

User Manual

WISE-3610

Wireless IoT LoRa Network Gateway



Copyright

The documentation and the software included with this product are copyrighted 2019 by Advantech Co., Ltd. All rights are reserved. Advantech Co., Ltd. reserves the right to make improvements in the products described in this manual at any time without notice. No part of this manual may be reproduced, copied, translated or transmitted in any form or by any means without the prior written permission of Advantech Co., Ltd. Information provided in this manual is intended to be accurate and reliable. However, Advantech Co., Ltd. assumes no responsibility for its use, nor for any infringements of the rights of third parties, which may result from its use.

Acknowledgements

ARM is trademarks of ARM Corporation.

NXP is trademarks of NXP Corporation.

All other product names or trademarks are properties of their respective owners.

Product Warranty (2 years)

Advantech warrants to you, the original purchaser, that each of its products will be free from defects in materials and workmanship for two years from the date of purchase.

This warranty does not apply to any products which have been repaired or altered by persons other than repair personnel authorized by Advantech, or which have been subject to misuse, abuse, accident or improper installation. Advantech assumes no liability under the terms of this warranty as a consequence of such events.

Because of Advantech's high quality-control standards and rigorous testing, most of our customers never need to use our repair service. If an Advantech product is defective, it will be repaired or replaced at no charge during the warranty period. For outof-warranty repairs, you will be billed according to the cost of replacement materials, service time and freight. Please consult your dealer for more details.

If you think you have a defective product, follow these steps:

- 1. Collect all the information about the problem encountered. (For example, CPU speed, Advantech products used, other hardware and software used, etc.) Note anything abnormal and list any onscreen messages you get when the problem occurs.
- 2. Call your dealer and describe the problem. Please have your manual, product, and any helpful information readily available.
- 3. If your product is diagnosed as defective, obtain an RMA (return merchandize authorization) number from your dealer. This allows us to process your return more quickly.
- 4. Carefully pack the defective product, a fully-completed Repair and Replacement Order Card and a photocopy proof of purchase date (such as your sales receipt) in a shippable container. A product returned without proof of the purchase date is not eligible for warranty service.
- 5. Write the RMA number visibly on the outside of the package and ship it prepaid to your dealer.

Part No. 2006028600 Printed in China Edition 1 February 2019

Declaration of Conformity

Federal Communication Commission Interference Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

For operation within $5.15 \sim 5.25$ GHz frequency range, it is restricted to indoor environment. This device meets all the other requirements specified in Part 15E, Section 15.407 of the FCC Rules.

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 35 between the radiator & your body.

Industry Canada Statement

This device complies with ISED's licence-exempt RSSs. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Le présent appareil est conforme aux CNR d' ISED applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) le dispositif ne doit pas produire de brouillage préjudiciable, et (2) ce dispositif doit accepter tout brouillage reçu, y compris un brouillage susceptible de provoquer un fonctionnement indésirable.

Caution:

(i) the device for operation in the band 5150-5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems;

(ii) the maximum antenna gain permitted for devices in the band 5725-5850 MHz shall be such that the equipment still complies with the e.i.r.p. limits specified for point-to-point and non-point-to-point operation as appropriate; and

(iii) Users should also be advised that high-power radars are allocated as primary users (i.e. priority users) of the bands 5650-5850 MHz and that these radars could cause interference and/or damage to LE-LAN devices.

Avertissement:

(i) les dispositifs fonctionnant dans la bande 5150-5250 MHz sont réservés uniquement pour une utilisation à l'intérieur afin de réduire les risques de brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux;

(ii) le gain maximal d'antenne permis (pour les dispositifs utilisant la bande de 5725 à 5 850 MHz) doit être conforme à la limite de la p.i.r.e. spécifiée pour l'exploitation point à

point et l'exploitation non point à point, selon le cas;

(iii) De plus, les utilisateurs devraient aussi être avisés que les utilisateurs de radars de haute puissance sont désignés utilisateurs principaux (c.-à-d., qu'ils ont la priorité) pour les bandes 5650-5850 MHz et que ces radars pourraient causer du brouillage et/ou des dommages aux dispositifs LAN-EL.

Radiation Exposure Statement

This equipment complies with ISED radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 44 between the radiator & your body.

Déclaration d'exposition aux radiations:

Cet équipement est conforme aux limites d'exposition aux rayonnements ISED établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 44m de distance entre la source de rayonnement et votre corps.

CE

This device complies with Directive 2014/53/EU issued by the Commission of the European Community.

Declaration of Conformity

Hereby, [Advantech Co., Ltd.] declares that the radio equipment type [designation of type of radio equipment] is in compliance with Directive 2014/53/EU.

The full text of the EU declaration of conformity is available at the following internet address:

The frequency and maximum transmitted power in EU are listed as below,

2412 - 2472 MHz: XX.XX dBM

5180 - 5240 MHz: XX.XX dBM

5260 - 5230 MHz: XX.XX dBM

5500 - 5700 MHz: XX.XX dBM

- WLAN 5GHz:

Operations in the 5.15-5.35GHz band are restricted to indoor usage only.

VCCI Certification

This is a Class B product based on the standard of the Voluntary Control Council for Interference from Information Technology Equipment (VCCI). If this is used near a radio or television receiver in a domestic environment, it may cause interference. Install and use the equipment according to the instruction manual.

Class B ITE

この装置は、情報処理装置等電波障害自主規制協議会(VCCI)の基準 に基づくクラスB情報技術装置です。この装置は、家庭環境で使用すること を目的としていますが、この装置がラジオやテレビジョン受信機に近接して 使用されると、受信障害を引き起こすことがあります。 取扱説明書に従って正しい取り扱いをして下さい。

NCC Certification:

NCC 警語:

經型式認證合格之低功?射頻電機,非經許可,公司、商號或使用者均?得擅自變更頻 率、加大功率或變更原設計之特性及功能。低功率射頻電機之使用?得影響飛航安全及 干擾合法通信;經發現有干擾現象時,應?即停用,並改善至無干擾時方得繼續使用。 前項合法通信,指依電信法規定作業之無線電通信。低功?射頻電機須忍受合法通信或 工業、科學及醫療用電波輻射性電機設備之干擾。

限用物質含有情況標示聲明書

設備名稱:物聯網 Fquipment name	閘道器	型號 Type	(型式): designat	WISE-3610	系列型號以附件》	次頁表示
	Restricted substances and its chemical symbols					
單元 Unit	鉛 Lead (Pb)	汞 Mercury (Hg)	鎘 Cadmium (Cd)	六價鉻 Hexavalent chromium (Cr+6)	多溴聯苯 Polybrominated biphenyls (PBB)	多溴二苯醚 Polybrominated diphenyl ethers (PBDE)
電路板	-	0	0	0	0	0
天線	_	0	0	0	0	0
線材	_	0	0	0	0	0
其它固定組件		0	0	0	0	0
内外殻	0	0	0	0	0	0
電源供應器		0	0	0	0	0
備考1. "超出 0.1 wt %"及"超出 0.01 wt %"係指限用物質之百分比含量超出百分比含量 基準值。 Note 1: "Exceeding 0.1 wt %" and "exceeding 0.01 wt %" indicate that the percentage content of the restricted substance exceeds the reference percentage value of presence condition.						
備考 2. "○"係指該項限用物質之百分比含量未超出百分比含量基準值。 Note 2: ″○″ indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence. 備考 3. "-"係指該項限用物質為排除項目。						
Note 3: The " $-$ " indicates that the restricted substance corresponds to the exemption.						

Package List

Before installation, please ensure the following items have been shipped.

- 1 x WISE-3610 (refer to ordering information for different region)
- 1 x Power Adapter (P/N: 96PSA-A36W12R1)
- 2 x Wi-Fi Dual Band Antenna (P/N: 1750008001-01)
- LoRa Antenna (Different region will pack different LoRa antenna)
- 2 x Wall Mount Becket (P/N: 1960082071N001)
- 4 x Wall Mount Becket Screw (P/N: 1930000071)

Ordering Information

Part No.	Description
WISE-3610ILS-51A1N	WISE-3610 Private LoRa Network IoT Gateway NA915
WISE-3610ILS-51A1E	WISE-3610 Private LoRa Network IoT Gateway EU868
WISE-3610ILS-51A1J	WISE-3610 Private LoRa Network IoT Gateway JP923
WISE-3610ILS-51A1T	WISE-3610 Private LoRa Network IoT Gateway TW920
WISE-3610ILS-51A1C	WISE-3610 Private LoRa Network IoT Gateway CN470

Optional Accessories

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	3G/LTE Antenna Dipole 4dBi Full Band
1750008669-01	3G/LTE RX Diversity Antenna Cable IPEX to IPEX Connector
968EMW0093	Mini PCIE HSPA 3G Card with Rx Diversity
1700001524	Power Cable 3-pin 180cm, USA type
170203183C	Power Cable 3-pin 180cm, Europe type
170203180A	Power Cable 3-pin 180cm, UK type

Safety Instructions

- 1. Read these safety instructions carefully.
- 2. Keep this User Manual for later reference.
- 3. Disconnect this equipment from any AC outlet before cleaning. Use a damp cloth. Do not use liquid or spray detergents for cleaning.
- 4. For plug-in equipment, the power outlet socket must be located near the equipment and must be easily accessible.
- 5. Keep this equipment away from humidity.
- 6. Put this equipment on a reliable surface during installation. Dropping it or letting it fall may cause damage.
- 7. The openings on the enclosure are for air convection. Protect the equipment from overheating. DO NOT COVER THE OPENINGS.
- 8. Make sure the voltage of the power source is correct before connecting the equipment to the power outlet.
- 9. Position the power cord so that people cannot step on it. Do not place anything over the power cord.
- 10. All cautions and warnings on the equipment should be noted.
- 11. If the equipment is not used for a long time, disconnect it from the power source to avoid damage by transient overvoltage.
- 12. Never pour any liquid into an opening. This may cause fire or electrical shock.
- 13. Never open the equipment. For safety reasons, the equipment should be opened only by qualified service personnel.
- 14. If one of the following situations arises, get the equipment checked by service personnel:
 - The power cord or plug is damaged.
 - Liquid has penetrated into the equipment.
 - The equipment has been exposed to moisture.
 - The equipment does not work well, or you cannot get it to work according to the user's manual.
 - The equipment has been dropped and damaged.
 - The equipment has obvious signs of breakage.

DISCLAIMER: This set of instructions is given according to IEC 704-1. Advantech disclaims all responsibility for the accuracy of any statements contained herein.

Contents

Chapter	1	General Introduction	1
	1.1	Introduction	2
		1.1.1 Product Features	2
	1.2	Mechanical Specifications	4
	1.3	Electrical Specifications	4
	1.4	Environmental Specifications	4
			_
Chapter	2	H/W Installation	5
	2.1	Introduction	6
		2.1.1 WISE-3610 I/O Indication	6
		Figure 2.1 WISE-3610 Front View	6
		Figure 2.2 WISE-3610 Rear View	6
		2.1.2 WISE-3610 Antenna Connectors	6
		Figure 2.3 Antenna SMA in front panel	6
		Figure 2.4 Antenna SMA in rear panel	/
		1 able 2.1. WWWAN related materials	/
		Z. 1.3 LED INUICATION	/
		Figure 2.5. WISE-3610 LED Indications	י <i>ו</i> פ
		2 1 4 Reset Button	0 8
		Figure 2.6. Rest button location	0 8
		2.1.5 Ethernet Connector (WAN, LAN)	8
		2.1.6 USB 3.0 Port	9
		2.1.7 COM Port	9
		2.1.8 Power Input Connector	10
		2.1.9 Micro SD Connector	10
		2.1.10 Micro SIM Connector	11
	2.2	On Board Connectors and Switches	12
		2.2.1 Connector and switch lists	12
		2.2.2 Connector Settings	12
		Figure 2.7 SD Slot	12
		Figure 2.8 Mini-PCIE CONNECTOR	15
		Figure 2.9 Hardware Switch for serial type selection	15
	^ ^ ^	MISE 2610 Hardware Installation	10
	2.3	2.3.1 Mounting Assembly Method	10
		2.3.1 Mounting Assembly Method	17
			.,
Chapter	3	Software Functionality2	!1
	3.1	WEB GUI Login	22
	3.2	Gateway Deployment Function Comparison	23
	3.3	Gateway Deployment (WAN)	23
		3.3.1 NorthBound	23
		3.3.2 Protocol	23
		3.3.3 WAN / WAN Failover	25
		3.3.4 SouthBound	25
	3.4	Gateway Deployment (WWAN)	26
		3.4.1 NorthBound	26
		3.4.2 SouthBound	21
		3.4.3 Utiluidi	21
			<u>~ 1</u>

	3.4.5 SIM	27
0.5	3.4.6 Cellular Status	
3.5	Gateway Deployment (2.4GHZ WIFI)	28 مر
	3.5.1 NOTITIDUTIU	20 20
	3.5.2 Join Network Button	29 20
	3.5.4 WPA passphrase	
3.6	Gateway Deployment (5GHz WIFI)	
3.7	System	
	3.7.1 Local Time	31
	3.7.2 Hostname	31
	3.7.3 Timezone	31
	3.7.4 Enable NTP client	31
	3.7.5 NTP server candidates	32
3.8	Administration	32
	3.8.1 Old Password	
2.0	3.8.2 Password and Contirmation	
3.9	Backup / Flash Flithware	33 22
	3.9.1 Generate archive	ວວ ຊຊ
	3.9.2 I pload archive	
	3.9.4 Keen settings	
	3.9.5 Flash image	
	3.9.6 Flash Firmware -Verify	34
3.10	Reboot	34
3.11	Diagnostics	35
3.12	Security	35
	3.12.1 Remote Management	35
3.13	DMZ	36
	3.13.1 DMZ	36
	3.13.2 IPv4 address	
3.14	Port Forwarding	
0.45	3.14.1 Port Forwarding	
3.15		37 27
3 16		ירי אצ
5.10	3 16 1 Disabled	30 38
	3 16 2 Protocol	
	3.16.3 Server IP	
	3.16.4 PAP/CHAP username and PAP/CHAP password	38
3.17	IPSec	39
	3.17.1 NAT Traversal	39
	3.17.2 Add button	39
	3.17.3 IKEv1/IKEv2	39
	3.17.4 Local Peer IP	39
	3.17.5 Local Subnet	39
	3.17.6 Local ID	
	3.17.7 Remote Peer IP	
	2 17 0 Pomoto ID	40 40
	3.17.19 Remote 1D	40 10
	3.17.11PSK Key	40 40
	3.17.12CA	
	3.17.13Local Certificate	40
	3.17.14Local Key	40
	3.17.15Remote Certificate	41
	3.17.16IKE Algorithms	41
	3.17.17 IKE Lifetime	41
	3.17.18ESP Algorithm	41
	3.17.19Perfect Forward Secret	41

