

## **AWT100 Data Conversion Module**

# Installation Manual V1.4

Acrel Co., Ltd.

## DECLARATION

All rights reserved. Without the written permission of the company, the contents of any paragraphs and chapters in this manual shall not be excerpted, copied or copied or disseminated in any form, otherwise all consequences shall be borne by the offender.

The company reserves the right to modify the product specifications described in the manual without notice. Before placing an order, please consult your local agent for the new specifications of this product.

1 Overview	1
2 Product Model	2
3 Features	2
4 Typical Applications	2
5 Technical Parameters	3
6 Installation and wiring instructions	4
6.1 Outline and installation dimensions	5
6.2 Product installation Adopt standard DIN35mm rail type installation.	5
6.3 Terminals and wiring	5
6.3.1 AWT100-4G/LoRa/LW/GPS/WiFi terminal and wiring	5
6.3.2 AWT100-CE terminal and wiring	6
6.3.3 AWT100-4G/LoRa/LW/GPS/WiFi/CE side interface definition	6
6.4 Panel light definition	7
6.4.1 Definition of AWT100-4G wireless communication terminal panel lights	7
6.4.2 Definition of AWT100-LoRa wireless communication terminal panel light	7
6.4.3 AWT100-LW Definition of wireless communication terminal panel lights	8
6.4.4 AWT100-GPS Definition of wireless communication terminal panel lights	8
6.4.5 AWT100-WiFi Definition of wireless communication terminal panel lights	8
6.4.6 AWT100-CE Ethernet communication panel light definition	9
6.4.7 AWT100-POW Panel light definition of power module	9
7 AWT100 Wireless Communication Terminal User Guide	9
8 How to use	11

## Contents

#### **1** Overview

At present, wireless technology relies on the advantages of easy deployment, low construction cost, and wide application environment. Data diversification has gradually become an important direction for network development and application in the future industrial Internet. AWT100 data conversion module is a new data conversion DTU launched by Acrel Electric. Communication data conversion includes 4G, LoRa, LoRaWAN, GPS, WiFi, CE and other communication methods. The downlink interface provides a standard RS485 data interface. It can be easily connected to power meters, RTUs, PLCs, industrial computers and other equipment, and only needs to complete the initial configuration at a time to complete the data collection of the MODBUS equipment; at the same time, the AWT100 series of wireless communication terminals use powerful micro-processing chips to cooperate Built-in watchdog technology, reliable and stable performance.

The appearance is shown in Figure 1.



Figure 1 AWT100 Wireless communication terminal

Features:

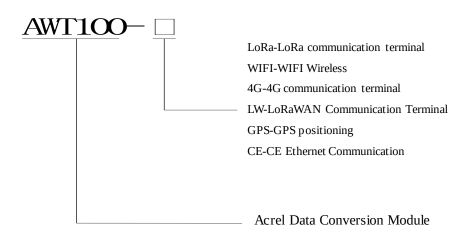
■Using single-mode guide rail shape, small size, flexible and convenient installation;

- A variety of mainstream wireless modules, suitable for various on-site environments;
- ■Multiple hardware interface modes, easy to use with other products;

■Rich communication interface protocols can meet the different needs of customers. The applicable industries are as follows:

- ■Wireless meter reading;
- ■Building automation and security;
- ■Robot control;
- Power distribution network monitoring, power load monitoring;
  - ■Intelligent lighting control;
- ■Automatic data collection;
- ■Industrial remote control and telemetry;
- ■Highway and railway data transmission;
- ■Other power and industrial control industries, etc.

#### **2 Product Model**



#### **3 Features**

■Support serial MODBUS RTU protocol data collection, and communicate with Acrel server through Acrel platform protocol ①.

■Support data collection of up to 30 MODBUS RTU devices.

Supports 8 types of device acquisition templates, and each template can have a maximum of 640 points.

A total of 3,000 electrical parameters can be collected.

Support server MODBUS or LoRa transparent transmission communication.

