Quick Start Guide

VE2A02 Venation E2 IoT Gateway

無線智能物聯網閘道器

Venation E2 IoT Gateway provides Wi-Fi and Z-Wave connectivity and IP networking capability for controlling and communicating with IoT sensors and IP devices. The gateway brings the most flexible wireless extensions as integrating different brands of wireless devices into an automated Modbus/TCP network.

Installation Prerequisites

Venation E series have GUI (Graphic User Interface) service for users to pair wireless devices, set up data conversion and regarding internet configuration. Please make sure the Venation E series and commissioning tool are in the same LAN (Local Area Network).

Material

- 1. Power supply (DSA-6PFG-05 FUS 050100)
- 2. Ethernet
- 3. Wi-Fi / Z-Wave devices
- 4. PC or pad

Steps

Step 1

Power up.

Plug in the micro USB power supply

Step 2

Connect network.

Connect to your wired network by ethernet.

Step 3

Access GUI.

Access to Venation E GUI by web address with the last 6 digits of Mac address as <u>https://venatione2-xxxxx.local</u> (xxxxx are the last 6 digits of the Mac address. You could find the Mac address from the back label) Venation E series is a default DHCP client device, you also could use an IP scanner tool to access GUI by IP address on the browser.

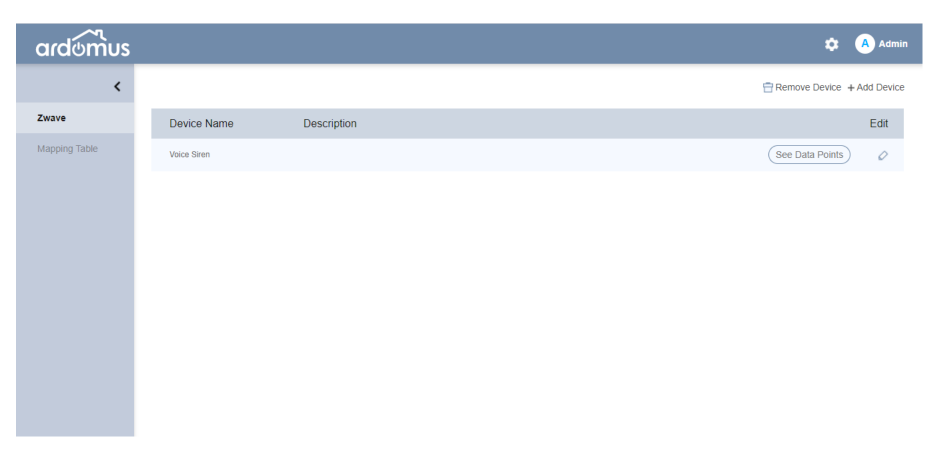
i VenationE2-000030	
User Name	User Name: admin
User	
Password	Password: 1234
Password	
Login	

Pairing Devices

Page: Device Center > Devices > Z-Wave

Click the "Add Device" to start the pairing process.

Venation E series will automatically discover un-pairing devices nearby.



Mapping Data Points

Page: Virtual Domain > Mapping Table

After devices paired, clicking "Auto Mapping" Venation E series could convert Z-Wave endpoints into Modbus Register automatically.

A R D O M U S									Save	\$	A Admin
۲	Mapping Table								+ Add Er	itry A	uto Mapping
Device Center	Device		Data Point	Conversion		Conversion		Data Point	Device		Delete
Virtual Domain	Z-wave Device Voice Siren	✓ V€	endor id 🗸 🗸	no conversion	~	no conversion	~	Z-wave Device Voice Siren-vendor ic *	Venation Exported Modbus Slave		• 🖶
Mapping Table											
Device List	Z-wave Device_Voice Siren	✓ pr	roduct type 🗸	no conversion	*	no conversion	*	Z-wave Device_Voice Siren-product t ~	Venation Exported Modbus Slave		 <!--</th-->
Service	Z-wave Device_Voice Siren	✓ pr	roduct id 🗸 🗸	no conversion	*	no conversion	*	Z-wave Device_Voice Siren-product i ¥	Venation Exported Modbus Slave		• 🖯
	Z-wave Device_Voice Siren	י ba	attery level ×	no conversion	~	no conversion	~	Z-wave Device_Voice Siren-battery Ic •	Venation Exported Modbus Slave		•
	Z-wave Device_Voice Siren	✓ H	Iome Security ~	no conversion	~	no conversion	*	Z-wave Device_Voice Siren-Home St \checkmark	Venation Exported Modbus Slave		• 🗄
	Z-wave Device_Voice Siren	✓ P	Power Management	no conversion	~	no conversion	*	Z-wave Device_Voice Siren-Power M ~	Venation Exported Modbus Slave		•
	Z-wave Device_Voice Siren	✓ S ¹	Switch Binary Value: 0-off, 1-on	no conversion	~	no conversion	~	Z-wave Device_Voice Siren-Switch B ~	Venation Exported Modbus Slave		• 🗄
	Z-wave Device_Voice Siren	✓ Ai	vir temperature	no conversion	*	no conversion	*	Z-wave Device_Voice Siren-Air temp	Venation Exported Modbus Slave		•
	Z-wave Device_Voice Siren	➤ D	Decimal places of the Celcius value	no conversion	*	no conversion	*	Z-wave Device_Voice Siren-Decimal ¥	Venation Exported Modbus Slave		• 🖯
	Z-wave Device_Voice Siren	∨ H	lumidity 🗸	no conversion	*	no conversion	*	Z-wave Device_Voice Siren-Humidity $\mathbf { \boldsymbol{\vee} }$	Venation Exported Modbus Slave		•
	Z-wave Device_Voice Siren	➤ D	ecimal places of the % value	no conversion	~	no conversion	*	Z-wave Device_Voice Siren-Decimal ¥	Venation Exported Modbus Slave		• 🗄
	Z-wave Device_Voice Siren	▼ To	otal amount of supported tones	no conversion	~	no conversion	*	Z-wave Device_Voice Siren-Total am	Venation Exported Modbus Slave		• 🗄
	Z-wave Device_Voice Siren	✓ D	vevice volume 0100%	no conversion	~	no conversion	~	Z-wave Device_Voice Siren-Device v ~	Venation Exported Modbus Slave		• 🗄

Edit Modbus Register Format

Page: Device Center > Devices > Export Device

This page lists automatically converted Modbus registers, click Pencil icon 🖉 to edit register format.