	3.17.20SA Lifetime	41
	3.17.21DPD Delay	41
	3.17.22DPD Timeout	42
	3.17.23DPD Action	42
	3.17.24XAuth	42
	3.17.25Username	
	3.17.26 Password	42
	3 17 27 Operation	42
3 18	Dynamic DNS	43
0.10	3 18 1 Enable	40 13
	2.10.1 Elidole	4 3
	3.10.2 Selvice	
	3.18.3 Hostname	
	3.18.4 Username	
	3.18.5 Password	
	3.18.6 Source of IP address	43
	3.18.7 Network	43
	3.18.8 URL	43
	3.18.9 Check for changed IP every and Check-time unit	43
	3.18.10 Force update every and Force-time unit	44
3.19	Modbus Configuration	44
	3.19.1 Modbus Gateway	
	3 19.2 Interface	44
	3 19 3 Baud Rate	45
	3 10 / Data Rite/Parity/Ston Rite	
	3 10 5 TCD Dort	
	3.19.5 TOF FULL	
	3.19.0 MAX TCP CONNECTIONS	
	3.19.7 Frame Break (ms)	
	3.19.8 Slave Timeout (ms)	
3.20	WEB Server	
	3.20.1 HTTPS Certificate	46
	3.20.2 HTTPS Private Key	46
	3.20.3 Remove old certificate and key	46
3.21	Syslog	46
	3.21.1 Enable	46
	3.21.2 Host	46
	3.21.3 Port Number	
3 22	WIELStatus	47
0.22	3 22 1 Wireless Overview	47
	3 22 2 Associated Stations	۲۳. ۸7
2 22	MIEL Configuration	۲+ مر
3.23	2 22 4 Windloor	
	3.23.1 WIREless network is enabled	
	3.23.2 Channel	
	3.23.3 Transmit Power	
	3.23.4 ESSID	48
	3.23.5 Mode	48
	3.23.6 Hide ESSID	48
	3.23.7 Mode	49
	3.23.8 HT Mode	49
	3.23.9 Inter SSID Isolation	
	3.23.10 Force 40MHz mode	
	3.23.11ANI Enable	49
	3 23 12 Dynamic Tx Chain Enable	40
	3 23 13Encryption	5 ب
	3 23 14 lead Kay Slat / Kay#1 / Kay#2 / Kay#2 / Kay#4	50 E0
	3.23.140360 Rey 3101 / Rey#1 / Rey#2 / Rey#3 / Rey#4	
	3.23.13Ulphel / Key	
	3.23. IOCIPTER / Radius-Authentication-Server(/Port/Secret) / Radiu	us-
	Account-Enable / NAS ID	
	3.23.1/MAC-Address Filter	51
	3.23.18MAC-List	51
3.24	Static Routes	

	3.25 3.26 3.27 3.28	Data and Charts Management LoRa Node Import Payload Field	
Chapter	4	WISE-PaaS	65
	4.1	Configuration 4.1.1 Hostname 4.1.2 Port	
Chapter	5	Advantech Services	67
	5.1 5.2	Contact Information Global Service Policy 5.2.1 Warranty Policy 5.2.2 Repair Process	



General Introduction

This chapter gives background information on the WISE-3610. Sections include:

- Introduction
- Specification

1.1 Introduction

WISE-3610 is Qualcomm Atheros (QCA) ARM Cortex-A based hardware platform, which is operating at OpenWRT, described as a Linux distribution for embedded networking devices. The Advantech WISE-3610 Industrial Gateway is Advantech LPWAN IoT gateway design for smart city, Industrial 4.0 applications, even those in harsh environment, leveraging wireless sensor technology. This LPWAN IoT gateway can aggregate both the wireless sensor networks (WSN), including Low Power WAN (LPWAN) technology by Advantech Private LoRa technology – WISE-Link, 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.

The main features of WISE-3610 are:

- Qualcomm Atheros Quad-Core ARM Cortex-A7 SoC
- Built-in Dual Band Concurrent Wi-Fi MU-MIMO (2x2)
- LPWAN Private LoRa (WISE-Link) Connectivity
- WAN x1 / LAN x1 Gigabit Ethernet
- Integration of Modbus TCP and Modbus RTU network Translator
- IPSec / L2TP VPN Traffic Encryption
- Rich Network Scenario by S/W Configuration
- WAN / WWAM Failover backup support
- WWAN Dual SIM Failover backup support
- Modularization hardware design
- OpenWRT BSP embedded
- Web UI user interface
- Support wide temperature -20 ~ 70 °C

1.1.1 Product Features

Processor System	CPU	QCA Quad-core ARM Cortex A7 CPU 716 MHz
	Technology	DDR3L 1066MHz
Memory	Capacity	On-board 256MB
	Flash	128MB
Ethorpot	WAN	1 x 10/100/1000Mbps
Lulemet	LAN	1 x 10/100/1000 Mbps
COM (Serial)	H/W Selection	RS-232/RS-422/RS-485 (default configures as RS- 485)
	ModBus	ModBus TCP / RTU Translator
Security	VPN Engine	IPSec, L2TP
Connectivity	Wi-Fi	2x2 Concurrent Dual Band 2.4Ghz/5Ghz
Connectivity	LoRa	2x2 Private LoRa Network – WISE-Link
Antonna	Wi-Fi	2 2.4Ghz / 5Ghz @ 5dBi
Antenna	LoRa	2 433Mhz / 868Mhz / 915Mhz @ 1dBi
	Mini-PCIe	1 Full size mini PCie slot for 3G WWAN module
Expansion Slot	SD Card	1 Micro SD Socket up-to 128GB
	SIM	2 Micro SIM Slot for WWAN dual SIM Failover

	Standard	IEEE802.11a/b/g/n/ac				
	Multiplexing	OFDM				
	Modulation	BPSK, QPSK, 16QAM, 64QAM, 256QAM (11ac)				
	Media Access	CSMA/CA with ACK				
	Associated STA	100 stations per radio				
		2.4Ghz:				
		 CH1 – 11: North America, Taiwan CH1 – 12: Fill Japan China 				
		5Gbz				
	Channel	CH36, 40, 44, 48 (Band 1):				
		 North America, EU, Japan, China 				
		CH149, 153, CH157, 161, 165 (Band4):				
		North America, Taiwan, China				
	Bandwidth	HT20/HT40/HT80				
	Max TX Power	The maximum allowable RF power level is subject to specified nation regulation 2.4Ghz < 20dBm 5Ghz < 23dBm				
		2 4Ghz				
		 HT20 (11n): -64 dBm at MCS 7/15 				
		HT40 (11n): -61dBm at MCS 7/15				
		5Ghz:				
	RX Sensitivity	HT20 (11n): -64dBm at MCS7/15				
		HT40 (11n): -61dBm at MCS 7/15				
		H120 (11ac): -57dBm at MCS9				
		HT40 (11ac): -54dBm at MCS9				
	Standard	Sub-Ghz radio station regulation				
	Bandwidth	125Khz / 250Khz / 500Khz				
	Multiplexing	ТДМА				
	Modulation	LoRa				
	Freg. Band	CN 470Mhz, EU 868Mhz, NA 915Mhz, AS 923Mhz				
	Media Access	WISE-Link semi-persistent scheduling (SPS) with ACK				
LoRa	Associated Node	500 nodes				
	Data Rate	Spread Factor (SF) 7 - 12				
	Max TX Power	The maximum allowable RF power level is subject to specified nation regulation				
		LoRa < 18dBm				
		■ LoRa > -136dBm at SF = 12 / 125KHz				
	RX Sensitivity	LoRa > -133 dBm at SF = $12/250$ KHz				
0.S	Linux	V 3.14				
Dimensions	WxLxT	187.9mm x 150mm x 39mm				
Weight	Net Weiaht (a)	990 gram				
Power	DC-In	12V DC-In				
Power Consump- tion	Watt	18 watt (Max)				
tion		\ - /				

Environmont	Operational Tem- perature	-20 ~ 70°C
Environment	Operating Humidity	0% ~ 90% relative humidity, non-condensing
Certifications	Level	CE / FCC / Class B / TELEC / SRRC / NCC

1.2 Mechanical Specifications



- Dimension: 187.9mm x 150mm
- Height: 39mm
- **Reference Weight:** 990g (including wall mounting kits)

1.3 Electrical Specifications

- Power supply type: DC-in 12V
- **RTC Super Capacitor:** Panasonic (P/N: EECS0HD224)
 - Typical voltage: 4.3V
 - Nominal capacity: 0.22F

1.4 Environmental Specifications

- Operating temperature: -20~70°C (-4~157°F)
- **Operating humidity:** 0% ~ 90% relative humidity, non-condensing
- Storage temperature: -40~85°C (-40~185°F)
- Storage humidity: 60°C @ 95% RH Non-condensing
- Vibration Loading During Operation: 1 Gms, IEC 60068-2-64, random, 5 ~ 500 Hz, 1 Oct/min, 1 hr/axis.



H/W Installation

This chapter gives mechanical and connector information on the WISE-3610

Sections include:

- Information of WISE-3610 I/O Indication
- On Board Connectors and Switches
- WISE-3610 Hardware Installation

2.1 Introduction

The following sections show the internal / external connectors and pin assignments for applications.

DC IN **LED** Indication USB LAN WAN O Wi-Fi SMA Connector Rest Button WWAN SMA Connector COM LoRa SMA Connector

2.1.1 WISE-3610 I/O Indication

Figure 2.1 WISE-3610 Front View



Figure 2.2 WISE-3610 Rear View

2.1.2 WISE-3610 Antenna Connectors

The WISE-3610 provides 6 SMA antenna connectors; all are assembled by default on housing. Wi-Fi, LoRa antennas (total are four) are packed in the package. To enable WWAN feature, need to have following table materials and assemble manually by the guides (refer to hardware installation guide 2.3.2):



Figure 2.3 Antenna SMA in front panel



Figure 2.4 Antenna SMA in rear panel

Table 2.1: WWAN related materials					
968EMW0093	Mini PCIE HSPA 3G Card with Rx Diversity				
1750008424-01	3G/LTE Antenna Dipole 4dBi				
1750008669-01	3G/LTE RX Diversity Antenna Cable IPEX to IPEX Connector				
193B0204C0	Mini-PCI Express Card Screw				

2.1.3 LED Indication

Table 2.2: WISE-3610 LED Indication				
Name	Description			
PWR	Steady ON = Power Up OFF = Power Down			
USB	Steady ON = USB device detected Blinking = TX / RX Transmission OFF = No USB device connected			
LoRa	Steady ON = LoRa Module detected Blinking = TX / RX Transmission OFF = LoRa Module disabled			
WWAN	Steady ON = WWAN Module detected Blinking = TX / RX Transmission OFF = No WWAN Module detected			
2.4Ghz	Blinking = TX / RX Transmission OFF = 2.4G Wi-Fi interface disabled			
5Ghz	Blinking = TX / RX Transmission OFF = 5G Wi-Fi interface disabled			
WAN	Brown LED Blinking = 10M/100Mbps TX / RX Transmission Green LED Blinking = 1000Mbps TX / RX Transmission			
LAN	Brown LED Blinking = 10M/100Mbps TX / RX Transmission Green LED Blinking = 1000Mbps TX / RX Transmission			



Figure 2.5 WISE-3610 LED locations

2.1.4 Reset Button

The WISE-3610 has a reset button on the front side. Press this button to activate the hardware reset function for more than 8 seconds.



Figure 2.6 Rest button location

2.1.5 Ethernet Connector (WAN, LAN)

The WISE-3610 provides one RJ45 WAN and one RJ45 LAN interface connectors, they are fully compliant with IEEE802.3ab / IEEE 802.3u and IEEE 802.3x Flow Control 10/100/1000 Base-T CSMA/CD standards. These Ethernet ports provide standard RJ-45 connector with LED indicators to show Active/Link status.



2.1.6 USB 3.0 Port

The WISE-3310 provides one USB 3.0 interface.



2.1.7 COM Port

The WISE-3610 provides one serial D-sub 9 COM port which could be configured either one RS-232 / RS-422 / RS-485 interface for Modbus RTU feature. Open the housing to change hardware switch (Location at SW6) on PCBA for corresponding demand interface (default setup is RS-485).



RS-232 (1000)

RS-422 (1100)





Default: RS-485 (0100)



2.1.8 Power Input Connector

The WISE-3610 comes with a DC-jack header for 12V DC external power input. The Maximum power consumption is around 18 Watt.



2.1.9 Micro SD Connector

The WISE-3610 provides a Micro SD slot. Users can insert a Micro SD card easily by open the housing regarding to security concern (probably, users may save sensitive LoRa node collected data or other application into this Micro SD card supports up-to 128GB).



2.1.10 Micro SIM Connector

The WISE-3610 has two micro SIM slots. Users can insert two micro SIM cards manually. Two telecomm operating SIMs for backup each other if the connection loss. The SIM slot locations are on top and bottom of PCBA. The 1st priority SIM slot (Primary) is on top size of PCBA and the 2nd priority is on bottom side of PCBA. Refer to the following figures for indication.