Support fixed IP and dynamic domain name resolution methods to connect to the data center.
Support transparent transmission protocol, general mode (active round copy, regular report), MQTT protocol, smart power wireless protocol, prepaid wireless protocol It can be customized and developed.

■ AWT100-LW wireless communication terminal can upload data to the server through LoRa communication.

• AWT100-GPS wireless module can measure geographic location, obtain latitude and longitude and satellite time.

■ The AWT100-WiFi wireless module can automatically access the WIFI hotspot according to the hotspot name and password, realize the transparent transmission of 485 and WIFI data, and also use our cloud platform protocol.

■ AWT100-CE can realize data transmission from 485 to Ethernet. It can be used as a TCP client and supports transparent transmission or our cloud platform protocol.

#### **4** Typical Applications

Typical application connections are shown in Figure 2 and Figure 3. Connect the on-site 485 devices to the AWT100 wireless communication terminal. The AWT100 wireless communication terminal will actively collect the data of the 485 device according to its own configuration, and then communicate with the Acrel server.

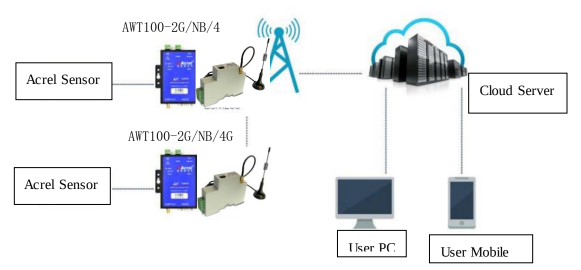


Figure 2 AWT100-4G Typical application of wireless communication terminal

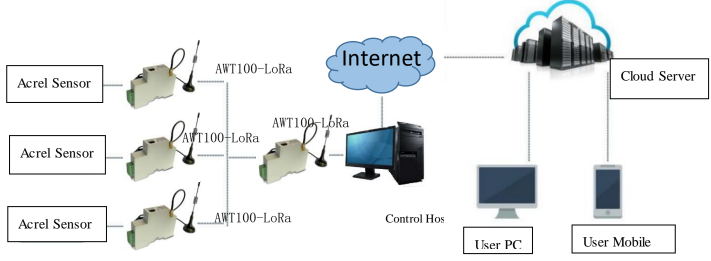


Figure 3 AWT100-LoRaTypical application of wireless communication terminal

## **5** Technical Parameters

Parameter Name	AWT100-4G AWT100-LoRa/AWT100-LW				
Downlink	RS485 C	RS485 Communication			
Uplink	4G Communication	LoRa Communication			
SIM card voltage	3V, 1.8V	/			
Westing	Static power: $\leq 1W$ , Transient power	Static power: $\leq 0.5W$ ,			
Working current	consumption: $\leq 3W$	Transient power consumption: $\leq 1W$			
Antenna interface	50Ω/SMA (Faucet)				
Serial port type	RS-485				
Baud rate	4800bps、9600bps、19200bps、38400bps (default 9600bps)				
Operating Voltage	DC24V or AC/DC220V <sup>①</sup>				
Operating temperature	-20°C~60°C				
Storage temperature	-40°C~85°C				
Humidity range	$0{\sim}95\%$ Non-condensing				

Parameter Name	AWT100-LoRa	AWT100-LW	AWT100-LW868	AWT100-LW923	AWT100-LORAHW	
Working frequency	460~510MHz	470M HZ	863-870MHZ	920-928MHZ	860-935MHZ	
Transmission rate		LoRa 62.5kbps				
Downlink			RS485 Communicati	on		
Uplink			LoRa Communication	on		
Working current	Static power: $\leq 0.5$ W, Transient power consumption: $\leq 1$ W					
Antenna interface	50Ω/SMA (Faucet)					
Serial port type	RS-485					
Baud rate	4800bps、9600bps、19200bps、38400bps (default 9600bps)					
Operating Voltage	DC24V or AC/DC220V <sup>①</sup>					
Operating temperature	-20°C~60°C					
Storage temperature	-40°C~85°C					
Humidity range	$0{\sim}95\%$ Non-condensing					

