UNO-220

Industrial Raspberry Pi 4 Gateway Kit with 1 x RS-232/485, 4 x GPIO, 8 GB SD Card, and AdvRaspbian OS



Features

- Automation kit featuring an industrial-grade I/O board for creating RPi-based IoT systems
- Industrial grade I/O board utilizing RS-232/485 and GPIO for flexible expansion
- Battery-backed RTC enabling fail-safe time keeping
- Included OS enables RPi identification of UNO-220, and automatically configures GPIOs and drivers for the board
- Easy 4-step RPi 4 installation
- Supports wall-mount and DIN rail installation for industrial applications
- Supports TPM hardware security upon request

C € FCC

Introduction

UNO-220 is designed for customers using Raspberry Pi (RPi) single-board computers (SBCs) in unique IoT applications. Featuring a system-image OS equipped micro SD card, an RPi 4 HAT I/O board, additional RS-232/485 GPIOs, and an RTC battery backup for precise time keeping; the UNO-220 industrial-grade chassis transforms RPi 4 into an intelligent gateway. UNO-220 features pre-finished mounting holes and attachment screws enabling plug-and-play assembly with separately purchased RPi 4 SBCs. This system provides developers with a complete RPi-ready industrial-grade gateway kit ideal for rapid prototyping and mass deployment.

Specifications

General

• Certification CE, FCC

Dimensions (W x D x H) 100 x 70 x 32 mm (3.9 x 2.7 x 1.2 in)

• Form Factor Micro

• Enclosure Aluminum housing

Mount Options
Wall mount, DIN rail (optional)

Weight (Net) 0.5 kg (1.10 lbs)
Power Consumption 15 W (typical)
OS Support AdvRaspbian

System Hardware

Hardware Security
Storage
TPM 2.0 (available upon request)
1 x Micro SD slot (dummy)

(internal 8 GB SD card interchangeable with Raspberry

Pi 4)

I/O Interfaces

• **Serial Ports** 1 x RS232/485 (5-pin terminal block), automatic

direction control, 300 ~ 115.2k bps

■ **GPIO** GPI 0-3: VIH: 2 ~ 5V

VIL: 0 ~ 0.8V

GPO 0-3: 0 ~ 5V

Environment

• Operating Temperature $0 \sim 50$ °C (32 \sim 122 °F) @ 5 \sim 85% RH without 0.7m/s airflow

• Storage Temperature $20 \sim 60 \,^{\circ}\text{C} \, (-4 \sim 140 \,^{\circ}\text{F})$

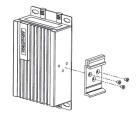
■ **Relative Humidity** 10 ~ 95% RH @ 40 °C, non-condensing

Ingress Protection IP40

Installation Scenario

DIN-Rail Mount Illustration

Stand Mount Illustration





Ordering Information

• **UNO-220-P4N1AE** Industrial Raspberry Pi gateway kit with

1 x RS-232/485, 4 x GPIO, 8 GB SD card, and

Raspbian OS

■ UNO-220-P4N2AE Industrial Raspberry Pi 4 Gateway Kit with POE

function, TPM, 1 x RS-232/485, 8 x GPIO, 8 GB SD

Card, and AdvRaspbian OS

Optional Accessories

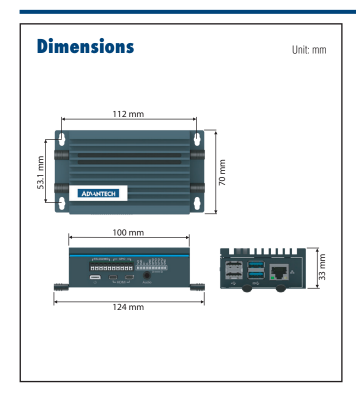
■ UNO-200-DMKAE Optional DIN-rail kit

Adapter and power cord

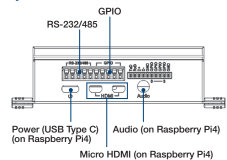
■ XUNO-FSP015-DPAN3 15W 5V USB-Type C connector

1702002600 Power cable, US plug, 1.8 m (industrial grade)
1702002605 Power cable, EU plug, 1.8 m (industrial grade)
1702031801 Power cable, UK plug, 1.8 m (industrial grade)
1700000596 Power cable, China/Australia plug, 1.8 m (industrial

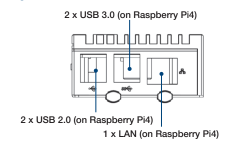
grade)



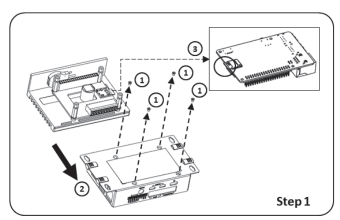
Front I/O View

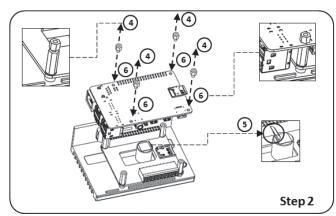


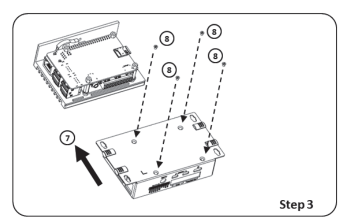
Side I/O View

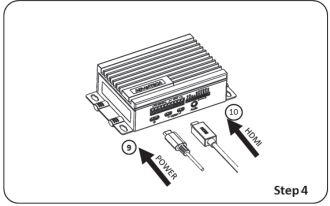


Raspberry Pi4 Installation Guide









X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Gateways category:

Click to view products by Advantech manufacturer:

Other Similar products are found below:

BB-SG30000324-51 MTCDT-LEU1-247A-915-EU-GB-AU MTCDTIP-LEU1-275L-868 MTCDT-LEU1-246A-868-EU-GB WOP-2000G-N2AE ESRP-PCS-ECU1251 BB-SG30300525-42 BB-SG30500520-42 TRB140003000 ECU-1051TL-R10AAE ECU-1251TL-R10AAE SGX5150202US SGX5150102US RG191 UPS-EDGE-X70864-U01 UPS-EDIOT-X70864-UW01 ADAM-4572-CE ADAM-6717-A ECU-1152-R11ABE EKI-1222-CE EKI-1224-CE EKI-1224CI-CE ICR-3211B ICR-3241W UNO-220-P4N1AE UNO-2271G-W1032GE WISE-3310-D100L1E WISE-3610ILS-51A1N WISE-6610-N100-A AKX00016 MESR901 MESR902T X2-HMU-EM-B X4-Z1U-B101-A SGX5150020US SGX51501M2ES SGX51502N5ES XPC240200B-02 XPC240100S-02 XPC240200S-02 XPC240400S-02 XPC250100S-02 WSDA-2000 WSDA-200-USB 1120780001 1120780002 MTCDT-246A-868-EU-GB MTCDT-247A-868-EU-GB MTCDT-L4N1-247A-915-US ARGN-H