2.2 On Board Connectors and Switches

2.2.1 Connector and switch lists

CN12	SD Card Slot
CN28	Micro SIM Card Slot 1 (Primary)
CN27	Micro SIM Card Slot 2 (Secondary)
CN22	Mini-PCIe Card Slot
SW6	RS-232 / RS-422 / RS-485 hardware switch
CN18	WWAN IPEX Connector

2.2.2 Connector Settings

2.2.2.1 CN12 Micro SD Card Slot

WISE-3610 support a Micro SD card slot up-to 128GB stored space



Figure 2.7 SD Slot

2.2.2.2 Micro SIM Card Primary Slot (CN28)



2.2.2.3 Micro SIM Card Secondary Slot (CN27)



2.2.2.4 Mini PCIE (CN5)

WISE-3610 supports mini-pcie interface. Default support WWAN 3G module that are listed in "Table 2.1". The detailed pin definition is listed as below.

	mini-PCIe	CN22		mini-PCIe	
1	WAKE#	NC	+V_LTE	+3p3Vaux_1	2
3	COEX1#	NC	GND	GND_1	4
5	COEX2#	NC	NC	+1p5V_1	6
7	CLKREQ#	NC	LTE_UIM_PWR	UIM_PWR	8
9	GND_2	GND	LTE_UIM_DATA	UIM_DATA	10
11	REFCLK-	NC	LTE_UIM_CLK	UIM_CLK	12
13	REFCLK+	NC	LTE_UIM_RESE T	UIM_RESET	14
15	GND_3	GND	NC	UIM_VPP	16
17	Reserved_6/UIM_C8	NC	GND	GND_4	18
19	Reserved_5/UIM_C4	NC	LTE_W_DIS#	W_DISABLE#	20
21	GND_5	GND	LTE_RTS#	PERST#	22
23	PERn0	NC	+V_LTE	+3p3Vaux_2	24
25	PERp0	NC	GND	GND_6	26
27	GND_7	GND	NC	+1p5V_2	28
29	GND_8	GND	NC	SMB_CLK	30
31	PETn0	NC	NC	SMB_DATA	32
33	PETp0	NC	GND	GND_9	34
35	GND_10	GND	LTE_USB_D-	USB_D-	36
37	GND_11	GND	LTE_USB_D+	USB_D+	38
39	+3p3Vaux_3	+V_LTE	GND	GND_12	40
41	+3p3Vaux_4	+V_LTE		LED_WWAN#	42
43	GND_13	GND	LTE_LED	LED_WLAN#	44
45	Reserved_1	NC		LED_WPAN#	46
47	Reserved_2	NC	NC	+1p5V_3	48
49	Reserved_3	NC	GND	GND_14	50
51	Reserved_4	NC	+V_LTE	+3p3Vaux_5	52



Figure 2.8 Mini-PCIE CONNECTOR

2.2.2.5 Hardware switch (SW6)

WISE-3610 supports a hardware switch to change RS-232 / RS-422 / RS-485 for selection. Default is RS-485 by manufacturer setting.

RS-232 (1000)

RS-422 (1100)

Default: RS-485 (0100)



Figure 2.9 Hardware Switch for serial type selection

2.2.2.6 WWAN IPEX Connector (CN18)

If there is WWAN 2nd antenna demand to have 3G Rx diversity feature by connecting CN18 IPEX to mini-PCie IPEX connector on the 3G module.



Figure 2.10 CN18 and 3G module connection guidance

2.3 WISE-3610 Hardware Installation

2.3.1 Mounting Assembly Method

You can fix WISE-3310 to a wall by using wall mounting kit, as following figure.



2.3.2 Enable WWAN feature with hardware installation

WISE-3610 has native support 3G and 4G LTE backhaul for WWAN card installation and accessories by the following order list and procedures:

NO	Content	Description	Qty	Remark
1	968EMW0093	Mini PCIE HSPA 3G Card with Rx Diversity	1	Frequency Band: 8 00/850, 900, AWS1700, 1900, 2100
2	EWM-C117FL02E	LTE Card for Cat. 4 (150Mbps / 50Mbps)	1	LTE Bands: 1, 3, 5, 7, 8, 20 (EU, Asia)
3	EWM-C117FL07E	LTE Card for Cat. 4 (150Mbps / 50Mbps)	1	LTE Bands: 1, 3, 5, 8, 19 (JP NTT DoCoMo)
4	1750008424-01	3G/LTE Antenna Dipole 4dBi Full Band	2	
5	1750008669-01	3G/LTE RX Diversity Antenna Cable IPEX to IPEX Connector	1	
6	193B0204C0	Mini-PCI Express Card Screw	2	

1. Open WISE-3610 top case by releasing 6 screws around housing (from top and side view)







- 2. Install 968EMW0093 3G card into mini-PCIe slot on the top layer of WISE-3610 PCBA.
- 3. Assembly 2 x antenna cables (one is 1750008669-01 and the other one has already provided in housing) on 3G module by the following figure guidance.



- 4. Insert SIM Cards applied form local Internet Service Provider (ISP) into system (there is 2 SIM slots into WISE-3610 to support Dual-SIM Failover). One is on top of PCBA and the other is on the bottom side of PCBA at the same location shown on above photo.
- 5. Close WISE-3610 top case.
- 6. Assembly 2x 1750008424-01 antennas in the front / rear of panels in the location of WWAN ports for H/W installation completion.





Software Functionality

This chapter details the software configurations on the WISE-3610.

3.1 WEB GUI Login

- 1. Access the WEB GUI, user can introduce http://192.168.1.1 on browser tool. User can also use http://advantech.local local domain technology to access Web GUI without figuring out the IP address of device.
- 2. The default WEB GUI Login account: Username: root Password: Advantech

- → C @ 平安全 192.981.1	g-mba	\$ 🍋 = 🛤
	WISE-3610 Username Password	
	Lögin	



3.2 Gateway Deployment Function Comparison

There are 4 kinds of Gateway Deployment modes applied to different deployment scenarios. The NorthBound configuration is "WAN", "WWAN", "2.4GHz WIFI", and "5GHz WIFI", respectively.

Scenario NO	WWAN (3G/LTE)	WAN (Ethernet)	WISE-3610 DHCP Server @LAN/WLAN	WISE-3610 DHCP Cli- ent @WLAN	LAN (Ethernet)	Wi-Fi 2.4Ghz	Wi-Fi 5Ghz	LoRa
1	0	0	0	Х	0	AP	AP	AP
2	0	Х	0	Х	0	AP	AP	AP
3	Х	Х	Х	0	0	STA + AP	AP	AP
4	Х	Х	Х	0	0	AP	STA + AP	AP

Scenario NO	WISE-3610 Wi-Fi 2.4Ghz SSID	WISE-3610 Wi-Fi 5Ghz SSID	Remarks
1	Advantech	Advantech_5Ghz	Factory Default
2	Advantech	Advantech_5Ghz	
3	Connect uplink Root AP and broadcast SSID, which SSID is the same to uplink Root AP	Copy uplink SSID and add suffix "_5Ghz" over SSID Broadcast name. i.e., XXXX_5Ghz	
4	Copy Uplink SSID and add suffix "_2Ghz" over SSID Broadcast name. i.e., XXXX_2Ghz	Connect uplink Root AP and broadcast SSID, which SSID is the same to uplink Root AP	

3.3 Gateway Deployment (WAN)

3.3.1 NorthBound

Visit **Network** -> **Gateway Deployment**. The LoRa Gateway support 4 kinds of deployment scenarios to connect to customer's network, including "WAN", "WWAN", "2.4GHz WIFI" and "5GHz WIFI". The NorthBound item is used to choose the deployment scenarios.

3.3.2 Protocol

To choose the protocol for NorthBound connection. This protocol item only shows up when NorthBound is configured to WAN and it will be hided when NorthBound is configured to other values.

(1) DHCP Client

To chooses DHCP client, and LoRa gateway will try to get IP on Ethernet WAN port via DHCP protocol.

D WISE-3610	×/	≝ - ¤ ×
← → C @ 192.168.1.1	1/cgl-bin/lucl/stok=9ab7t8c647370e59af233bcfea9b92b1/admin/network/mode	a ☆ 1
AD\ANTECH	WISE.3610	Welcome, root
🖽 Status	A / Network / Gateway Deployment	
E System		
E Services	0	~ * ×
E Network	Gateway Deployment Device mode configuration for field network traffic requirement	
Gateway Deployment	North Down	
WIFI	Provinciouma Sourceound	
Static Routes	NorthBound WAN *	
🖽 Cellular	Protocol DHCP Client •	
E Switch	WAN / WWAN Fallover Enabled *	
E Security		
🖽 LoRa		
te Logout		Save & Apply Reset

(2) Static IP

When user chooses Static IP, LoRa gateway will use static IP provided on Ethernet WAN port. In addition, user need to configure related IPv4 address, IPv4 netmask, IPv4 gateway, DNS servers.

The second second second				Welcom	
AD\-INTECH	WISE-3610			root	
E Network	Gateway Deployr	nent			
Gateway Deployment	Device mode configuration for file	d network traffic requireme	int (
WIEI	NorthBound SouthBour	d			
Static Routes	NorthBound	WAN	() • ()		
E Celular	Protocol	Static IP	7.0)		
≣ Switch	IPv4 address				
≣ Security	(PvJ netmask	265 255 255 0			
E LoRa					
+ Logout	IPv4 gateway				
	Use custom DNS servers		a		
	WAN / WWAN Fallover	Enabled			
(3) PPPoE

When user chooses PPPoE, LoRa gateway will try to get IP on Ethernet WAN port via PPPoE protocol. In addition, user need to configure related PAP/CHAP username, and password. The Access Concentrator and Service Name are optional according to operator's environment.

0 WISE-3610 ×	3169111(no).bin/bin/bin/bin/bin/bin/bin/bin/bin/bin/	X
ADIANTECH	WSE-3610	Welcome, root
Betwork Gateway Deployment WIFI	Gateway Deployment Device mode configuration for field network traffic requirement NotthBound SouthBound	
Static Routes	NorthBound WAN *	
E Cellular	Protocol PPPoE *	
E Switch	PAP/CHAP usemame	
E Security	PAP/CHAP password	
te Logout	Access Concentrator Leave empty to autodetect	
	Service Name Leave empty to autodetect	
	WAN / WWAN Fallover Enabled *	
		Save & Apply Reset

3.3.3 WAN / WAN Failover

When WAN / WWAN Failover function is enabled, LoRa gateway will use Ethernet WAN or 3G module to connect to network. When LoRa gateway boots up, it prefers to use Ethernet WAN to connect to network, and will switch to 3G if there are no traffic in a minute. In addition, it will switch to Ethernet WAN if there are no traffic on 3G interface. When this function is disabled, only Ethernet WAN can be used to connect to network.

3.3.4 SouthBound

Visit **Network** -> **Gateway Deployment**. The SouthBound TAB includes LAN side IP and DHCP server related settings.

3.3.4.1 LAN IPv4 address and netmask

The SouthBound LAN side IP address and netmask setting

3.3.4.2 DHCP Server

The ON/OFF switch for LAN side DHCP Server function

3.3.4.3 Start

The start of IP address that DHCP Server will assign to client. User can input lowest leased address as offset from the LAN IPv4 address (e.g. 100) or input the exactly start of IP address (e.g. 192.168.1.100).

3.3.4.4 Limit

Maximum number of leased addresses from start of IP address. If user configures LAN side IP to 192.168.1.1/24, Start to 100 and Limit to 150, it means the IP address pool of DHCP server is 192.168.1.100~192.168.1.249.

3.3.4.5 Leasetime

Lease time of assigned IP address from DHCP server

AD\ANTECH	WISE-3610		Welcome, root
E Network	Gateway Deployr Device mode configuration for file	nent Id network traffic requirement	
Gateway Deployment	NorthBound SouthBour	d.	
Static Routes	LAN IPv4 address	192.168.1.1	
≣ Cellular	LAN IPv4 netmask	255,255,255.0 +	
E Switch	THCP Server	Enabled	
E Security	La recentra de la compañía de		
E LoRa	Start	100 Lowest leased address as offset from the network address.	
Logout	Limit	150	
	Loasetime	Maximum number of leased addresses.	
		Expiry time of leased addresses, minimum is 2 Minutes ($\frac{2\pi}{2\pi}$).	

3.4 Gateway Deployment (WWAN)

3.4.1 NorthBound

Visit **Network** -> **Gateway Deployment**. When NorthBound is configured to WWAN (Cellular), the 3G module is responsible for 3G network dial up using the information provided by USIM, user may not need to configure any items regarding to North-Bound.

/ [] WISE-3610 ×		0	×
← → C (@ 192.168.1.1	/cgi-bin/lucl/stok=Sab7f8c647370e55af233bcfev9b92b1/admin/network/mode	a i ☆	÷
AD\ANTECH	WISE-3019 00	Vescome, 101	•
III Network Gateway Deployment WIFI Static Routes	Gateway Deployment Device mode configuration for field network traffic requirement NorthBound NorthBound *		
IE Swiich IE Security IE LoRa	Save & Apply Reset		

3.4.2 SouthBound

The SouthBound setting are same as WAN mode.

3.4.3 Cellular

Visit Cellular -> Configuration. By default, LoRa gateway will use the information provided by USIM to dial up to Mobile network and user can keep the default setting.

3.4.4 Enable

The ON/OFF switch for 3G module dial up function.

3.4.5 **SIM**

There are 3 kinds of chooses for SIM item. The *Auto* means LoRa gateway will automatically switch between two USIM cards according to dial up status. That means when the 3G link with operator #1 is down, LoRa gateway will switch to operator #2. The *Primary* and *Secondary* mean LoRa gateway will only use first or secondary USIM to dial up, respectively.

D WISE-3610 *		0	- 0	×
€ - C @ 192.168.1.1/c	gi-bin/luci/stok=87012c8H35db71a3dfe9Bc033a4e3c1d/admin/cellular/cellular_config		R: 1	t 1
AD\ANTECH	WIE-3410		Welco	пн. ¹
III Status	🚍 💏 / Cellular / Configuration			
E System	0		× 2	
E Network	Cellular			
Slatus Confouration	General Primary SM Secondary SM			
IE Switch	Enable 😿			
E Security	SIM (Auto *)			
(+ Logout		Save & Apply	Resart	

3.4.6 Cellular Status

When LoRa gateway boots up, it will automatically connect to Mobile network using the information provided by USIM, and user can visit Cellular ? Status to check link status.

O WIE HIT	100.		<u> - a x</u>
← ○ ② □ 112.168.1.1/10	00/14/2014-822140/01/144/9408	15eBH38BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Ar er
ADVANTECH			Weisersen, Stati
IE Side	II - I Conner I Makes		
HE System.			
III. Services	0		× / ×
III Notest	Cellular		
EE Center	Overview		
1.000	Manufacture	Test	
Configuration	Madai	HEHED	
E 1463	Revision	12 00:026	
E Seculty	Deta Norder	DOM: NO	
BE Lotte	Primary Sild	Adult/Tables75053	
In Legend	Decembery STM		
	Active SIM	Primary	
	Operator Name	THE Stratile	
	Accusa Sectorelegy	uttilian	
	ROM .	-15. 00	
	Interface		
	Sister.	14	
	Optime	3h (m 3h	
	if Address	10.00.144.200	
	Testmant	291117	
	Gateway	10.000 144.251	
	ICC Packate	42	

3.5 Gateway Deployment (2.4GHz WIFI)

3.5.1 NorthBound

Visit **Network** -> **Gateway Deployment**. When NorthBound is configured to 2.4GHz WIFI, LoRa gateway will use 2.4GHz WIFI station to connect to uplink AP, and become a bridge AP. So, the clients on LAN port or 2.4GHz WIFI AP or 5GHz WIFI AP will get IP from uplink AP router via DHCP protocol.

