

Item no.: 385307

## VPORT 464 - 4-channel H.264MJPEG industrial video encoder, 2 101001000BaseT(X) Ethernet port

from **1.313,55 EUR** 

shipping weight: 1.20 kg
Manufacturer: MOXA



## Product Description

Moxa's industrial video servers are designed to perform reliably even in harsh environments, making them ideal to serve as the core of a remote monitoring or surveillance solution. Our video servers are capable of using efficient MPEG-4 video compression and allow for easy integration of CCTV cameras into your IP surveillance solution.4-channel H.264/MJPEG industrial video encoder, 2 10/100/1000BaseT(X) Ethernet ports, -25 to 60°C operating temperature/Memory-microSD Slot SDXCInput/Output Interface- Digital Input Channels 4- Digital Inputs+13 to +30 v for state 1-30 to +1 v for state 0Max. input current. 8 mA. Relay Channels 2- Contact Current Rating Resistive load: 1 A @ 24 VDC-Connector Terminal blockEthernet Interface- DividioBaseT(X) Ports (RJ45 connector) 2Ethernet Software Features-Protocols TCPI/P, IP44/IP46, UDP, HTTP, RTP/RTSP, ARP, UPnP, FTP, TFTP, SMTP, NTP Client, DNS, DDNS, QoS, IGMP v3, ICMP, SNMPV1/v2c/v3, Modbus TCP, HTTPS, 802.1X, NTCIPSecurity Functions- Password User-level password protection- Filter IP address- Authentication 802.1X. Encryption HTTPSLED Interface- LED IndicatorsSTAT: Indicates if system is booted up properly or notPower 1: On/offPower 2: Power 2 on/offFAULT: Can be configured to correspond to system alarm, power failure, or disconnected networkVideo: Video input signalPTZ: Indicates if PTZ or COM port data has been transmittedSD: Indicates if SD card was mounted successfullyNetwork: 10 Mbps or 100 MbpsSerial Interface- PTZ Port 1, RS-232 or RS-4822 or RS-482 or RS-485 ort, DBP and a proper in proteoment or 11 to 15 ppin RJ45 (115200 n, 8, 1)Power Parameters- No. of Power Inputs 2- Input Voltage Redundant dual inputs- Operating Voltage 12 to 32 VDC, 18 to 30 VAC- Input Current0.5 A @ 24 VDC-083 A @ 24 VAC-Power Connector 2-pin terminal block Video Interface- Video Compression H.264 (ISO/IEC 14496) of NJPEG-Video Input 4, BNC connector (1.0 Vpp, 75 ohm)- Video Compression H.264 (ISO/IEC 14496) of NJPEG-Video Input 4, BNC connector (1.0 Vpp, 75 ohm)- Video Compression H.264 (I

**Specifications** 

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

prices and availability