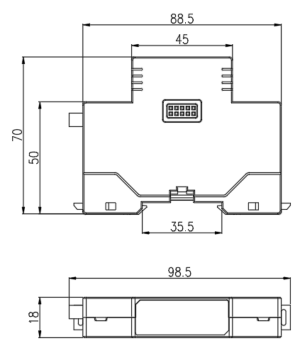
parameter name	AWT100-GPS	AWT100-WiFi	AWT100-CE			
Work	Positioning accuracy: 2.5-5m	support 2.4G frequency band WiFi rate: 115200bps	Ethernet rate 10/100M adaptive			
Downlink		RS485 Communication				
Uplink	GPS positioning	WiFi wireless	Ethernet communication			
Working current	Static power con	Static power consumption: $\leq 1W$ , transient power consumption: $\leq 3W$				
interface	50Ω/SM A	RJ45				
Serial port type	RS-485 Communication					
Baud rate	4800bps、9600bps、19200bps、38400bps(Default 9600bps)					
Operating Voltage	DC24V or AC/DC220V <sup>①</sup>					
Operating temperature	-20°C~60°C					
Storage temperature	-40°C~85°C					
Humidity range	$0{\sim}95\%$ Non-condensing					

Note:

- 1, AC/DC220V power supply requires external AWT100-POW power supply module.
- 2. Data exchange length: total input length<=120 bytes, total output length<=120 bytes.
- 3. Number of downstream instrument connections: 1-30.
- 4、AWT100-4G/CE/WIFI is a domestic version, and there are also overseas versions, corresponding models are AWT100-4GHW/CWHW/WFHW. The overseas version uses the MQTT protocol and the data format is JSON.

## 6 Installation and wiring instructions

6.1 Outline and installation dimensions

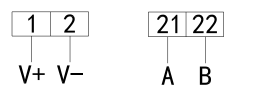


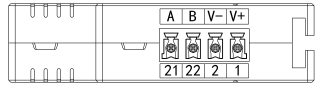
6.2 Product installation

Adopt standard DIN35mm rail type installation.

6.3 Terminals and wiring

6.3.1 AWT100-4G/LoRa/LW/GPS/WiFi terminal and wiring



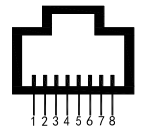


Auxiliary power (DC24V)

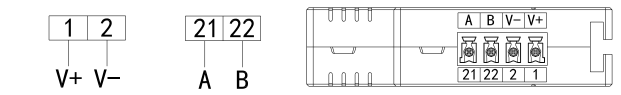
RS485 Communication

The function of the network port is the power interface and the RS485 interface. The specific definitions are as follows:

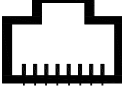
1	2	3	4	5	6	7	8
PO	WER	CND		TV	DV	105 A	405D
(DC	C12V)	GND		TX	RX	485A	485B



#### 6.3.2 AWT100-CE terminal and wiring

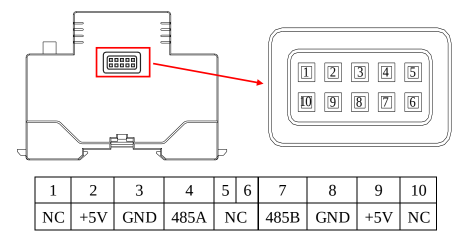


Auxiliary power RS485 Communication



Ethernet communication

6.3.3 AWT100-4G/LoRa/LW/GPS/WiFi/CE side interface definition



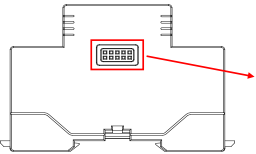
Note: The two interfaces of network port and terminal can only be used by one of the two (except for AWT100-CE), and cannot be used at the same time.

