaging Cameras for two areas on day/night detection with an Axis 1080p PTZ Camera



2 Fixed Axis 4MP HD Cameras each with 130° field of view (260° of visibility) with 2x Axis Q1700 License Plate Recognition Cameras

*Base Cabinet Dimensions (without cameras) 28" W x 12" H x 10" D