<	Zwave Export Device			🕂 Add Device 🖶 Remo	ove De
ice Center					Rem
	Device Name De	escription		Edit	Fai Dev
terfaces	Z-wave Device_Voice Siren			\Diamond	E
evices	Device Information A	Device Information B			
al Domain	Node ID 0x47	0			
lice	Protocol Library Version Enhanced Slave Protocol Version 0x0503 Firmware Version 0x0103 Vendor ID Everspring Product Type 0x000C	Name Description Generic Device Class SWITCH_BINARY Specific Device Class SIREN Device Type Siren Diagnostic	ZWAVEPLUS_INFO SUPERVISION TRANSPORT_SERVICE SECURITY SECURITY_2 ZIP_NAMING ZIP VERSION ASSOCIATION IP_ASSOCIATION		2 1 2 1 1 1 3 3 2 1

Network Configuration

Venation E series get IP settings automatically using DHCP, however you could set up static IP as per needs.
Page: Settings > Network

ARDOMUS

Settings	
General Network User Management	Wifi Firmware Backup & Restore Syslog
Network Connection Type	
 DHCP Static IP Address IP Address 	
IP Address	
Subnet Mask	
Subnet Mask	
Gateway	
Gateway	
DNS	
DNS	
	Cancel Save



Venation E series get IP settings automatically using DHCP via Wifi

Page: > Settings > Wifi

Settings

General Network	User Management Wifi Firmware	Backup & Restore Syslog				
						Scan
SSID	BSSID	Channel	Singal	Encryption	Action	
Ardomus Networks 1_2.4G	E8:37:7A:87:15:E8	6	-26	Psk2	Connect	

Select your wifi SSID and key in password, then device will get IP from wireless.

Wifi	Firmware Backup & R	estore	Syslog	
SID	Connect to Ardomus	s Netwo	orks 1_2.4G	Enci
7:7A:87:15:E	Connecting to Ardom please wait	us Netwo	rks 1_2.4G,	Psk2
C0:BF:98:88:1	•••••			Psk2
1:97:06:E0:4	Cancel Connect			Psk2
C:A3:EE:52:48		9	-50	Psk2

System			
Information	Logs		
	IP	Address	192.168.11.4
	IP	9 Subnet Mask	255.255.254.0
	-	Wi-Fi 2.4G Network Information	Client
	-	Wi-Fi 2.4G Network Information Wi-Fi Operating Mode MAC Address	Client 30:9f:fb:00:0d:91
	- N	Wi-Fi Operating Mode	
	N N	Wi-Fi Operating Mode MAC Address	30:9f:fb:00:0d:91
	N N I	Wi-Fi Operating Mode MAC Address P Address	30:9f:fb:00:0d:91 192.168.11.15

Safety Guidelines

The following guidelines help ensure your safety and protect the services gateway from damage. The list of guidelines might not address all potentially hazardous situations in your working environment, so be alert and exercise good judgment at all times.

- Perform only the procedures explicitly described in these topics. Ensure that only authorized service personnel perform other system services.
- Keep the area around the chassis clear and free from dust before, during, and after installation.
- Keep tools away from areas where people could trip on them.
- Wear safety glasses if you are working under any conditions that could be hazardous to your eyes.
- Do not perform any actions that create a potential hazard to people or make the equipment unsafe.
- Never install or manipulate wiring during electrical storms.
- Never install electrical jacks in wet locations unless the jacks are specifically designed for wet environments.
- Do not open or remove chassis covers or sheet metal parts unless instructions are provided in this guide. Such an action could cause severe electrical shock.
- Do not push or force any objects through any opening in the chassis frame. Such an action could result in electrical shock or fire.

- Avoid spilling liquid onto the services gateway chassis or onto any services gateway component. Such an action could cause electrical shock or damage the services gateway.
- Avoid touching uninsulated electrical wires or terminals that have not been disconnected from their power source. Such an action could cause electrical shock.

Federal Communications Commission (FCC):

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.

NOTE: 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 or more 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.

Caution

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

For 2.4G WLAN, only channel 1 – 11 are operational. Selection of other channels is NOT possible.

IMPORTANT NOTE:

Radiation Exposure Statement:

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

EUROPEAN COMMUNITY (EC)

IMPORTANT NOTE:

Radiation Exposure Statement:

This equipment complies with EU RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radio equipment and your body.

The maximum RF power operating for each band as follows:

The band 2,400–2,483.5 MHz is 99.66 mW (Wi-Fi)

The band 908.4–916 MHz is 0.80 mW (Z-Wave)

National Communications Commission (NCC)

Warning Statement

第十二條

經型式認證合格之低功率射頻電機,非經許可,公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。

第十四條

低功率射頻電機之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象時,應立即停用,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。

低功率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。

本機現在不干擾合法電台與不被干擾保障條件下於室內使用,本產品使用時建議應距離人體 20cm。