

Item no.: 385893

VPORT P06-1MP-M12-CAM28-CT-T - EN 50155, HD image, compact IP camera, M12 connection, 1 audio input

from **853,05 EUR**

shipping weight: 0.40 kg Manufacturer: MOXA



Product Description

The compact VPort P06-1MP-M12 cameras deliver an HD video image (720P, 1280 x 720) and feature 3 H.264/MJPEG video streams, giving them the versatility and robustness to prove themselves in many different installations and environments for mobile IP video surveillance applications. In addition, the cameras fulfil the mandatory requirements of EN prove themselves in many different installations and environments for mobile IP video surveillance applications. In addition, the cameras fulfil the mandatory requirements of EN 50155 in terms of operating temperature, input voltage, overvoltage, ESD and vibration, as well as conformal coating and current isolation, making them suitable for a wide range of industrial applications. The cameras are vandal-resistant (EN 62262 IK10), have an operating temperature range of -25 to 55°C or -40 to 70°C (T models), a robust M12 Ethernet connection, audio input, PoE power inputs, IP66 protection against rain and dust, a dehumidifying membrane and a selectable lens. Specifications Ethernet interface- PoE connections (10/100BaseT(X), M12 D-coded 4-pin socket) 1 Ethernet software features- ProtocolsTCP/IPIPv4UDPHTTPRTSPARPUPnPFTFTFNTP ClientDNSQOSIGMP v3ICMPSNMPv1/v2c/v3DHCP Opt66/67HTTPSSecurity functions- Password Password Protection at user level- FilterIP address- EncryptionHTTPSPower parameters-Number of power inputs1- Input power sourcePoE (IEEE 802.3af)- Input current0.12 A @ 48 VDCCamera features- Sensor1/2.7-in HD progressive scan CMOS- LensVPort P06-1MP-M12-CAM28 Series: f=2.8 mm, F2.0, Diagonal 126°, Horizontal 113°, Vertical 58°- Camera anglePan: ±30°, Tilt: 0° to 90° (manually controlled)- Minimum illuminationColour: 0.2 Lux, at F1.2 (Gain High, 50 IRE, 1/30 sec.)- SynchroniosationInternal. White balanceATW/AWB- Electronic shutterAuto, fixed (1/30 to 1/25000 sec.)- S/N ratioMaximum 50 dB (AGC off: DNR on)- DNR (Digital Noise Reduction)Built-in 2D/3D DNR- WDR (Wide Dynamic Range)110 dB- Flickerless ControlAutomatic. 50 Hz. 60 Hz ratioMaximum 50 dB (AGC off; DNR on)- DNR (Digital Noise Reduction)Built-in 2D/3D DNR- WDR (Wide Dynamic Range)110 dB- Flickerless ControlAutomatic, 50 Hz, 60 Hz modes- Image rotationFlip, Mirror, and 180° rotation- Image adjustmentManual adjustment with saturation, Sharpness and contrast- AGC (automatic gain control)2X, 4X, 8X, 16X, 32X, 64X- BLC (backlight compensation)High/Medium/LowVideo interface- Video compressionH.264 (ISO/IEC 14496-10) or MJPEG- Video outputvia Ethernet- Video streams3 independent H.264 or MJPEG video streams- Video viewingDynaStream™ support for automatic video frame rate changeCBR Pro™ for good image quality in limited bandwidth transmissions3 areas for data protection masksAdjustable image size and qualityTimestamp and text overlayOSD (On Screen Display) position adjustableMaximum 5 simultaneous unicast connections, 50 multicast clientsAudio interface- Audio inputsVPort P06-1MP-M12 series: 1 x line-in, with RCA connection- Audio formatMono, PCM (G.711)Camera software development- Video standardsONVIF Profile SCamera alarm software functions- Intelligent videoDetection of camera tampering- Video motion detection3 independently software development- Video standardsONVIF Profile SCamera alarm software functions- Intelligent videoDetection of camera tampering- Video motion detection3 independently configurable areas- SchedulingSchedule for daily repetitions- ImagingJPEG snapshots for pre-triggering/post-triggeringJPEG snapshots for pre-triggeringJPEG sna

Specifications

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

prices and availability

