

Item no.: 385251

AIG-301-T-US-AZU-LX - 2-port Modbus to Azure advanced IIoT gateways with Arm Cortex-A7 dual-core 1 GHz

from **1.267,23 EUR**

shipping weight: 0.80 kg Manufacturer: MOXA



Product Description

Moxa Advanced IIoT Gateway w/ Arm Cortex-A7 dual-core 1 GHz processor, (1) CAN port, (4) DIs, (4) DOs, USA LTE band support, ThingsPro Edge & Azure IoT Edge software (xtemp)DescriptionThe AIG-301 Series advanced IIoT gateways are designed for Industrial IoT applications, especially for distributed and unmanned sites in harsh operating environments. ThingsPro Edge and Azure IoT Edge software are preloaded and seamlessly integrated with the AIG-301 Series to enable easy, reliable, yet secure sensor-to-cloud connectivity for data acquisition and device management using the Azure Cloud solution. With the use of the ThingsPro Proxy utility, the device provisioning process is easier than ever. Thanks to the robust OTA function, you never have to worry about system failure during software upgrades. With the secure boot function enabled, you can enable the booting process of AIG-301 Series to prevent malicious software injection. Features Features and Benefits- Simplifies data acquisition and device management via the ThingsPro Edge software- Seamless integration with ThingsPro Edge and Azure IoT Edge enables easy, reliable, yet secure cloud connectivity- Supports easy device-provisioning with the ThingsPro Proxy utility- Provides robust OTA function to prevent system failure during software upgrades- Equipped with secure boot to prevent malicious software-injection attacks

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