Power module terminal definition



N L	

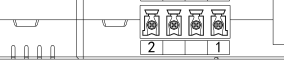
Auxiliary power (AC/DC 220V)



2

1

NC



5

6

7

Side interface definition

2 3 4

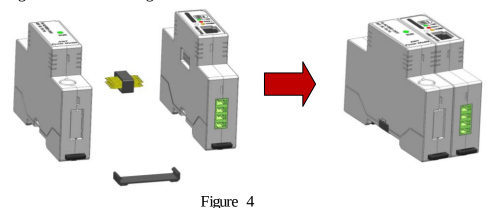
9 8

1

10

3	4	5	6	7	8	9	10	
GND	+5V	Ν	C	+5V	GND	Ν	1C	

The side interface is used for the AWT100 wireless communication terminal to supply power through the AWT100-POW power module AC220V. The AWT100 wireless communication terminal is connected to the AWT100-POW power supply module through pins and fixed together by a buckle. The connection diagram is shown in Figure 4:



Installation Notes:

(1)When the AWT100 wireless communication terminal is powered by the AWT100-POW power supply module, the auxiliary power terminal and network port of the AWT100 wireless communication terminal The 24V power supply cannot be connected again.

(2) Antenna installation, the antenna interface of the AWT100 wireless communication terminal adopts  $50\Omega/SMA$  (female), and the external antenna must be an antenna suitable for the working band. If other unmatched antennas are used, it may affect or even damage the equipment.

(3)When installing the SIM card, make sure that the device is not powered on. The SIM card of the AWT100 wireless communication terminal adopts a card tray installation method. You need to put the SIM card in the card tray correctly, and then insert the SIM card into the card holder of the device.

#### 6.4 Panel light definition

#### 6.4.1 Definition of AWT100-4G wireless communication terminal panel lights

LINK (Green).	RSSI (Red).	COMM (Orange).
The green indicator flashes for 0.5 seconds and	When there is 485 receiving	Flashes when initializing the
is getting the configuration.	and sending data, the red	module.
The green indicator flashes for 2 seconds, and	indicator flashes for 1 second.	
the net is being injected.		
The green indicator flashes for 1 second, and the		
server is being connected.		
A solid green indicator indicates that the server		
has been connected.		

6.4.2 Definition of AWT100-LoRa wireless communication terminal panel light

• RUN (Green)	●LoRa (Red)	COMM (Orange)	
The green indicator light is	The red indicator light flashes	The orange indicator light	
always on, indicating that the	for 1 second when there is a	flashes for 1 second when	
meter has been able to operate	LoRa signal to receive and send	there is 485 to receive and	
normally.	data.	send data.	

#### 6.4.3 AWT100-LW Definition of wireless communication terminal panel lights

• RUN: (Green)	●LoRa (Red)	<b>COMM</b> (Orange)
The green indicator flashes for 1 second and the gateway is connecting.	The red indicator flashes for 1 second when there is LoRa signal to receive and send data.	for 1 second when there is 485
The green indicator light is always on to indicate that the gateway has been connected		

### 6.4.4 AWT100-GPS Definition of wireless communication terminal panel lights

• RUN (Green)	●LoRa (Red)
The green indicator light is always on, indicating that the power supply voltage is normal.	After the positioning is successful, it flashes for 1 second and the green indicator light is off

#### 6.4.5 AWT100-WiFi Definition of wireless communication terminal panel lights

e LINK (Green).	RSSI (Red).	COMM (Orange).
The green indicator flashes for 0.5 seconds and is	When there is 485 receiving	Flashes when
getting the configuration.	and sending data, the red	initializing the module.
The green indicator flashes for 2 seconds, and the	indicator flashes for 1 second.	
network is being connected.		
The green indicator flashes for 1 second, and the		
server is being connected.		
A solid green indicator indicates that the server has		
been connected.		

