WISE-3610

Wireless IoT LoRa Network Gateway



Features

- Qualcomm Atheros Quard-Core ARM Cortex-A7 SoC
- Built-in Dual Band Concurrent Wi-Fi MU-MIMO (2x2)
- LPWAN LoRa Private (WISE-Link) Connectivity
- WAN x1 / LAN x1 Gigabit Ethernet
- Integration of Modbus TCP networks
- IPSec / L2TP VPN Traffic Encryption
- Rich Network Scanrio by Easy S/W Configuration
- Modularization hardware design with 2 miniPCle slot
- OpenWRT BSP embeded
- Web UI user interface

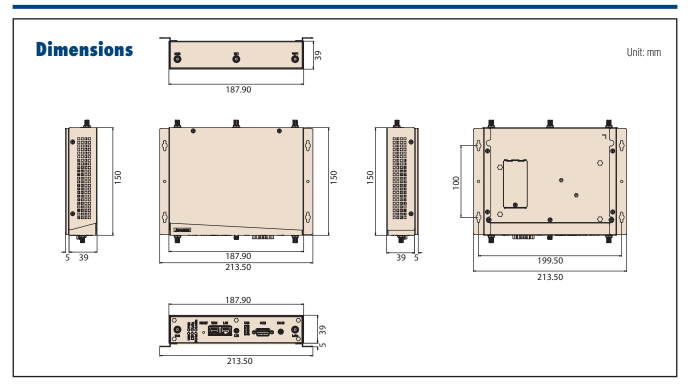
Introduction

WISE-3610 is Qualcomm ARM Cortex A based hardware platform, which is operating at OpenWRT, described as a Linux distribution for embedded devices. The Advantech WISE-3610 Industrial Router is Advantech IoT gateway design for smart city, Industrial 4.0 applications, even those in harsh environment, leveraging wireless sensor technology. This IoT gateway can aggregate both the wireless sensor networks (WSN), including Low Power WAN (LPWAN) technology by Advantech private LoRa technology, wired sensors and ties them into an IP network. With modular slot design, it can agilely adapt to a variety of wireless technologies at regional RF bands, wireless communication protocol by various uplink requirement and quickly go to market.

Specifications

•				
	CPU	QCA Quad-core ARM Cortex A7 CPU 716 MHz		
Processor System	RAM	DDR3L 256MB		
	Flash	128MB		
11	WAN	1 10/100/1000 Mbps		
thernet	LAN	1 10/100/1000 Mbps		
Security	VPN Engine	IPsec, L2TP		
	Wi-Fi	2x2 IEEE802.11ac MU-MIMO 2.4GHz / 5GHz	Qualcomm [®] VIVE™ technology	
onnectivity	LoRa	LoRa Private Network - WISE-Link	up-to 500 sensor nodes support	
,	4G/LTE (Option)	4G miniPCle card		
	SD socket	1 x Micro SD socket		
xpansion	mini PCIe	1 x Full size mini PCle slot 1 x Full size mini PCle Module	For LoRa Host	
	SIM	2 x Micro SIM slot		
	USB	1 x USB 3.0 type A		
	Serial Port	1 x RS-232/422/485 (DB9 Male)	Configure by hardware switch on board	
/O (Edge)	Antenna	6 x SMA Connector	Wi-Fi: 2 x RP-SMA LoRa: 2 x SMA Optional for 4G: 2 x SMA (1 x Rx Diversity)	
	LED	6 x PWR/LoRa/Wi-Fi 2G/Wi-Fi 5G/USB/WWAN		
	Button	1 x Reset button		
	Power Supply Voltage	9 - 24V		
ower	Power Type	DC-in		
	Power Comsuption	18 Watt		
nuironmont	Operational Temperature	-20 ~ 70 °C		
nvironment	Operating Humidity	5 ~ 95% Relative Humidity, non-condensing		
lechanical	Dimensions (W x D x H)	187.9mm x 150mm x 39mm		
perating System	OpenWRT Barrier Breaker (Lin	ux (3.14))		
	L2/3 multilayer switch / router			
letwork Sub-sysem	Access Control List mask rules			
	Hardware network address translation (NAT) engine			
letwork Connectivity	4 x scenario configurations by - NorthBond: WWAN (4G), WA - SouthBond: LAN, Wi-Fi (2.4)		Depend on different application environment for corresponding configuration	
Cloud		PaaS / EdgeSense & ARM Pelion		
Certification	TELEC, CE/FCC/IC Class B, S	RRC, VCCI, BSMI, NCC		

WISE-3610



Software Key Features

Completed Software Services

- Modbus TCP networks
- Rich network scenario configuration
- Point-to-point VPN encryption engine
- Network routing path acceleration

Easy-use from sensor to cloud

- WISE-Link LoRa Private Network
- Web UI setting for WSN, Gateway and Cloud
- IoT communication with MQTT protocol (WebAccess / SCADA compatible)
- WISE-Agent connect to WISE-PaaS/EdgeSense
- Mbed Edge connect to ARM Pelion

Ordering Information

Model Name	Description		
WISE-3610ILS-51A1C	WISE-3610 Private LoRa Network IoT Gateway CN470		
WISE-3610ILS-51A1E	WISE-3610 Private LoRa Network IoT Gateway EU868		
WISE-3610ILS-51A1J	WISE-3610 Private LoRa Network IoT Gateway JP923		
WISE-3610ILS-51A1N	WISE-3610 Private LoRa Network IoT Gateway NA915		
WISE-3610ILS-51A1T	WISE-3610 Private LoRa Network IoT Gateway TW920		
WISE-DK3610-LSJP0	WISE-3610 Private LoRa IoT Gateway Starter Kit JP923		

Packing List

Part No.	Description	Quantity
96PSA-A36W12R1	ADP A/D 100-240V 36W 12V	1
1750008001-01	Antenna 2.4Ghz / 5Ghz SMA Male Reverse	2
1960082071N001	Mounting BKT for WISE-3610	2

Related Models

Model Name	Description
WISE-1510	Wireless IoT Private LoRa M2.COM Module
WISE-1520	Wireless IoT Wi-Fi M2.COM Module
WISE-1530	Wireless IoT Wi-Fi/BLE Combo M2.COM module

Optional Items

Part No.	Description
1700001524	Power Cable 3-pin 180cm, USA type
170203183C	Power Cable 3-pin 180cm, Europe type
170203180A	Power Cable 3-pin 180cm, UK type
1700008921	Power Cable 3-pin PSE Mark 183cm
1750008424-01	4G/LTE Antenna Dipole 4dBi Full Band
1750008669-01	4G/LTE RX Diversity Antenna Cable IPEX to IPEX Connector
EWM-C117FL02E	4G/LTE/HSPA+/GPRS Cat.4 module
EWM-C117FL07E	4G/LTE Cat.4 Module for Japan NTT DoCoMo
1750008599-01	LoRa Antenna Dipole 1dBi 863~870 MHz
1750008598-01	LoRa Antenna Dipole 1dBi 902~928 MHz
1750008771-01	LoRa Antenna Dipole 1.5dBi 470~510 MHz