

WISE-710

ARM Cortex[™]-A9 Industrial Gateway with 2 x LAN. 3 x COM Ports. 4 x DI/DO



Features

- NXP® ARM® Cortex™-A9 i.MX6 processor
- 1 GB DDR3L RAM and 8 GB eMMC storage onboard
- 10/100/1000 Mbps Ethernet ports
- CANBus with programmable bit rate of up to 1 Mb/sec
- DIO wet contact & dry contact by switch support
- Isolated protection of digital input/output
- Optional mPCle expansion solt for wireless modules
- Operating system Linux Ubuntu 16.04 (Default) and Yocto 2.1 support
- Wide operating temperature range (-20~55°C/-4~131°F)
- Advantech WISE-PaaS/Edgelink support with more than 200 I/O drivers



Introduction

The WISE-710 industrial IoT gateway is an open platform with Cortex A9 processor, equipped with 3 x serial ports, 2 x 10/100/1000 Ethernet ports, and 4 x DI/DO which is great solution to connect your legacy equipments to the new mesh networks. With its rich I/O, and wide operating temperature design, the gateway plays a role as PLC-side protocol converter, and also data logger for multiple industrial applications.

Specifications

General

Certification CE, FCC Wall-Mount/ DIN-Rail Mounting

Power Consumption Power Requirements

5W @ 24V_{DC} 24V_{DC} ± 20%, 0.5A Dimension (W x H x D) 115.58 x 73 x 36 mm (4.55 x 2.87 x 1.42 in) Linux Ubuntu 16.04 (Default) and Linux Yocto 2.1 **OS Support**

Weight (Net) 0.17 kg (0.375 lb)

System

CPU NXP® ARM® Cortex™-A9 i.MX6 dual-core 1.0 GHz processor Indicators LEDs for Power, Wireless, LAN, Serial

Storage Working Memory 8GR eMMC 1GB DDR3 RAM SD Slot 1 x Micro-SD slot Real-time Clock

Communication

Ethernet Port

Serial Port COM1 1x RS232/485, DB9, 0.15~115.2kbps COM2 1x RS485/CANBus (by switch), 2pin,

50~921.6kbps; CANBus, 20~1000k COM3 1x RS485, 2pin, 0.15~115.2kbps 2 x 10/100/1000 Base-T RJ-45 ports 1 x Micro USB Host (Support flash storage)

USB Port Isolated DI/DO 4-ch digital input, 4-ch digital output, isolation protection voltage 2000 V_{DC}

Expansion slot 1x Full size mPICe with USB signal

Gateway Software

Application Software WISE-PaaS/Edgelink Number of IO Tag 3000 Tags more than 200 drivers Protocol Support

Environment

-20 \sim 55 °C (-4 \sim 131 °F) with 0.7 m/s air flow -40 \sim 75 °C (-40 \sim 167 °F) **Operating Temperature**

Storage Temperature

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

Vibration During Operation 2 Grms, IEC 60068-2-64, random, 5 ~ 500 Hz, 1 hr/axis.

Shock During Operation 10G, IEC 60068-2-27, half sine, 11 ms duration

Ordering Information

WISE-710-N600A Cortex™-A9 Processor, Linux Ubuntu 16.04, 2 x LAN, 3 x COM, 4 x Di/DO, 1 x mPCle WISE-710-N600A with Linux Yocto, EdgeLink 3000 ESRP-PCS-WISE710

Expansion Kits

WISE-710-0010A

Analog Input

Channels

. 16bits Bipolar; 15bits Unipolar Resolution Sampling Rate 10Hz (Total) with50/60Hz Rejection Accuracy

±0.1% for Voltage Input; ±0.2% for Current Input 0~150mV, 0~500mV, 0~1V, 0~5V, 0~10V, ±150mV, ±500mV, Input Range ±1V,±5V, ±10V, 0~20mA, ±20mA, 4-20mA Input Impedance >1M Ω (Voltage), 240 Ω (External resistor for current)

Support Data Scaling and Averaging

Digital Input

Channels 4 (Dry Contact)
Supports 200Hz Counter Input (32-bit + 1-bit overflow)