3.5.2 Scan 2.4GHz AP Button

This button is used to scan 2.4GHz frequency and then LoRa gateway can connect to uplink AP router.

VICE-JETO *		💷 – o x
← · C @ 192.168.1.1/d	si-bin/fucl/jstok=87012c8935db71a3dRe98c033a4e3c1d/admin/network/mode	R 0 1
AD\ANTECH	WILE 3610	Welcome, mail
🖽 Status	E 🖷 / Network / Galeway Deployment	
III. System	1926	
E Services	0	
EE Network	Gateway Deployment	
Galeway Deployment	Control of the Control of the Internet Control Induction	
WIFT	NorthBound	
Static Routes	NettBound 2.40% WM1 *	
E Celular	Scan 2 4GHz AP	
E Selo	Press button to perform 2.4GHz scanning.	
E Security		
E LoQa		
Se Logout		Control of the Control of Control

3.5.3 Join Network Button

After scanning, user can choose the specific uplink AP router and connect to it by pressing Join Network button.

D WISE-3610		🖾 - 🗆 X
← → C @ 192.168.1.1	//cgi-bin/lucl/stok=tea7b47976805b214bcb49c6dbbfe997/admin/network/wireless_join?device=wif08profile=3	4 : ☆ 1
AD\ANTECH	WSE-310	Wakcome, roat
IE Switch IE Security III LoRa (+ Logout	HP-Print-DA-LaserJet 1102 43 Chambel: 6 Mode: Master (BSSID: 30:45 5A A2 E4 DA (Encryption: open 34 WISE 35 Chambel: 11 Mode: Master (BSSID: 00:50 BA 24 33:04 Encryption: open 35 L6-FAB 36 Chambel: 3 Mode: Master BSSID: A4 28:80:D0:55:C5 Encryption: open 36 Linklt_Smart_7688_1C0AD3 37 Chambel: 3 Mode: Master BSSID: 92:06:F9 1C:0A:D3 Encryption: open	 Join Network Join Network Join Network Join Network
	Image: Tynesys Channel: 10 Mode: Master BSSID: 38.05 47 1E 58.86 Encryption: <u>WPA2 - PSK</u> Image: AdvanWISE5g_2Ghz Channel: 5 Mode: Master BSSID: 20.50 BA 59 65.35 Encryption: <u>WPA2 - PSK</u>	Join Network
	4 AdvantWiSE22F 555 Channel: 5 Mode: Master BSSID: 00 03 7F 12:34.56 Encryption: <u>WPA2 - PSK</u> 4 AdvantWiSE-GUEST 785 Channel: 11 (Mode: Master BSSID: 20 CF 30 D6 97 94 Encryption: <u>WPA2 - PSK</u>	Join Network
	CanHeal 15% Channel: 11 Mode: Master BSSID: 10.0F.3F.DB.86.83 Encryption: <u>WPA - PSK</u> Image: Sinfo_Tech102	Join Network

3.5.4 WPA passphrase

If uplink AP router has enabled security, user may need to input passphrase to connect to it correctly.

1 WISE-3610 ×							-			×
← → C ① 平安全 192	2168.1.1/cgl-bin/luci/;stok+87012c	8935db71a3dfe98c033a	4e3c1d/admin/network/w	Areless_join				٩;	ŵ	ŧ
AD\ANTECH	WESE-3010							Welc	ome,	li
🖻 Status	= 🕈									
III System	0						^	2		
E Network	Join Network: Se	ttings								
E Celular	WPA passphrase	Specify the secret encry	Ø ption key here.							
E Switch	Name of the new natwork	tan	*							
E LoRa	Create / Assign firewall-zone	tan	*							
(+ Logout										
					Submit Ba	ek In sea	n resul	s		

As pressing Submit button, LoRa gateway will reboot automatically to take configuration effect. When LoRa gateway boots up, it will get IP address from uplink AP router and LAN/WLAN side clients also need to get IP from uplink AP router in this mode.

D WISE-3610	×)	12	-		-9	×
← → ♂ ⊕ 192.168.1.	1/cgl-bin/luci/stok=fea7b47976805b214bcb49c6dbbfe997/admin/system/reboot2?reboot=1		্প	B j	Ŷ	1
AD\ANTECH	W55E-3610			Welci	ome,	f
IE Status	= #					
🖽 System						1
E Services	0		^	~	×	f
III Network	System					
III Cellular	Reboot Reboots the operating system of your device					
E Switch	Please walt: device rebooting ()					
-						

3.6 Gateway Deployment (5GHz WIFI)

When NorthBound is configured to 5GHz WIFI, it uses 5G WIFI station to connect to uplink 5G AP, and it also enables 2.4G and 5G WIFI AP simultaneously. In this mode, 5G WIFI STA, 5G WIFI AP, 2.4G WIFI AP, and Ethernet LAN are bridged together, and device become an AP bridge. It uses DHCP client to get IP from uplink WIFI AP router. To connect to uplink AP, user should press "Scan 5GHz AP" button, and follow the wizard procedure. The configuration steps are like 2.4GHz WIFI steps, and user can refer 2.4GHz WIFI steps.

D WISE-3610	*	-	0	×
€ → C (© 192.168.1	1/cgl-bin/luci/stok=87012c8935db71a3dte96c033a4e3c1d/admin/network/mode		自合	1
AD\ANTECH	WSE-3010	2	Velicome	
IIE Status	E 💏 / Network / Gateway Deployment			
🖽 System				
E Services	0	^	<u> </u>	8
III Network	Gateway Deployment			
Galeway Deployment	And the stand of the second stand of the second stand second seco			
WFI	Nonthibung			
Static Routes	NorthBound SGHz WIII *			
III Cellular	Scan 50Hz AP			
E Switch	Press button to perform SGHz scanning			
E Security				
E LoRa		Sava & Acely Basal		
S Logoul		And Address of the owner		

3.7 System

Visit **System** -> **System** to manage hostname and time setting of LoRa gateway.

3.7.1 Local Time

It will display the time status of LoRa gateway.

3.7.2 Hostname

Hostname of this LoRa gateway.

3.7.3 Timezone

Timezone setting for LoRa gateway.

3.7.4 Enable NTP client

To enable/disable SNTP client function.

3.7.5 NTP server candidates

LoRa gateway will perform time synchronization with SNTP server configured here.

D WISE-3810 *				🖾 - o ×
← → C @ 192,168,1.1/s	gi-bin/tuci/ytok=c97c403630a66	2#070a4b82a34a1846/i	idmin/system/system	a 4
AD\ANTECH	W56-3610			Welcome, rest
IE Status	🗉 👫 / System / System			
E System				
System	0			A / #
Administration	System			
Backup / Flash Firmware	Here you can configure the basic	aspects of your device like	its hostname of the timezone.	
Rebool	System Properties			
Dugnostics		Fill 1-10 0 07 00 07 00 00 001		
III Services	Local Time	11 201 2 07 22 25 2011		
III Neberski	Hostname	W15E-3610		
III College	Timezone	ute	•	
-				
III SWED				
E Security	Time Synchronization			
EE LoRa				
te Logout	Enable NTP client	8		
	NTP server candidates	time t google com	10	
		time2 google.com	xi (
		time3 geogle com	<u>8</u>	
		time4 google.com	<u>a</u>	
				Seve & Apply Reset

3.8 Administration

Visit **System** -> **Administration** to change the password of LoRa gateway.

3.8.1 Old Password

Input the original password to pass the authentication of changing password.

3.8.2 Password and Confirmation

Input the new password twice to double confirm the new password user want to change.

0 WIE-MID .	· 100			4 - 0 X
← → @ © 192.168.1.1	Migi-bridscidstoke editct2d05ce	5(kabitt?) 69635838/7	/admin/system/admin	वित के 1
AD\ANTECH	NESE.3010			Weigenes, that
III Waters	E 🖷 / Byslem / Administrat	ion :		
E System	-			
System	0			~ / ×
Administration	Root Password	and for an excitation that the		
Backup / Flash Firmwar	E Changes the administration partie	rord for accessing the o	trick.	
Reboot	Old Password	advantech	0	
Diagnostics	Parenert	123464		
III Services				
III Network	Contimutor	123496		
El Cellur				
EE Switch				
E Security				Save & Apply House
EE 1.048	-			

3.9 Backup / Flash Firmware

Visit **System** -> **Backup / Flash Firmware** to manage LoRa gateway configuration file and perform firmware upgrade.

3.9.1 Generate archive

To backup configuration file to host PC

3.9.2 Perform reset

To perform factory reset and all LoRa gateway configuration will be reset to factory default.

3.9.3 Upload archive

To restore configuration from host PC to LoRa gateway

D WEE-MID *	10.		- 10	0	×
€ → C © 192.168.1.1/c)	é biséluciéstok=87012c8935db7	ta3dfe10c033a4e5c1td/admin/system/\$ashopi		龍 ☆	1
AD\ANTECH	WISE 3615			West of	
E Status	🔳 📢 / System / Backup / Fb	ash Farmane			
E System					
System Administration	• Flash operations		~	/ *	
Backup / Flash Fernware	Backup / Restore				
Rebool Diagnostics	Click "Generate archive" to down squaniths images)	load a tar archive of the current configuration files. To reset the firmware to its initial state, click "Perform reset"	(only possible	with	
E Services	Download beckup	Converte archive			
EE Network	Reset to defaults	Perform result			
E Colum	To restore configuration files, you	can upload a pervisority generated backup archive here.			
E Switch	Restire backup	GERX +2E+ORX			
E Security		Q Optood archive			
E Loffa					
(* Lopost	Flash new firmware im	laga			
	Upload a sysupgrade-compatible compatible threeware insage) Keep settings Image	Image have to replace the narring fermance. Check "Keep settings" to retain the current configuration propanes an	t Opentititt		

Visit System -> Backup / Flash Firmware to upgrade firmware of LoRa gateway.

3.9.4 Keep settings

User can choose to only perform firmware upgrade without reset the configuration. For formal use, we suggest to not keep settings due to new function may need to load new settings.

3.9.5 Flash image

To upgrade firmware, please choose firmware and press Flash image button

3.9.6 Flash Firmware -Verify

LoRa gateway will compute the MD5CHECKSUM for checking, and ask user to Proceed or Cancel.



3.10 Reboot

Press 'Perform reboot' link to do rebooting.



Chapter 3 Software Functionality

3.11 Diagnostics

Ping, Traceroute and Nslookup Diagnostics Tools.

D WISE-3610 *	-			B	-	0	×
← → C 0 192.168.1.1/cg	gi-birv1uci//stok=c768fa02da9fe14	ad824e346e78e8c0c/admin/system/diagnostics				B ☆	1
AD\ANTECH	WISE-3010				1	Welcom	96.
E Status	🔳 🏟 / System / Diagnostics						
E System							
System	0				^	1.3	4
Administration	Diagnostics						
Backup / Flash Firmware	Network Utilities						
Rebool							
Diagnostics	advantech.com	advartech.com	advantech.com				
E Services	2 Ping	Traceroute	Nulookup				
EE Network							
E Celular	FINS advantech.com (219.80. 64 bytes from 219.80.3.201r 64 bytes from 219.90.3.201r	3.201): 86 data bytes seq=0 ttl=241 time=07.453 ms seq=1 ttl=241 time=02.636 ms					
E Switch	64 hypes from 219,90,3,2011 64 hypes from 219,90,3,2011	sepsi tilsisi timesi. Na me					
IE Security	64 bytes from 210.00.2.2011	eeq=4 tt1=241 time=20.014 ms					
E LoRa	advantech.com ping stat 5 packets transmitted, 5 pa	istics : ckets received, 0% packet loss					
le Logout	sound-trip min/avg/mas = 28	.064/43.710/37.120 ms					+

3.12 Security

3.12.1 Remote Management

Visit Security -> Remote Management to open port on WAN zone interface.

3.12.1.1 HTTP / Port 80 (HTTPS / Port 443, SSH / Port 22, MQTT / Port 1883 or 8883 or 8884)

To enable/disable port access from WAN zone interface. The WAN zone interfaces include Ethernet WAN and 3G module. After enabling the port on WAN zone interface, external host can access related services running of LoRa gateway.

13 WISE-3610 ×						1		0	×
← → C © 192.168.1.1/o	gi-bin/luci/_stok=87012c8935db7	1.a3dfe98c033a4e3	c1d/admin/firewall/fw				4	i A	ŧ
AD\ANTECH	WESE-3610						90	elcome ul	6) [*]
⊟ Status	🔳 💏 / Security / Remote Ma	nagement							
🔲 System									
IE Services	0						~ .	· ×	
	Remote Manager	nent	he studer from anywhere o	n the Internet					
E Celular									
E Switch	HTTP / Port 80	Disabled							
E Security	HTTPS / Port 443	Deabled	•						
Remote Management	SSH / Port 22	Disabled	*						
DMZ	MQTT / Port 1883	Enabled							
Port Forwarding	MOTT (Dog 898)	Disabled	•						
MAC Filter	marris Pon only								
PPTPIL2TP	MQTT / Port 8884	Disabled	•						
IPSec									1
E Lofa									
le Logout					Sav	e & Apply	Reset		

3.13 DMZ

Visit Security -> DMZ to enable/disable DMZ function.

3.13.1 DMZ

To enable/disable DMZ function.

3.13.2 IPv4 address

When DMZ is enabled, traffic come to the port of WAN zone will be forwarded to this private host.

(P) WISE-3610 *	-			E	;		2
← → C @ 192.168.1.1/c	gi-bin/luci/stok=87012c8035db71i	e3dfe98c033a4e3c1d/ad	nih/%ewall/dmz			1	tz
AD\ANTECH	WISE-3610				W	indicon and	
E Status	🗃 👘 / Security / DMZ						
IE System							
III Services	0				^ .	<u></u>	*
E Network	DMZ DM2 means Demilitations 2006 H	an application has trachie or	when behind the motor admins can as	none one computer to the litternet and num the specia	wine o		
III Cellular	that computer.			and and another in the support and the set of the set			
III Switch	DMZ	Disabled					
E Security	IPv4 address	192.168 1.100					
Remote Management							
DMZ							
Port Forwarding				Save & Apply	Reset		
MAC Filter							
CONTRACTOR OF THE OWNER.							

3.14 Port Forwarding

Visit Security -> Port Forwarding to add/delete port forwarding rule.

3.14.1 Port Forwarding

One port forwarding rule includes friendly rule name, Protocol, External Port, Internal IP address and Internal Port fields. The function of port forwarding is when traffic with configured protocol and port come to external port, LoRa gateway will forward traffic to internal IP and internal port. Port Forwarding and DMZ functions are similar. If user add a port forwarding rule to forward HTTP packets to private host PC, and then Remote Management host PC cannot surf Webpage of LoRa gateway.

