

Item no.: 385925

## VPORT P16-1MP-M12-IR-CAM80-CT-T - EN50155, HD image, fixed dome IP camera, PoE, M12 connection, IR

from 1.276,82 EUR

Item no.: 385925  
 shipping weight: 0.90 kg  
 Manufacturer: MOXA



### Product Description

The robust VPort P16-1MP-M12-IR cameras produce HD video images (720P, 1280 x 720) and feature 3 H.264/MJPEG video streams, giving them the versatility and robustness required for mobile IP video surveillance applications in a variety of different installations and environments. In addition, the cameras feature vandal resistance (EN 62262 IK10), an operating temperature of -25 to 55°C or -40 to 70°C (T models), a robust M12 Ethernet connection, PoE power input, an integrated microphone, digital input, IP66 rain and dust protection, an IR illuminator for day and night images and comply with the mandatory sections of EN 50155. Specifications Input/output interface- Digital input channels 1- Digital inputs +13 to +30 V for state 1-30 to+1 V for state 0Max. input current: 8 mA - Input current: 8 mA Input current: 8 mA Connector 5-pin A-coded M12 plug with 20 cm cableEthernet interface- PoE ports (10/100BaseT(X), M12 D-coded 4-pin socket) 1- Standards IEEE 802.3af for PoEEthernet Software features- Protocols TCP/IP, IPv4, UDP, HTTP, RTP/RTSP, ARP, UPnP, FTP, TFTP, SMTP, NTP Client, DNS, DDNS, QoS, IGMP v3, ICMP, SNMPv1/v2c/v3, DHCP Opt66/67, HTTPS Security functions- Password protection at user level- IP address filter- HTTPS encryptionPerformance parameters- Number of power inputs 1- Input power source PoE (IEEE 802.3af)- Input current 0.19 A @ 48 VDCamera features- Sensor 1/2.7-in HD progressive scan CMOS- Lens VPort P16-1MP-M12-IR-CAM80 series: f=8.0mm, F1.6, diagonal 45°, horizontal 40°, vertical 22°- Minimum illumination Colour: 0.2 lux, at F1.2 (Gain High, 50 IRE, 1/30 sec)B/W: 0.05 lux, at F1.2 (Gain High, 50 IRE, 1/30 sec)Note: 0 lux when the IR illuminator is switched on- Camera angle Pan 350°, Tilt 65° (manually controlled)- Day & Night Auto/Colour/BW; ICR control- Synchronisation Internal- White balance ATW/AWB- Electronic shutter Auto, fixed (1/30 to 1/25000 sec.)- S/N ratio max. 50 dB (AGC off; DNR on)- ICR control Auto (light sensor control) or DI control- IR illumination IR LED illuminator, 5 metres (max.) effective distance; On/off control manually (night mode) or via the light sensor- DNR (digital noise reduction) Built-in 2D/3D DNR- WDR (Wide Dynamic Range) 110 dB- Flickerless Control Automatic, 50 Hz, 60 Hz modes- Image rotation Flip, Mirror, and 180° rotation- Image adjustment Manual adjustment with saturation, sharpness and contrast- AGC (automatic gain control) 2X, 4X, 8X, 16X, 32X, 64X- BLC (backlight compensation) High/Medium/LowVideo interface- Video compression H.264 (ISO/IEC 14496-10) or MJPEG- Video output via Ethernet- Video streams 3 independent H.264 or MJPEG video streams- Video viewing DynaStream™ support for automatic video frame rate changeCBR Pro™ for good image quality in limited bandwidth transmissions3 data protection areasAdjustable image size and qualityTimestamp and text overlayOSD (On Screen Display) position adjustableMaximum 5 simultaneous unicast connections, 50 multicast clientsAudio interface- Audio format mono, PCM (G.711)- Audio inputs 1 x built-in microphoneCamera software development- VPort SDK PLUS Includes CGI commands, ActiveX Control, and API library for custom applications or system integration for third party developers- Video Standards ONVIF Profile SCamera Alarm Software Features- Intelligent Video Camera Tamper Detection- Video Motion Detection 3 independently configurable areas- Scheduling Daily schedule recurrence- Imaging JPEG snapshots for pre/trigger/post-alarm images- Custom Alarms HTTP Custom alarms HTTP event server for setting custom alarm actions- Email/FTP messaging Automatic transfer of saved images via email or FTP as event-triggered actions- Pre-alarm buffer 12 MB video buffer for JPEG snapshotsSoftware requirements- Memory size 1 GB- Operating system Windows 7 or higher- Browser Internet Explorer 9.x or higher- Multimedia DirectX 9.0C or higherPhysical properties- Housing IP66 rain and dust protectionMetal housing, PC dome coverIK10 vandalism protection- Dimensions 125 x 125 x 120.7 mm (4.92 x 4.92 x 4.8 in)- Weight 870 g (1.92 lb)- Installation Panel mounting- Protection - CT models: PCB conformal coatingEnvironmental Limits- Operating Temperature Wide Temp. Models: -40 to 70°C (-40 to 158°F)- Storage Temperature (including packaging) -40 to 85°C (-40 to 185°F)- Relative Humidity 5 to 95% (non-condensing)- Water Ingress Protection IEC 60529, IP66- Salt spray test ASTM-B117- Vandalism resistance EN 62262, IK10- Altitude 2000 mStandards and certifications- EMI CISPR 32, FCC Part 15B Class A- EMS IEC 61000-4-2 ESD: Contact: 6 kV; Air: 8 kVIEC 61000-4-3 RS: 80 MHz to 1 GHz; 20 V/mIEC 61000-4-4 EFT: Power: 2 kV; Signal: 2 kVIEC 61000-4-5 Surge: Power: 2 kV; Signal: 1 kVIEC 61000-4-6 CS: 10 kVIEC 61000-4-8 PFMF- Free fall IEC 60068-2-31- Railway fire protection EN 45545-2- Safety UL 60950-1- Shock IEC 60068-2-27, IEC 61373, EN 50155- Vibration IEC 60068-2-64, IEC 61373, EN 50155- Railway EN 50155 (fulfils part of EN 50155 specifications)MTBF- Time 1.052,184 hrs- Standards Telcordia SR332Package contents- Device 1 x VPort P16-1MP-M12-IR Series camera- Installation kit 1 x sticker1 x L-type Torx screwdriver4 x serrated hexagon head screws, nuts, seals and spring washers- Documentation 1 x documentation and software CD1 x quick installation guide

### Specifications

Scan this QR code to view the product  
 All details, up-to-date prices and availability