Supports keep/discard counter value on power-off

Support inverted digital input status

WISE-710-0020A

Digital Input

6 (Dry Contact)

Supports 3kHz Frequency Input

Digital Output (Sink Type)

Channel

Output Current 100 mA, At 0 -> 1: 100 us, At 1 -> 0: 100 us (for Resistive

Supports Pules Output 5 kHz

Max. Load Voltage

Serial Port

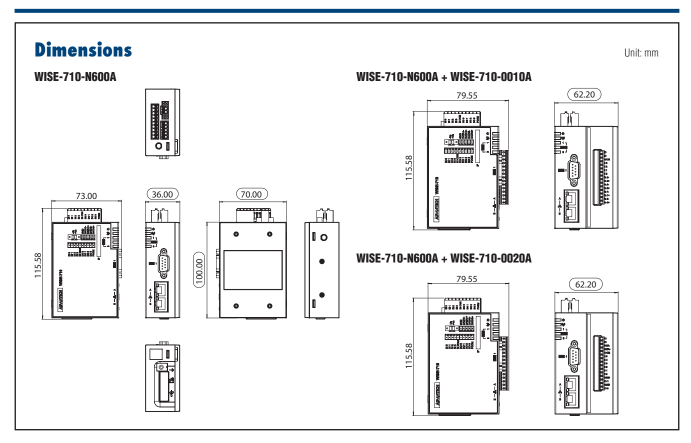
Port Number Type RS-485 Data Bits 7, 8 1, 2 Stop Bits

Parity None, Odd, Even

Baud Rate (bps) 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 Protocol Modbus/RTU (Total 32 addresses by 8 max. instructions)

AD\ANTECH | **IoT Edge Gateway Solution**

All product specifications are subject to change without notice



Optional Accessories

WiFi Solution

WiFi Module, 802.11 a/b/g/n (2.4&5GHz), BT5, 1T1R Half-size to Full-size Mini PCle Bracket Pack 968AD00605 9656EWMG00E

1750009036-01 Cable Ant. SMA/F-R-BH MHF1/113 BLK L100mm Support 5G Band, Dipole Ant. D.B 2.4/5G WIFI 3dBi SMA/M-R 1750008717-01

■ 96PD-RYWDB002A

968AD00605 Wifi Module with TELEC antenna and SMA cable for Japan region

LTE Solution

968AD00589

LTE Module, Global Band Dipole Ant. LTE 1.5/2dBi SMA/M BLK 144 Cable Ant. SMA/F-BH MHF1/113 BLK L100mm 1750009067-01 1750009035-01

* Please contact regional distributor to purchase TELEC antenna locally.

Others

96FMMSDI-4G-ET-AT1 ATP 4G MICRO SD CARD I-GRD SLC(G) 96FMMSDI-8G-ET-AT1 ATP 8G MICRO SD CARD I-GRD SLC(G)

Power Supply

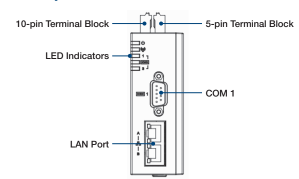
96PSD-A20W24-MM A/D 100-240V 20W 24V MDR DIN RAIL

1700029720-01 PSU power cord (USA), AC Conn., 3-pin, UL/CSA, 1.83M 1700030520-01 PSU power cord (CN), AC Conn., 3-pin, CCC, 1.5M 1700031408-01 PSU power cord (EU), AC Conn., 3-pin, 80CM (EU)

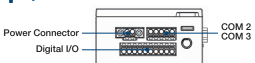
Power Adaptor

XWISE-IPU15-108 110-220V AC Adaptor, US AC Plug AU Type Plug for XWISE-IPU15-108 EU Type Plug for XWISE-IPU15-108 UK Type Plug for XWISE-IPU15-108 XWISE-AUPLUG XWISE-EUPLUG XWISE-UKPLUG

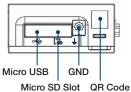
Front I/O View



Top I/O View



Underside I/O View



Please note: If some optional modules are offered with the system, additional system certificates may be required in certain regions/countries. Please contact Advantech for certificate compliance.