MSE-3610 ×	al hin April stok - 87012c8015	db71a1/de53r011a4e1r1	diadmin/feaualt/feaua	rife				N - 6	1
DANTECH	WISE-3010		0.02					Welcom	
atus	E 💏 / Security / Port Fe	rwarding							
lem	0						^	1.5	
work	Port Forwardin Port forwarding allows remote	ig a compoters on the Internet	a connect to a specific co	mputer or service within the pr	ivate LAN				
tch.	Port Forwarding								
arty	Name Match			Forward to		Enable	so	t	
nole Management Z 1 Forwarding	This section contains no v	aluna yut							
C Filter	New port forward:								
IPIL2TP	Name	Protocol	External port	Internal IP address	Internal port				
ec a	New port forward	TOP+UDP +					Add		
out					Si	ve & Apply	Rent		

3.15 MAC Filter

10+

=

Visit Security -> MAC filter to add/delete MAC filter rule.

3.15.1 MAC Filter

One MAC filter rule includes friendly rule name and MAC address. The function of MAC filter is to drop packet with configured source MAC address.

D WISE-3610 ×			2	- 0		×
€ → C @ 192.168.1.1/c	gi-bin/lucl/;stok=87012c89	35db71a3dte98c033a4e3c1d/admin/firewall/macfilters		4	¢	ŝ
ADVANTECH	WISE-3610			Vivis	come,	
📰 Status	🚍 📸 / Security / MAC	Filter				
≣ System	0			~ /	ж	
E Services	MAC Filter	The stand screen band in MAP Johns				
E Cellular	MAC Filter	איז				
E Switch E Security	Name	MAC Address				
Remote Management DMZ Port Forwarding	This section contains no	values yet				
MAC Filler	New port forward:					
PPTPL2TP	Name	MAC Address				
IPSec.	New part forward		Add 📑			
E Lofta						
🖶 Logout			Save & Apply	Reset		

3.16 PPTP/L2TP

Visit Security -> PPTP/L2TP to enable/disable PPTP/L2TP function.

3.16.1 Disabled

By default PPTP/L2TP are disabled. To enable PPTP/L2TP function, user need to uncheck this item.

3.16.2 Protocol

User can choose PPTP or L2TP according to requirement.

3.16.3 Server IP

The PPTP/L2TP server that LoRa gateway purpose to connect.

3.16.4 PAP/CHAP username and PAP/CHAP password

The account to login to PPTP/L2TP server.

← → C ③ 平豊全 192	.168.1.1/cgi-bin/luci/jstok=87012	8935db71a3dfe98c033	4e3c1d/admin/firewall/pptpl2tp	Q 🗘
AD\ANTECH	WISE-3610			Welcome
E Status	E 👫 / Security / PPTPIL2TI	e.)		
I≣ System	-			
E Services	0			A / X
E Network	PPTP/L2TP			
🗄 Cellular	Common Configuratio	n		
E Switch	Disabled	8		
III Security	Protocol	L21Pv2	*	
Remote Management	Server IP	192 168 107 192		
DMZ				
Port Forwarding	PAP/CHAP stamame	usimiame		
MAC Filter	PAP/CHAP password		2	
PPTPIL2TP				
IPSec	-			
E LoRa				Save & Apply Reset
P Logout				

3.17 IPSec

Visit **Security** -> **IPSec** to configure IPSec tunnel settings.

3.17.1 NAT Traversal

To enable/disable IPSec NAT Traversal function.

3.17.2 Add button

Introduce tunnel name and press add button to add a IPSec tunnel configuration template.

/ D WISE-3810 ×		8	2		×
€ + C @ 192.168.1.1/	gi-bin/tuck/stokxx87012c8935db71a3dbe98c033a4e3c1d/admin/firewall/ipsec			Q : 1	2 1
AD\ANTECH	WSE-5010			Wellco	
IE Slatus	≣ 💏 / Security / IPSec				
E System E Borvices E Network E Cellular E Switch	O IPSec Is a protocol sult for secure IP communications via encrypting and authenticating IP packets SETUP NAT Travenal (10) *		*	1	
Remole Management DMZ Post Forwarding MAC Filter pPTPIL2TP	This section contains no values yef funnel1 Add				
IPSec E LoRa IP Logout	Save &	Apply	Rese		

3.17.3 IKEv1/IKEv2

(1) permit: signify no IKEv2 should be transmitted, but will be accepted if peer sites initiate with $\mathsf{IKEv2}$

(2) no: signify only use IKEv1, and no IKEv2 negotiation will be transmitted or accepted

(3) yes: signify allow IKEv1 and IKEv2, and use IKEv2 to start the negotiate by default

(4) insist: signify only IKEv2 is allowed, and IKEv1 will be rejected

3.17.4 Local Peer IP

The outgoing IP address of LoRa gateway. It will automatically detect if %defaultroute is configured.

3.17.5 Local Subnet

The private subnet behind the LoRa gateway, and the format is IP/mask length.

3.17.6 Local ID

The identify of LoRa gateway for IKE negotiation.

3.17.7 Remote Peer IP

The peer side IP address for IPSec tunnel.

3.17.8 Remote Subnet

The private subnet behind the peer side for IPSec tunnel.

3.17.9 Remote ID

The identify of peer side for IKE negotiation.

3.17.10Auth By

- (1) secret: pre-shared key combined with 4.6.11
- (2) rsasig: RSA signature combined with 4.6.12~4.6.15

3.17.11PSK Key

Pre-shared key for IPSec tunnel

-3610 ×	A ware			E - 1
3 ① 不安全 19	2.168.1.1/cgi-bin/luci/stok=87012	8935db71a3dfe98c033a4e3c1	d/admin/firewall/ipsec	R
ANTECH	W152;3610			W0 100
Forwarding	TUNNEL1			
Filter	IKEv1/IKEv2	(ng).		
AL2TP	Local Peer IP	%defaultroute		
	Local Subnet	192.168.1.0/24		
4	Local ID	@moon shongswan org		
	Ramote Paer IP	172 22 28 214		
	Remote Subnet	152 168 2 0/24		
	Remote ID	@siun.strongswan.org		
	Auth By	secret	•	
	PSK Key		a	

3.17.12<mark>CA</mark>

Root CA Certificate

3.17.13Local Certificate

The certificate of LoRa gateway for IKE negotiation.

3.17.14Local Key

The private key of LoRa gateway for IKE negotiation.

3.17.15Remote Certificate

The certificate of peer site for IKE negotiation.

F → C @ 192.168.1.1	Vegi-birvfuci/stok=87012c8935db7	1a3dfe98c033a4e3c1d/admin/firewall/lpsec	a ☆
AD\ANTECH	WISE-3010		Welcome, tool
Part Forwarding	TUNNEL1		
MAC Filter	IKEv1/IKEv2	(m *)	
IPSec	Local Peer IP	%defaultroute	
E LoRa	Local Subnet	192.168.1.0/24	
	Local ID	@moon.strongswan.org	
	Remote Peer IP	172.22.28.214	
	Remote Subnet	192.168.2.024	
	Remote ID	@nan: ströngnwar: org	
	Auth By	(naig •	
	CA	【 保信儀系 】 未得描述 利福常	
	Local Certificate	3.543 *4.522982	
	Local Key	(4/24)*0/2/0/2	
	Remote Cartificate	保護保救 中国保计时间常	

3.17.16IKE Algorithms

The security parameters for IKE phrase 1 negotiation. It supports following combination: 3des-md5-modp1024, 3des-md5-modp2048, 3des-sha1-modp1024, 3dessha1-modp2048, aes128-md5-modp1024, aes128-md5-modp2048, aes128-sha1modp1024, aes128-sha1-modp2048, aes256-sha1-dh22, aes256-sha1-dh23, aes256-sha1-dh24.

3.17.17IKE Lifetime

The lifetime of IKE phrase 1 negotiation. Before it is timeout, the IKE phrase 1 will be re-negotiated.

3.17.18ESP Algorithm

The security parameters for IKE phrase 2 negotiation. It supports following combination: 3des-md5-modp1024, 3des-md5-modp2048, 3des-sha1-modp1024, 3dessha1-modp2048, aes128-md5-modp1024, aes128-md5-modp2048, aes128-sha1modp1024, aes128-sha1-modp2048, aes256-sha1-dh22, aes256-sha1-dh23, aes256-sha1-dh24.

3.17.19Perfect Forward Secret

Perfect Forward Secret security feature for IKE negotiation.

3.17.20SA Lifetime

The lifetime of IKE phrase 2 negotiation. Before it is timeout, the IKE phrase 2 will be re-negotiated.

3.17.21DPD Delay

The delay in seconds between Dead Peer Detection keepalives (R_U_THERE, R_U_THERE_ACK).

3.17.22DPD Timeout

The length of time in seconds that there are no DPD keepalives and no traffic. After this time period, DPD action will be performed.

3.17.23DPD Action

- (1) hold: keep the security parameters in LoRa gateway
- (2) clear: clear the security parameters in LoRa gateway
- (3) restart: immediately to re-negotiate the security parameters

3.17.24XAuth

- (1) no: disable XAuth authentication option
- (2) yes: enable XAuth authentication option

3.17.25Username

The username for XAuth

3.17.26Password

The password for XAuth

3.17.27 Operation

(1) start: the IKE will be initiated for this tunnel when LoRa gateway is bootup

(2) ignore: the IKE will not be initiated for this tunnel when LoRa gateway is bootup

→ C (① 不安全 192	.168.1.1/cgi-bin/luci/stok+87012c	8935db71a3dfe96c033a4e	ic1d/admin/Trewall/lpsec	₽ ☆
AD\ANTECH	WESE-3010			tion to a second s
	IKE Algorithms	aes 128-sha1-modp2648	•	
	IKE Lifetime	1 hour		
	ESP Algorithms	aes128-sha1-modp2948	*)	
	Perfect Forward Secrecy	yes.		
	SA Lifetime	8 hours	*	
	DPD Delay	30		
	DPD Timeout	129		
	DPD Action	restart.		
	XAuth	(yes		
	Usemane	ustenamie		
	Password		2	
	Operation	stat	•	
	1	Add 🔤		
	110			

3.18 Dynamic DNS

3.18.1 Enable

To enable/disable DDNS function.

3.18.2 Service

To choose the DDNS provider profile.

3.18.3 Hostname

The hostname is used to registered to DDNS provider for domain name query.

3.18.4 Username

The username is used to registered to DDNS provider.

3.18.5 Password

The password is used to registered to DDNS provider.

3.18.6 Source of IP address

The source IP address used to register to DDNS provider.

(1) network: choose IP on specific network

(2) URL: detect the current local IP from specified website. If LoRa gateway is behind a NAT, input the WEB URL that can report the external IP address of NAT router

3.18.7 Network

User can choose IP on wan, lan or cellular interface

3.18.8 URL

The correct URL might depend on the DDNS provider being used, the sample format should be http://checkip.dyndns.org

3.18.9 Check for changed IP every and Check-time unit

The unit of time to check if IP address is changed in LoRa gateway.

3.18.10Force update every and Force-time unit

The unit of time, LoRa gateway try to update the registered information.

			and annual services of the	4 H)
AD\ANTECH	WISE-3610			Welcome, root
l Status	🗐 💏 / Services / Dynamic I	NS .		
E System				
I Services	0			~ / ×
Dynamic DNS	Dynamic DNS	nden om he marked alle a frand		
Modbus Configuration	Cyname, over annes met you n	une can be reacted with a tores	sources whe revers a synamicary coarging in access.	
WEB Server	MYDDNS			
Syslog	Enable			
Network	Service	dyndra org		
Cellular	Mastana			
Setch	rissmerre	myperconacomais dynamic of		
Security	Usename	myssomane		
LoRu	Password		a	
Logout	Source of IP address	LIRE	*	
	URL	http://checkip.dyndins.com/		
	Check for changed IP every	10		
	Check-time unit	min		
	Force update every	72		
	Force-time unit	h	*	

3.19 Modbus Configuration

3.19.1 Modbus Gateway

To enable/disable Modbus TCP to Modbus serial RTU function.

3.19.2 Interface

There are 3 kinds of modes LoRa gateway supported. The configuration of hardware and software must be matched to work properly.

RS-232(1000)



RS-485(0100)







3.19.3 Baud Rate

LoRa gateway support following baud rate to communicate with RTU device: 9600, 12000, 14400, 19200, 38400, 57600, 115200.

3.19.4 Data Bits/Parity/Stop Bits

LoRa gateway support following data bits/parity/stop bits combinations: 8N1, 8O1, 8E1, 8N2, 8O2, 8E2.

3.19.5 TCP Port

The TCP Port that Modbus gateway running on LoRa gateway.

3.19.6 MAX TCP Connections

The maximum TCP connections allowed to connect to Modbus gateway.

3.19.7 Frame Break (ms)

The pause in milliseconds between requests.

3.19.8 Slave Timeout (ms)

The response wait time in milliseconds.

D WISE-3610 × ← → C 0 192 168 1.1/2	al-bin/luci/stok=call95e62630e9	580f576f712ea7	(3/admin/vervices/mod	dbuñ		- 11	۲ ۲ ک	4	×
AD\ANTECH	WISE-3610						Web	come,	Í
III Status	= 🕷 / Services / Modbus C	onfiguration							
⊞ System									
IE Services	0						• K)		
Dynamic DNS	Ethernet TCP to Secial RTU Tran	ration _{slator}							
Modbus Configuration	Motbus Galeway	Enabled							
Systog	Interface	RS-485	(V)						
E Network	Baud Rate	115200							
E Celular	Data Bits/Parity/Stop Bits	011	5 4						
E Switch	TCP Port	902							
E LoRa	Max TCP Connections	<u>32</u>							
🖶 Logout	Frame Break (ms)	103							
	Slave Timeout (ms)	500							
									1
					Sav	& Apply R	eset		

3.20 WEB Server

3.20.1 HTTPS Certificate

The https certificate for Web server. After delete, user can upload certificate prepared.

3.20.2 HTTPS Private Key

The https private key for Web server. After delete, user can upload private key prepared.

3.20.3 Remove old certificate and key

This button can remove certificate and key, and LoRa gateway will automatically generate certificate and key as bootup.

