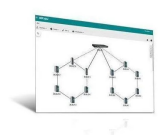


Item no.: 387558

## MXVIEW-250 - MXview licence for 250 nodes

## from 1.299,02 EUR

shipping weight: 0.00 kg Manufacturer: MOXA



## Product Description

Network management softwareMXstudio is an automation-friendly network management suite that presents all network settings, conditions and traceable records through a visual, Network management softwareMxstudio is an automation-triendly network management suite that presents all network settings, conditions and traceable records through a visual, engineer-friendly interface. Visibility of network status simplifies installation, operation, maintenance and diagnostics.MXview-250- MXview series- MXview licence for 250 nodesHardware requirements- CPU: 2 GHz or faster dual-core CPU- RAM: 8 GB or more- Hardware hard disk storage: 10 GB- OS:Windows 7 Service Pack 1 (64-bit)Windows 10 (64-bit)Windows Server 2012 (64-bit)Windows Server 2019 (64-bit)Management- Supported interfaces: SNMPv1/v2c/v3 and ICMPSupported devicesAWK products- AWK-1121 series (v1.4 or higher)- AWK-1127 series (v1.4 or higher)- AWK-1131A series (v1.1 or higher)- AWK-3131 Series (v1.1 or higher)- AWK-3131 Series (v1.1 or higher)- AWK-3131A Series (v1.3 or higher)- AWK-3131A-M12-RTG Series (v1.8 or higher)- AWK-4131 Series (v1.3 or higher)- AWK-4131 Series (v1.1 or higher)- AWK-4131 Series (v1.3 or higher)- AWK-4131 Series (v1.0 or higher)- AWK-4131 Series (v1.3 or higher)- AWK-4131 Series (v1.0 or higher)- AWK-4131 Seri AWK-4131 Series (v1.1 or higher)- DA-681C series (v1.3 or higher)- DA-681C series (v1.0 or higher)- DA-681C series (v2.1 or higher)- DA-681C series (v2.1 or higher)- EDR-G9010 Series (v1.0 or higher)- EDS-405A/408A Series (v2.6 or higher)- EDS-405A/408A-EIP Series (v3.0 or higher)- EDS-405A/408A-PN Series (v3.1 or higher)- EDS-405A-PTP Series (v3.3 or higher)- EDS-505A/508A/516A Series (v2.6 or higher)- EDS-510A Series (v2.6 or higher)- EDS-518A Series (v2.6 or higher)- EDS-510E/518E Series (v4.0 or higher)- EDS-528E Series (v5.0 or higher)- EDS-6508E/G512E/G516E series (v4.0 or higher)- EDS-6512E-8POE series (v4.0 or higher)- EDS-68/611/616/619 series (v1.1 or higher)- EDS-7510A-8POE Series (v2.6 or higher)- EDS-7510A-8POE Series (v3.1 or higher)- EDS-9506A-4POE Series (v2.6 or higher)- EDS-6509 Series (v2.2 or higher)- EDS-7510A-8POE Series (v3.1 or higher)- EDS-4014 Series (v3.2 or higher)- EDS-64018 Series (v3.2 or higher)- EDS-64018 Series (v3.2 or higher)- EDS-64014 Series (v3.2 or higher)- EDS-64018 Series (v3.2 or higher)- EDS-64014 Series (v3.2 or higher)- EDS-64018 Series (v3.2 or higher)- EDS-64014 Series (v3.2 or higher)- EDS-64018 Series (v3.2 or higher)- EDS-64014 Series (v3.2 or EOM-104/104-FO series (v1.2 or higher) ICS-G7526/G7528 series (v1.0 or higher) - ICS-G7826/G7828 series (v1.1 or higher) - ICS-G7748/G7750/G7752 series (v1.2 or higher) - ICS-G7848/G7850/G7852 Series (v1.2 or higher) - ICS-G7526A/G7528A Series (v4.0 or higher) - ICS-G7826A/G7828A Series (v4.0 or higher) - ICS-G7826A/G7850A/G7750A/G7752A Series (v4.0 or higher) - ICS-G7848A/G7850A/G7850A/G7852A Series (v4.0 or higher) - ICS-G7848A/G7850A/G7 Series (v1.0 or higher)- IRX-408E-2VDSL2 Series (v4.0 or higher)IKSProducts- IRX-6726/6728 Series (v2.6 or higher)- IKS-6624 Series (v2.1 or higher)- IKS-6624 Series (v3.1 or higher)- IKS-6624 series (v1.1 or higher)- IKS-6728-PDE series (v3.1 or higher)- IKS-6624A series (v4.0 or higher)- IKS-6624A series (v4.0 or higher)- IKS-6728-PDE series (v3.1 or higher)- IKS-6624A series (v4.0 or higher)- IXS-6728-PDE series (v3.7 or higher)- ioLogik E2260 Series (v3.0 or higher)- INDS-64012 Series (v3.0 or higher)- MDS-64012 Series (v3.0 or higher)- MDS-64012- Series (v3.0 or higher)- MDS-6401 Series (v1.0 or higher)- IEX-408E-2VDSL2 Series (v4.0 or higher) IKS-6726/6728 Series (v2.6 or higher)- IKS-6524/6526 Series (v2.6 or higher)- IKS-6524/6526 Series (v4.0 or higher)- IKS-6728-8PoE series (v3.1 or higher)- IKS-6726A/6728A series (v4.0 or higher)- IKS-G524A series (v4.0 or higher)-

## Scan this QR code to view the product

All details, up-to-date prices and availability