/ D WISE-3610 ×	(mm)		1	-			×
← → C @ 192.168.1.1/	cgi-bini/luci/stok=87012c8935db7	1a3dfe98c033a4e3c1d/admin/services/utittpd		Ŧ	а;	\$2	;
AD\ANTECH	WISE-3618				Wetc	cente.	P
🖽 Status	🗉 🖷 / Services / WEB Servi	er (1
III System	-						1
IE Services	0			*	1	×	
Dynamic DNS Modbus Configuration	Web Server Common Configuration						
WEB Server	MAIN						
Syslog	HTTPS Certificate (DER	Uploaded File (549.00 B) Bil Delete					
E Network	Encoded)						
E Cellular	HTTPS Private Key (DER Encoded)	Uploaded File (610.00 B) B Delete					
EE Switch	Remove old certificate and key	R Remove old certificate and key					
E Security		Web Server will generate a new self-signed certificate using the configuration shown below.					
til LoRa							
te Logout							
		Save & A	oşdy	Rene			

3.21 Syslog

3.21.1 Enable

To enable/disable syslog sent to remote host PC.

3.21.2 Host

The IP address of remote host PC that run syslog server.

3.21.3 Port Number

The Port Number of remote host PC that run syslog server.

D WISE-3610 ×		×	77		×
← → C ① 192.168.1.1/c	gi-birv/lucl/;stok=c97c403630af6b2a070a4b82a34a1846/admirv/services/syslog			副	2 1
AD\ANTECH	WISE-3610			Welcor	mø,
🖽 Status	= 💏 / Services / Syslog				
🗮 System					
E Services	0		^	1	×
Dynamic DNS	Syslog				
Modbus Configuration	Syslog Configuration				
WEB Server	Los Severily Level Earlity				
Syslog	Log survey server i somy				
E Network	Enable				
E Cellular	Host 192.158.1.100				
E Switch	Dat Number Etd				
E Security					
E LoRa					
(+ Logout			-	-	
		Save & Apply	Rese	<u>.</u>	

3.22 WIFI Status

Visit Network -> WIFI to check WIFI function status.

3.22.1 Wireless Overview

It will show 2.4Ghz WIFI SSID and then 5Ghz WIFI SSID. The Edit button can get into detail WIFI setting page.

3.22.2 Associated Stations

It will display the associated WIFI stations including 2.4Ghz and 5Ghz WIFI stations.

D WISE-3610 ×						13	-	0	
→ C © 192.168.1.1/	gi-bin/luci/;sto	k==:768ta02d	a91e14ad824e346e7Be8c0c/admi	n/network/wireless				8	Ŷ
AD\ANTECH	W158,3610							Wellch root	one,
E Slatus	≡ 🕷 / No	twork / WIFI	¢						
≣ System	-								
E Services	0						^	1	×
III Network	Wirele	ss Ove	rview						
Galeway Deployment		2.4Ghz W	I-FI Configuration						
WFI	~	Channel: 11	(2.4(2 GHz) Bitrate: 400 Mbit/s						
Static Routes		SSID: 100% BSSID	Advantech Mode: Master : 00.50 BA:00.00:03 Encryption: No	ne		14	E	dit.	
E Cellular	1								
≣ Switch	2	5Ghz Wi-F Channel: 48	FI Configuration (5.240 GHz) Bitrate: 866.7 Mbil/s						
≣ Security			Advantech_5Ghz Mode: Master			10			
E LoRa		100% B5 SID	: 00.50 BA 00.00 04 (Encryption: No	na			-		
+ Logout	Assoc	lated S	tations						
		SSID	MAC-Address	Signal	RX Rate	TX Rate			
	No rear	macteri avianado							

3.23 WIFI Configuration

Visit Network -> WIFI -> Edit BUTTON to check or modify general WIFI function.

3.23.1 Wireless network is enabled

To enable/disable the WIFI SSID instance.

3.23.2 Channel

User can choose the desired channel or leave it auto to automatically selection.

3.23.3 Transmit Power

The maximum power is 20dbm mapped to 100%, and user can lower down the transmission power.

3.23.4 ESSID

The SSID for this wireless interface.

3.23.5 Mode

User can configure this SSID to be AP, Client or WDS-AP, WDS-Client.

3.23.6 Hide ESSID

User can choose to hide SSID explored by clients.

🗅 WISE-3610 🛛 🗙		E - 0
← → C @ 192.168,1,1/	gi-birvfuci/stok=c768fa02da9fe14ad824e346e78e8c0c/admin/network/wireless/wifi0.network2	≅ ☆
AD\ANTECH	WISE 3010	Welcome root
≣ Status	E 🛱 / Network / WIFI	
E System		1.0000000000000000000000000000000000000
E Services	0	~ * *
E Network	Wireless Network: Master "Advantech" (ath0)	
Gateway Deployment	The Device Configuration section covers physical settings of the radio hardware such as channel, transm defined wireless networks (if the radio hardware is multi-SSID capable). Per network settings like encrypt	nit power or antenna selection which is shared among all tion or operation mode are grouped in the Interface
WEI	Configuration	
Static Routes	Device Configuration	
Celular	General Setup Advanced Settings	
Setter	Proto di Made Mater I SSD Adverach	
	100% BSSID: 00 50 A0 2000 LT Parent 20 dBa	
: Security	Signal: -95 dBm Noise: -95 dBm	
E LoRa	Bidrate: 400.0 Mbidra	
Logout	Wheless network is enabled	
	Channel auto •	
	Transmit Power 100 %	
	our c	
	Interface Configuration	
	General Setup Wireless Security MAC-Filter Advanced Settings WMM Set	tings
	ECCO Adverturb	
	S225 Paratech	
	Mode Access Point *	
	Hide ESSID	

Visit Network -> WIFI -> Edit BUTTON -> Device Configuration -> Advanced Settings TAB to check or modify advance settings of device level.

3.23.7 Mode

The operating mode for WIFI interface. It supports auto, 802.11b, 802.11g, 802.11g+n for 2.4Ghz band and auto, 802.11a, 802.11a+n and 802.11ac for 5GHz band.

3.23.8 HT Mode

The channel bandwidth for WIFI device. It supports 20MHz, 40MHz 2nd channel below, 40MHz 2nd channel above, and 40MHz channel for 2.4Ghz band and 20MHz, 40MHz 2nd channel below, 40MHz 2nd channel above, 40MHz channel and 80MHz channel for 5GHz band.

3.23.9 Inter SSID Isolation

WIFI station to station communication between different SSID.

3.23.10Force 40MHz mode

Force to use 40MHz channel bandwidth. To enable it will be not compatible with IEEE 802.11n-2009, and 20MHz client cannot associate to device.

3.23.11ANI Enable

To enable/disable hardware level automatically noise immunity.

3.23.12Dynamic Tx Chain Enable

To enable/disable chip vendor version of efficient transmission.

€ → C @ 192168.1.1	4 Trigi-bin/bucVistok + c768ta62da8fe14ad824e346e78e8c0z/admin/network/wireless/witt0.network2	R: 12	1
AD\ANTECH	WSE300	Nelic on	
🗉 Status	= 49 / Network / WEF		
8 System			
E Services	0	1 1	
E Network	Wireless Network: Master "Advantech" (ath0)		
Galeway Deckyment	The Device Configuration section covers physical settings of the radio hardware such as charrel, transmit power or anterna selection which is shared among all defined visieless networks (if the radio hardware is multi-SSID capable). Per network settings like encryption or operation mode are grouped in the interface	¥.)	
units	Configuration		
Party Party	Device Configuration		
Sanc Routes	General Setup Advanced Settings		
E Creuter			
Switch	Mode 002 trgen +		
Security	HT mode 40MHz 2nd channel below		
Lofta	Inter SSID Isolation Disable *		
Logout	client-to-client communication		
	Force 40MHz mode 💷 Asways use 40MHz channels even if the secondary channel overlaps. Using this option does not comply with IEE 802.11n-2009	EE	
	AN Ende		
	Dynamic Tx Chain Enable 🛛 😢		
	Interface Configuration		
	General Setup. Wreless Security MAC-Filter Advanced Settings WMM Settings		
	ES3Q Advantach		
	Mode Access Point •		
	MA SCORE CO		

Visit Network -> WIFI -> Edit BUTTON -> Interface Configuration -> Wireless Security TAB to check or modify security settings of interface level.

3.23.13Encryption

The WIFI security settings. It supports No Encryption, WEP Open System, WEP Shared Key, WEP Mixed, WPA-PSK, WPA2-PSK, WPA2-PSK Mixed Mode, WPA-EAP, and WPA2-EAP.

3.23.14Used Key Slot / Key#1 / Key#2 / Key#3 / Key#4

The security sub items when WEP is chosen. The Used Key Slot indicate which key is used for encryption, and user can introduce 4 keys in system.

3.23.15Cipher / Key

The Cipher method and Key value for WPA-PSK, WPA2-PSK and WPA-PSK/WPA2-PSK Mixed Mode. The Cipher method supports auto, Force CCMP(AES), Force TKIP, Force TKIP and CCMP(AES).

3.23.16Cipher / Radius-Authentication-Server(/Port/Secret) / Radius-Account-Enable / NAS ID

The RADIUS configuration for WPA-EAP and WPA2-EAP. The authentication and accounting will be performed on RADIUS server, and LoRa gateway works as authenticator.

D WISE-3610 ×							-		
← ○ ○ 不安全 192	168.1.1/cgi-bin/luci/;stc	ok.ec768tal)2da91e14ad824e346e78e8	0c/admin/hetwork/wineless/wilf0.net/	work2		3	目台	
AD\ANTECH	WISE-3618						- 10	elicome	6
III Network	WIREIESS N	etworn	. master Adva	ntech (athu)					
	The Device Configura defined virginiza pate	ition section	covers physical settings of the	radio hardware such as channel, transmit p	power or antenna selection which	is shared are	ing all		
Gateway Deployment	Configuration			and the many seconds are defined	a deserve an body a				
WFI	Davies Carlin								
Static Routes	Device Conlig	uration							
E Celular	General Setup	Advance	nd Settlegs						
E Switch		Mode	(802.11g+n)						
E Security		HT mode	40MHz 2nd channel below						
E LoRa									
Longia	Inder 5530	0 Isolation	client-to-client communicati	20					
	Force Alt	tite mode	III Annua can Althir cha	unde asses if the successful of shaked size	alana Three Bir orders down a				
	- russe was	icte monte	802 11n-2009f	nes even it the secondary channel ove	maps, using this opoun does i	nos compry w	IN HELES	8- -	
	A	Ni Enable	z						
	Dynamic Tx Che	sin Enable	×						
	Interface Conf	iguration	1						
	General Setup	Wreles	Security MAC-Filter	Advanced Settings WMM Setting	8				
	E	Encryption	WPA2-PSK						
		Cipher	(mito :						
		Key		0					
					11-	-	_	1	

Visit Network -> WIFI -> Edit BUTTON -> Interface Configuration ->MAC Filter TAB to check or modify WIFI station MAC filter settings of interface level.

Chapter 3 Software Functionality

3.23.17MAC-Address Filter

This is chip level MAC filter used to drop station traffic. It supports Allow listed only (white list) and Allow all except listed (black list).

3.23.18MAC-List

To input the MAC address of station that purpose to deny.

D WISE-3610 ×		×
€ → C @ 192.168.1.1/c	cgi-bin/lucl/jstokve768fa02da0fe14ad624e346e78e8c0c/admin/hetwork/wineless/wilfi0.network2	₽ ☆
AD\ANTECH	WSC-3610	Wolcome, root
E Network	wireless Network: Master Advantech (athu)	No. of Contraction of Contraction
	The Device Configuration section covers physical settings of the radio hardware such as channel, transmit power or antenna selection which is share defined virialists extends of the radio hardware is multi-SSID catable). Per network settions like encryption or operation mode are ground in the list	ed among all terface
Gateway Deployment	Configuration	
WIFL	Davies Conferenties	
Static Routes	Device Configuration	
E Celular	General Setup Advanced Setungs	
E Switch	Mode 802.11g+n *	
III Security	HT mode 4005% 2nd channel below *	
E LoRa		
	Inter SSID Isolation Disable *	
le Logour		
	Farce 400Hz mode August use 400HHz channels even if the secondary channel overlaps. Using this option does not com 802. 11n-2009I	ply with IEEE
	ANI Enuble 18	
	Dynamic Ts Chain Enable 🤘	
	Interface Configuration General Setup Wireless Security MAC-Filter Advanced Setungs WMM Settings	
	MAC-Address Filter Allow Island only	
	MACLER * 10	
	Save & Apph	Reset

3.24 Static Routes

Visit **Network** -> **Static Routes** to manage static route of LoRa gateway. User can add host route or network route according to deployment environment.



Switch

Visit Switch -> Port Status to check the LAN and WAN link status.

D WISE-3610 ×	(ma)		-
← → @ @ 192.168.1.1/	cgi-bin/luci/.stok=c768ta02da9te14ad824e346	e78e8c0c/admin/switch/status	월 ☆
AD\ANTECH	WISE-3010		Welcome, root
📰 Status	🚍 🕷 / Switch / Port Status		
🗉 System	1000		
E Services	0		~ / ×
E Network	Switch		
EE Cellular	Port Status		
🖽 Switch		LAN	WAN
Port Status	Link	UP	UP
Statistics	Speed	109 Mbps	1000 Mbps
Configuration	Deplex	Full-Daples	Full-Darley
E Security			
III LoRa	1		

Visit **Switch** -> **Statistics** to check the LAN and WAN switch port counter status.

- C @ 192.168.1	1,1/cgi-bin/huci/stox=c768fa02da9fe14ad824e346e78	leBc0c/admin/switch/statistics	聖 ☆
AD\ANTECH	WISE-3010		Welcome, coal
2 Status	E 👫 / Switch / Statistics		
E System			
Services	0		~ / ×
Network	Switch		
E Cellular	Statistics		
l Switch		LAN	WAN
Port Status	RoBroad	27	2.138
Statistics	RaPause	0	0
Configuration	RoMulti	318	7,549
Security	Rafestri	0	0
LoRa	ReAlignErr	0	0.
Logout	RaRant	0	0
	RxFragment	0	0
	RaG4Dyte	945	4,212
	Rx123Byte	90	2,697
	Rx256Dyte	132	2,267
	Rx512Byte	75	748
	Rx1024Byte	67	190
	Rx1518Byte	1	72
	RaMaxByte	0;	9.
	RxTooLong	0	0

Visit Switch -> Configuration to manage the LAN and WAN switch port configuration. User can enable/disable Auto-Negotiation, Speed, Duplex Mode and Flow Control according the deployment environment.

	Second a transfer data da a da a da a da a da a da a da					ithin and	f
AD\ANTECH	WISE-3610					roat	1
Status	E 👫 / Swech / Cr	onliguration					
System							
Services	0				10	· · ·	
Network	Switch						
Cellar	Configuration						
Switch	Port	Auto-Negotiation	Speed	Duplex Mode	Flow Control		
Port Status							
Statistics	LAN	×	1000 *	Full-Duples *	*		
Configuration	VIN	×	1000 *	(Full Duplex +)	×		
Security							
Loika							
1000					Save & Apply Ro	and and	

3.25 Data and Charts

Visit WISE Manager -> Data and Charts to view the sensor data reported by all nodes.



Click one of the three circles inside Node Data, Charts can be generated in the specified location: left, center, or right.

0 40 🗆 WS-3610	x + ~		-	σ	×
$\Leftrightarrow \ \bigcirc \ \bigcirc \ \Leftrightarrow \)$	192,195.1.1/cg-be/Austriak-107/c0117600/104401446014401440440444044044	□☆ ☆	L	ピ	
AD\ANTECH	WISE.3018			West:	-
	et Oats		~	2	H
	O RSSI				
	-				
	- /				
	Ó INR				
	145				

3.26 Management

Visit **WISE Manager** -> **Management** to manage the database of nodes and check the status of both gateway and nodes.

Management

The ID of Manager is automatically assigned, and its status is shown afterward. The values of status include 0 for "DOWN", 1 for "START_UP", and 2 for "IN_SERVICE". The ID of LoRa Gateway and Nodes are their EUI respectively, and their status are displayed afterward.

0 40 🗆 WSI-3610	× + ~							-	σ	×
$\in \ \ominus \ \odot \ \otimes$	192.168.1.1.np-04/442-464/108779	958013artah) (0.0012a) adminyan	/s#			0 \$	1	L	12	
ADVANTECH	WISE JUIN								www.com	-
IE Status	🔳 📢 / WEE Manager / Man	apotent.								
III System III Services	e Status							•	1	
E helwork	Shar 4 w etter					Search				
E Swith	Element	m	Status	Data	Timestamp	biller	Ac	tion		
E Security	WOE Manaper	00112358					(D		
EE WISE Manager Dashboard	LoRa Gateway	74FE48FFFF19CFDC	2							
Management	Loffa Node	76FE40FFFE00000D	1.2				1	9		
Note Import Payload Field	Showing 1 to 3 of 3 emites							• I+	test	
III WSE-Past									1	
P Logout	Database WISE Manager									

The "Action" button is used to restart WISE Manager. When clicked, the following dialog will poped up. Click "OK" to proceed, or "Cancel" to stop.

D WSE-BEID ×	10.		🖾 - 0 ×
← → C © 192.168.1.1/cg	1-biru/luci/,xtok>2221e032c664445187e	5a78bbc2ba9ca/admin/wm/all	≷ ☆ [
ADVANTECH			
		Wise Manager *	
		A Restart?	
		- OR - Cancel	
			7,826
			<u>. 0.</u>
			82.9



Restart of "WISE Manager" is required after "Save & Apply" any settings of Management page.

Database

To manipulate Database of WISE Manager, LoRa Gateway, and LoRa Nodes, click the buttons under "Action".

ADAMATCOLL	And the second							THE	-
Node Import Physical Treat							•	7	
III WSE Pauls	Database								
in Logovi	WISE Manager								
	Manager (D	Remark							
	00112268		-	E Narapr			٥		
	LoRa Gateway								
	Gateway EUR	Region	WISELINA		Radio Enquency		Action		
			BEACON Brazon Notwork ID Sub Frame Index	04 38.19 600 ms					

WISE Manager

This is an informative page about WISE Manager. MQTT Bridge is to set an external MQTT broker that the embedde MQTT broker can connect. Once enabled, all publication of status, including WISE Manaer's, LoRa Gateway's and Nodes', are forwarded to the external MQTT broker. Click "Back to Overview" after browswing the page.

2 C 🗆 🗠 wst-3810	× + ~				×
$\leftarrow \rightarrow \bigcirc \ \diamond$	190.361.9.1 (eq. 16.5) (eq. 16.5) (eq. 16.5) (eq. 17) (eq. 17) (eq. 17) (eq. 16.5) (eq	11 🖈	11 1	18	
AD\ANTECH	WASE SHIT			week's	-
E Servers	0			~ /	*
EE Network	WISE Manager				
EE Ceman	General Settings				. 1
E Setti	Manager ID 00112558				
III Security	Ramark WISE Manager				
E Will Manager					
III WSE-Pauli	MOTT Bridge				
⊫ Lopost	MQTT Bridge Host Int refpro reg First 1003				
	mill Buck to Overview	Town & Apply	Sere 1	level	

LoRa Gateway

WISE-Link

This page is used to configure all paramters of WISE-Link. The following features can be enabled/or disabled:

"Beacon": On means WISE-Link 2.0. Off means WISE-Link 1.0

"Semi-Persistent Scheduling": On means Gateway allocates SPS sub-frames for Nodes. Off means Gateway only supports Lottery sub-frames.

"Multicasting": On means Gateway supports multicast to Nodes. Off means Gateway only supports uni-cast.

nes zew 🖾 🗠 👌	x + ~						-	σ	×
← → ○ ♠	192.108.1.1, og bejdesgank - 19271 av	winds the left dates let an	n/wayserse		日 会	巾	L	12	
ADVANTECH	WILL STOP							Pieters and	
E titatus	= 🔿								
E Dusters	0						•	1	
E Network	LoRa Gateway								
E Collider	General Settings								
E Deficit	Gaterray ELB	74FE4BFFFF19CFDC							
B Decardy	Retat	Lofta Galoway							
a wise nanger	WISE Link								
• Logoul		sensilversusert Scheduling	WHICHI	Adaptive trata Hate					
	Desce	(0w.)	-						
	Seni-Parabaent Scheduling	(On	9						
	Unitensing	(0m1/							

Then, configure parameters of each feature respectively.

Beacon

"Network ID": 4-digits heximals, which identifies the network.

"Sub Frame Index": in terms of ms, which determines the maximum over-the-air time of an uplink packet.

"Max Tx Ratio": in terms of time slots, which determines the maxiumum over-the-air time of all downlink packets allowed within a TTI.



Each time slot is 50 ms, and each TTI is 2400 ms.



e a 🗆 wise sere	× + ×		-	0	×
6 → 0 @	192.108.1.1 og beskul ock - NeTLET 1918/12 Taeland del 12 eksemesteringerige	12	L	12	
ADIANTECH	weat large			man	-
E fins	i = 🕈				
E Detter					
E Services			^	1	2
EE Network	LoRa Gateway				
E Celhiar	General Settings				
E lintel	Gateway ELR 74FE48FFFFT0CFDC				
E Detaily	Gaterray E.8 74FE48FFFFTSCPDC Ramark LoRa Gaterray				
EE Switch EE Decusity EE WISE Manager	Gateria E.8 749-E489-00-00C Ramat Lofta Gateria				
E Detaily E VrSE Manger E VrSE Paals	Galaway E.a. 74FE48FFFF10CFDC Ramara Lofta Galoway				
III Switch III Decurity III WSE Manager III WSE Paals III Logout	Galwey E.8 74FE48FFFF10CFDC Ramark Lofta Galoway WISE Link				
III Switch III Decurity III WISE Manager III WISE PaaS III Logoul	Galeway E.8 747E48FFFFFDCFDC Ramark, LoRa Galeway WISE Link WISE Link Delectric Semi-Personent Scheduling Matical Adaptive Data Rate				
III: Switch III: WrSt: Manager III: WrSt: Paals III: Legoul	Galeway ELS 747-EASHHAFTICEFDC Ramark Lofta Galeway WISE Link WISE Link Sens Personnet Schedung Mutical Adaptive Data Rate Person D (201)				
EE Dwitch ME DecLasty ME WYSE Manager ME WYSE Paals Me Legont	Ganevay E.B. 747 EARPHYTICE/DC Ramat, LoRa Galovay WISE Link WISE Link Metod Lax Belacon Seres-Personert Schebang Maticast Adaptive Data Rate Network (D. 3013 Seb Frame Index				

Semi-Persistent Scheduling

"SPS Cycle": in terms of TTI if the value is less or equal to 64, otherwise in terms of 64 TTIs, determines the cycle time of SPS sub-frames allocated to a specific node. For example, 24 means 24 TTIs, around 60 (=24*2.5) seconds, and 65 means 2 (65-63) * 64TTIs, around 320 (=2*64*2.5) seconds. The maximum allowed value is 1024.

0106 321W 🗖 🗁 🐬	x + ~		-	σ	×
< → ∪ @	182 M& Marga Saylweighte - NetTell/191910000 and all Statemen weightige 📋 🛧	1	L	B	
ADVANTECH	WEE STO			wet	-
EE System					
III Services				1000	100
BR Network	LoRa Gateway				
EE Colular	General Settings				
E Ownin .	Gammay CA 74FEADFTFF19CFDC				
	Ramark Lofia Gatoway				
BE WISE Manager					
III WEEPast	WOT LL				
In Logout	WISE LINK				
	WISE Line Beacon Sensi-Personen Scheduling Madical Astaphye Data Rate				
	SP3 Cycle S3				
	Radio Frequency				
	EA -				

<u>Multicast</u>

"Broadcast Key": 32-digit heximals, which is used to encrypt/decrypt multicast packets.

"Use Nonce to generate multicast key": If checked, multicast keys will be derived from nonce, and used to encrypt/decrypt multicast packets.

🔁 🖅 🗖 wsz-3610	x + *			0	×
$\leftarrow \rightarrow \bigcirc \bigcirc \bigcirc$	MS.MAI.Log biolaines - Herald Annual Section Section and Section Section Section 2015	炸	£.	13	22
AD\ANTECH	WIGE JANK			Waited	-
(B) Services	0		~	1	8
E Network	LoRa Gateway				
H Contar	General Settings				
E man	Outerray EUT 74/EADF77719CFDC				
III Seculy	Remail Lofts Galeway				
III WIGE Manager		- 0 ×			
III WEEPad	WISE Link				
e+ Logent	WITE Law Beacon Bern Personnet Scheduling Multicell Attighter Data Rate				1
	Brandoutt Kay				
	Radio Frequency				
	na -				

Adaptive Data Rate

"Default Uplink Data Rate": regional dependant. Allowed range for JP is 0~5. Default 2.

"Default Downlink Data Rate": regional dependant. Allowed range for JP is 0~5, with default 2.

"Minimum Uplink Data Rate": regional dependant. Default for JP is 0.

"Maximum Uplink Data Rate": regional dependant. Default for JP is 5.

"Minimum Downlink Data Rate": regional dependant. Default for JP is 0.

"Maximum Downlink Data Rate": regional dependant. Default for JP is 5.

0 +0 🗆 wsi-3616	X + V						-		×
$\varepsilon \ \ominus \ \bigcirc \ \alpha$	192,168.1.1 /cgr (sm/luca):stok = 10x1 / co / r	xidest75amete13x8013a4/adme	Lan, puga		□ ☆	1	e.	12	5.00
ADVANTECH	WHE 34 M							winstown rowt	en l
E News	LoRa Gateway								
III Crivlar	General Settings								
	Getwory EUI	74FE48FFFF19CFDC							
E Security	Renark	LoRa Galeway							
IE WISE Manager									
III WINCPaid	WISE Link								
er Logout	WISE Link Deecon	Sem-Perssient Scheduling	Muthcast	Adaptive Data Rate					
	Dutout Upter Data Rate	2							
	Default Dourdisk Data Rate	2							
	Minimum Uplink Data Rate	0							
	Maximum Uplink Data Hate	10							
	Meanwen Doversink Unte Rate	0							
	Maximum Downlink Duta Rate	0							1.4

Radio Frequency

In case Beacon is On:

"Region": Select region to be used by Beacon.

"Channel Frequency": Select frequency to be used by Beacon. "Auto" means Gateway auto-selects the channel with the least RSSI.

"Data Rate": Fixed value per region.

"Tx Power": Downlink transmission power in unit of dBm.

€ 0 0 192.168.1.1/cg	p-bio/lucl/stok+55455972e3e30bb	1425b854b247654a/adm	nin/wm/gw/gw		9	2
AD\ANTECH	WISE 2010				Wesce roof	ne,
	Radio Frequency					
	EU	1				
	Region	(JP.	1.			
	Channel Frequency	923.2 Mite	•1			
	Data Rate	OR3 + SF9 / 12501z	•			
	TX Power	20 dbe	1.2			
	8.0	ick to Overview		Save & Apply Save	Reset	

In case Beacon is Off:

"Region": Select region to be used by data.

"Channel Frequency #1": Select frequency to be used on channel 1.

"Data Rate #1": Select data rate to be used on channel 1.

"Tx power #1": Select downlink transmission power on channel 1.

"Channel Frequency #2": Select frequency to be used on channel 2.

"Data Rate #2": Select data rate to be used on channel 2.

"Tx power #2": Select downlink transmission power on channel 2.

Node

Add LoRa Node

Depending on the "Activation" mode of nodes, different parameters are required. In case of OTAA,

"Device EUI": 16-digit heximals.

"App EUI": 8-digit heximals.

"Device Class": A stands for Class-A, and C stands for Class-C.

"Activation": OTAA

"App Key": 32-digit heximals.

"Payload Field": Enabled means data is encoded according to rules in WISE Manageer->Payload Field. Disabled means data is in raw format.

"SPS": Enabled means SPS subframes are reserved for the node. Disabled means the node can use Lottery subframs only.

"Remark": used for decorating the node, up to 64 characters.
	x + v						1
- → O @	NR2 NR4.1.3 reprise Automotive (Ite/Tom/?	wisput/Swebahe1305012a4A	elmin het / pw. gar	- 第 第	£.,	18	1
ADVANTECH	WISE 3410					WHER OF	-
	Radio Frequency						
	EX	×.					
	Regio	8					
	Channel Frequency #1	(12) 6 MHz	~				
	Data Rata #1	048-04127129458	v				
	1X Power #1	(12.40+)					
	Channel Frequency #2	(823.6 MHz	~				
	Data Rata #2	045-5477325892	V				
	TX Power #2	12 (01)					
		ack to Overview		Save & Apply Save	Res		

In case of ABP:

"Device EUI": 16-digit heximals.

"App EUI": 8-digit heximals.

"Device Class": A stands for class-A, and C stands for class-C.

"Activation": ABP

"Device Address": 8-digit heximals

"Network Session Key": 32-bit heximals

"Application Session Key": 32-bit heximals

"Payload Field": Enabled means data is encoded according to rules in WISE Manageer->Payload Field. Disabled means data is in raw format.

"SPS": Enabled means SPS subframes are reserved for the node. Disabled means the node can use Lottery subframs only.

"Remark": used for decorating the node, up to 64 characters.

D W6E-3610	×			🖾 - o ×
C ⊕ ≭#±	192.168.1.1/cgl-bin/luci/stoki-cf3cfcl	5e5ais21343447413e106	769e1/admin/wm/nd/cfg0578d7	Q. 龍 会
ADIANTECH	W15E-3010			Webcome, unit
🖽 Status	= 11			
EE System	1			
E Senion	0			
EE Network	LoRa Node			
E Cellar	General Settings			
III Selah	Device EUF	THE ADDITION OF		
III Security	App EUI	0000000000000000		
IE WSE Merseyer	Denite Cont.	(é		
III WEE Past		(mas)		
In Logissi	Advation	Color.		
	App Kay		0	
	Payload Field	(fraine)	*	
	975	Enter	*	
	Renart	Remain		
		ack to Overview		Save & Apply Save Reset

Edit/Delete Node

Click the circled button to edit an added node.

5 473 🖂 WKS-3610	x + v			-	a	×
← → ♡ @	192,168,1.1.1:go-ben/Langemont (Ear/1487)	941/0017344548033080Faa4,ootmasSeeringistg067367	(二) ☆ (二) ☆ (二) ☆	1	18	-
ADVANTECH	WISE 3410				Weiker	ane.
	LoRa Node					
Contar	General Settings					
E Dett	Device EU	7UFE-40FFFESa000D				
= Security	AppEU	ano one consection of the section of				
WILE Manager	Device Clans	ic •				
III WISE Pool	Advator	NDP 30				
le Logod	Device Address	1236670(+)				
	Nativerk Seasion Key	······ a				
	Application Session Key	······ #				
	Payloat Field	Enabled				
	5P5	Easternet				
	Renark	(Paralet				

Delete

3.27 LoRa Node Import

Visit **WISE Manageer** -> **Node Import** to import node database. Click on the "Node.json" after "Template" to download the database template. The content of Node.json is as below:

[{

"Metadata" : ["DevEUI", "AppEUI", "Class", "ActMode", "AppKey", "PayloadField", "SpsConf", "Remark"],

```
"Node"
       :[
                ["76FE48FFFA000001", "00000000000000ab", "C", "OTAA",
["76FE48FFFA000002", "00000000000000b", "A", "OTAA",
]
 },
 {
     "Metadata" : ["DevEUI", "AppEUI", "Class", "ActMode", "DevAddr", "NwkSKey",
"AppSKey", "PayloadField", "SpsConf", "Remark"],
  "Node" : [
           ["76FE48FFFA000003", "00000000000000ab", "A", "ABP", "FA000003",
"1", "Node3"],
          ["76FE48FFFA000004", "00000000000000ab", "C", "ABP", "FA000004",
"1", "Node4"]
       ]
 }
```

1

Chapter 3 Software Functionality

Two sections are enclosed in brackets: one for OTAA and the other for ABP nodes. Preserve the content of "Metadata", and replace the content inside "Node" with those nodes you have. Click "Select File" to select the edited data base, and then cleck "Append" to append the content into the current node database. Or, click "Overwrite" if you'd like overwrite the current database.

	The Mild drugs are not under a differential provide and an environment with the									
AANTECH MILEJUN								Para and		
	Defo Rote More Rote Rote Rote	ut Downtink Bala mum Listes Data Rate mum Listes Date mum Downtek Bate mum Downtek Bate	0 0 2							
LoRa Node	-				Dearch					
* Ib	Develor EMI III	App ELS II	Clave	Achaim	Remark	1.1	LODINE .			
. A 199	£40777030000	030036036036048 A		OTAL	Densisr Module	0				
Showing 1 to 1 of 1 o	ntriken.				P		a la			

3.28 Payload Field

Visit **WISE Manageer** -> **Payload Field** to define the format of sensor data. At most 4 sensor data can be encapsulated inside a payload field. Each payload field can be distinguished by Application EUI and Port.

"Application EUI": 16-digit heximals.

"Port": LoRa port number. Valid range is 0 to 223.

"Payload Field": Number of data formats, 1~ 4.

"Id": Id of data.

"**Name**": Name of sensor type. Select "Custom" if there are no matched sensor type, and enter the proper name manually.

"**Type**": Type of data format, including "Raw", "Value", "String", "Boolean" and "GPS". "**Decimal Point**": Factorization of data. 0 means no factorization.

"Sign": Signation of data. On means positive and negative, and Off means positive only.

"Unit": Unit of data value. Enter unicode if necessary.

"Minimum": the lower bound of data value.

"Maximum": the upper bound of data value.

			iai - 3
E → C @ 192.168.1.1/c	gi-birv1uci/stok=0b71e1654d016fb3	115c50bcf0e97aba/admin/wm/import	\$\chi
ADVANTECH	WISE 3418		Welcom
🖬 Status	🗉 📸 / WISE Manager / Not	ie Import	
III System	-		
III Senices	0		~ / ×
III Network	Import		
E Celular	Template	Node json	
E Switch	File Name		
E Security	-		
III WISE Manager	The base		
Deshboard	File Date		
Matagement	Ovenerite	8	
Node import	Import	【 级探弦双 】 未成值任时描述	
Paytoad Field		C Appent	
III WISE Parks			
le Logout			



WISE-PaaS

4.1 Configuration

Visit WISE-PaaS to configure connection of WISE-PaaS/RMM.

4.1.1 Hostname

The domain name of WISE-PaaS/RMM server.

4.1.2 Port

TCP port number of WISE-PaaS/RMM Server.



Username and Password are required to input.

AD\ANTECH	W18E-3010												Welcom
Status	🔳 📢 / WISE Manager	Payload	Field										
System Services	0												
Notivini (Payload Field												
Cellifer													
Setta	App EUI	Pert	Peyload Field	14	Name		Type	Decimal Point	Nen	UNIT.	Misimum	Matinum	Detete
Security	00000000000044		4.4		Temperature		Value	214	08.*	142103	-60	581	
WESE Manager				2	Inumstity		Spine	2.*	08.+	-	-	100	
Danhbeard Management				1	Carton Decide	20	Voties	0.*	08.4		450	2000	
Node Import				TR	lyoc		Notes	0	de +	110	125	800	
Payload Field													
WOE-PaulS	15 AM												
Logist	"ACCOUNTY"												



Advantech Services

This chapter introduces Advantech technical support and warranty policy for WISE-3610.

5.1 Contact Information

Region/Country	Contact Information
America	1-888-576-9688
Brazil	0800-770-5355
Mexico	01-800-467-2415
Europe (Toll Free)	00800-2426-8080
Singapore & SAP	65-64421000
Malaysia	1800-88-1809
Australia (Toll Free)	1300-308-531
China (Toll Free)	800-810-0345 800-810-8389
	Sales@advantech.com.cn
India (Toll Free)	1-800-425-5071
Japan (Toll Free)	0800-500-1055
Korea (Toll Free)	080-363-9494
080-363-9495	
Taiwan (Toll Free)	0800-777-111
Russia (Toll Free)	8-800-555-01-50

Below is the contact information for Advantech customer service.

On the other hand, you can reach our service team through below website, our technical support engineer will provide quick response once the form is filled out: http://www.advantech.com.tw/contact/default.aspx?page=contact_form2&subject=Technical+Support

5.2 Global Service Policy

5.2.1 Warranty Policy

Below is the warranty policy of Advantech products:

5.2.1.1 Warranty Period

Advantech branded off-the-shelf products and 3rd party off-the-shelf products used to assemble Advantech Configure to Order products are entitled to a 2 years complete and prompt global warranty service. Product defect in design, materials, and work-manship, are covered from the date of shipment.

All customized products will by default carry a 15 months regional warranty service. The actual product warranty terms and conditions may vary based on sales contract.

All 3rd party products purchased separately will be covered by the original manufacturer's warranty and time period, and shall not exceed one year of coverage through Advantech.

5.2.1.2 Repairs under Warranty

It is possible to obtain a replacement (Cross-Shipment) during the first 30 days of the purchase, thru your original ADVANTECH supplier to arrange DOA replacement if the products were purchased directly from ADVANTECH and the product is DOA (Dead-on-Arrival). The DOA Cross-Shipment excludes any shipping damage, customized and/or build-to-order products.

For those products which are not DOA, the return fee to an authorized ADVANTECH repair facility will be at the customers' expense. The shipping fee for reconstructive products from ADVANTECH back to customers' sites will be at ADVANTECH's expense.

5.2.1.3 Exclusions from Warranty

The product is excluded from warranty if

- The product has been found to be defective after expiry of the warranty period.
- Warranty has been voided by removal or alternation of product or part identification labels.
- The product has been misused, abused, or subjected to unauthorized disassembly/modification; placed in an unsuitable physical or operating environment; improperly maintained by the customer; or failure caused which ADVANTECH is not responsible whether by accident or other cause. Such conditions will be determined by ADVANTECH at its sole unfettered discretion.
- The product is damaged beyond repair due to a natural disaster such as a lighting strike, flood, earthquake, etc.
- Product updates/upgrades and tests upon the request of customers who are without warranty.

5.2.2 Repair Process

5.2.2.1 Obtaining an RMA Number

All returns from customers must be authorized with an ADVANTECH RMA (Return Merchandise Authorization) number. Any returns of defective units or parts without valid RMA numbers will not be accepted; they will be returned to the customer at the customer's cost without prior notice.

An RMA number is only an authorization for returning a product; it is not an approval for repair or replacement. When requesting an RMA number, please access ADVAN-TECH's RMA web site: http://erma.ADVANTECH.com.tw with an authorized user ID and password.

You must fill out basic product and customer information and describe the problems encountered in detail in "Problem D escription". Vague entries such as "does not work" and "failure" are not acceptable.

If you are uncertain about the cause of the problem, please contact ADVANTECH's Application Engineers (AE). They may be able to find a solution that does not require sending the product for repair.

The serial number of the whole set is required if only a key defective part is returned for repair. Otherwise, the case will be regarded as out-of-warranty.

5.2.2.2 Returning the Product for Repair

It's possible customers can save time and meet end-user requirements by returning defective products to an y authorized ADVANTECH repair facility without an extra cross-region charge. It is required to contact the local repair center before offering global repair service.

It is recommended to s end cards without accessories (manuals, cables, etc.). Remove any unnecessary components from the card, such as CPU, DRAM, and CF Card. If you send all these parts back (because you believe they may be part of the problem), please note clearly that they are included. Otherwise, ADVANTECH is not responsible for any items not listed. Make sure the "Problem Description" is enclosed.

European Customers that are located outside European Community are requested to use UPS as the forwarding company. We strongly recommend adding a packing list to all shipments.Please prepare a shipment invoice according to the following guidelines to decrease goods clearance time:

- 1. Give a low value to the product on the invoice, or additional charges will be levied by customs that will be borne by the sender.
- 2. Add information "Invoice for customs purposes only with no commercial value" on the shipment invoice.
- 3. Show RMA numbers, product serial numbers and warranty status on the shipment invoice.
- 4. Add information about Country of origin of goods

In addition, please attach an invoice with RMA number to the carton, then write the RMA number on the outside of the carton and attach the packing slip to save handling time. Please also address the parts directly to the Service Department and mark the package "Attn. RMA Service Department".

All products must be returned in properly packed ESD material or anti-static bags. ADVANTECH reserves the right to return unrepaired items at the customer's cost if inappropriately packed.

Besides that, "Door-to-Door" transportation such as speed post is recommended for delivery, otherwise, the sender should bear additional charges such as clearance fees if Air-Cargo is adopted.

Should DOA cases fail, ADVANTECH will take full responsibility for the product and transportation charges. If the items are not DOA, but fail within warranty, the sender will bear the freight charges. For out-of-warranty cases, customers must cover the cost and take care of both outward and inward transportation.

5.2.2.3 Service Charges

The product is excluded from warranty if :

- The product is repaired after expiry of the warranty period.
- The product is tested or calibrated after expiry of the warranty period, and a No Problem Found (NPF) result is obtained.
- The product, though repaired within the warranty period, has been misused, abused, or subjected to unauthorized disassembly/modification; placed in an unsuitable physical or operating environment; improperly maintained by the customer; or failure caused which ADVANTECH is not responsible whether by accident or other cause. Such conditions will be determined by ADVANTECH at its sole unfettered discretion.
- The product is damaged beyond repair due to a natural disaster such as a lighting strike, flood, earthquake, etc.
- Product updates and tests upon the request of customers who are without warranty.

If a product has been repaired by ADVANTECH, and within three months after such a repair the product requires another repair for the same problem, ADVANTECH will do this repair free of charge. However, such free repairs do not apply to products which have been misused, abused, or subjected to unauthorized disassembly/modification; placed in an unsuitable physical or operating environment; improperly maintained by the customer; or failure caused which ADVANTECH is not responsible whether by accident or other cause.

Please contact your nearest regional service center for detail service quotation.

Before we start out-of-warranty repairs, we will send you a pro forma invoice (P/I) with the repair charges. When you remit the funds, please reference the P/I number listed under "Our Ref". ADVANTECH reserves the right to deny repair services to customers that do not return the DOA unit or sign the P/I. Meanwhile, ADVANTECH will scrap defective products without prior notice if customers do not return the signed P/I within 3 months.

5.2.2.4 Repair Report

ADVANTECH returns each product with a "Repair Report" which shows the result of the repair. A "Repair Analysis Report" is also provided to customers upon request. If the defect is not caused by ADVANTECH design or manufacturing, customers will be charged US\$60 or US\$120 for in-warranty or out-of-warranty repair analysis reports respectively.

5.2.2.5 Custody of Products Submitted for Repair

ADVANTECH will retain custody of a product submitted for repair for one month while it is waiting for return of a signed P/I or payment (A/R). If the customer fails to respond within such period, ADVANTECH will close the case automatically. ADVAN-TECH will take reasonable measures to stay in proper contact with the customer during this one month period.

5.2.2.6 Shipping Back to Customer

The forwarding company for RMA returns from ADVANTECH to customers is selected by ADVANTECH. Per customer requirement, other express services can be adopted, such as UPS, FedEx and etc. The customer must bear the extra costs of such alternative shipment. If you require any special arrangements, please indicate this when shipping the product to us.



www.advantech.com

Please verify specifications before quoting. This guide is intended for reference purposes only.

All product specifications are subject to change without notice.

No part of this publication may be reproduced in any form or by any means, electronic, photocopying, recording or otherwise, without prior written permission of the publisher.

All brand and product names are trademarks or registered trademarks of their respective companies.

© Advantech Co., Ltd. 2019