#### 6.4.6 AWT100-CE Ethernet communication panel light definition

#### RJ45: Ethernet interface

LINK (Green).	RSSI (Red).	COMM (Orange).	
The green indicator flashes for 0.5 seconds and is	When there is 485 receiving	Flashes when	
getting the configuration.	and sending data, the red	initializing the module.	
The green indicator flashes for 2 seconds, and the	indicator flashes for 1 second.		
network port is being checked.			
The green indicator flashes for 1 second, and the			
server is being connected.			
A solid green indicator indicates that the server has			
been connected.			

#### 6.4.7 AWT100-POW Panel light definition of power module

The green indicator light is always on to indicate that the power module is operating normally. If the indicator light is off, it indicates that the module is not powered on or is faulty.

### 7 AWT100 Wireless Communication Terminal User Guide

7.1 AWT100 wireless communication terminal configuration

Before using the AWT100 wireless communication terminal, the user can configure the parameters of the AWT100 wireless communication terminal according to the actual situation. The operation process is as follows:

(1) The AWT100 wireless communication terminal is powered on, and the working indicator of the AWT100 wireless communication terminal flashes, indicating that the AWT100 wireless communication terminal has started to work.

(2)Start the configuration software of the AWT100 wireless communication terminal, which consists of the computer serial port parameter area, information display area, parameter setting area, parameter reading and setting buttons,

(3) AWT100-LoRa Wireless communication terminal relay/transmission parameters

Relay/transparent transmission setting options are used to set the wireless parameter settings of the AWT100-LoRa wireless communication terminal, Click the button can read the wireless parameter settings of the AWT100-LoRa wireless communication terminal. After modifying the wireless parameters of the AWT100-LoRa wireless communication terminal , Click  $\Xi\lambda$  the button to complete parameter setting.

抄表设置 网络设置	置 协议设置	1 下行设备	状态 MQTT	中继/透传
中继发射频率:	5(470)	▼ MHz		
透传发射频率:	5 (470)	• MHz		
扩展因数:	9	•		
信号带宽:	9	•	读取	
类型:	透传	•	国入	

• Relay transmission frequency

The frequency of relay transmission:  $460 \sim 510$  MHz.If the working mode of the AWT100-LoRa wireless communication terminal is set to relay mode, the relay transmission frequency must be inconsistent with the transparent transmission frequency.

• Transparent transmission frequency

The frequency of transparent transmission:  $460 \sim 510$  MHz.

• Expansion factor

LoRa spreading factor

- Signal bandwidth
  - LoRa signal bandwidth
- Type

Set the working mode of the AWT100-LoRa wireless communication terminal. There are two ways to choose from: transparent transmission and relay.

(4) AWT100-GPS positioning module parameter settings



Positioning interval: latitude and longitude refresh interval. Positioning time: positioning satellite time.

AWT_GPS modbus register address table and description					
Adress	Register number	name	Number of registers	Attributes(W /R)	Description
0000H	1	contact address	1	W/R	Value range 1~127, universal address 0
0001H	2	Baud rate	1	W/R	0:1200 1:2400 2:4800 3:9600 4:19200 5:38400 6:57600 7:115200
0002H	3	Positionin g interval	1	W/R	Value range 100ms~10000ms
0003H	4	Latitude hemispher e	1	R	ASCIICode (0x4E)N,Northern Hemisphere (0x53)S, Southern Hemisphere
0004H	5				
0005H	6	latitude	2	R	E.g 3150.7797 -> 31°50′.7797

0006H	7	Transhemi sphere	1	R	ASCII Code (0x45)E,Eastern Hemisphere (0x57)W, Western Hemisphere
0007H	8				float
0008H	9	longitude	2 R	R	E.g 11711.9287 -> 117°11'.9286
0009H 10	10	10 Second Minute	1 R		
	10			ĸ	
000 4 11	000AH 11 Hour 1 R	D	UTC time		
000AH		Day			
000BH 12	10	Month 1	1	D	
	12 Year	1	R		
[Note] 1. Modbus read and write reply delay is 300ms~500ms under the default baud rate of 9600,					
Therefore, the waiting time of Modbus host should be at least more than 300ms;					

#### 8 How to use

After setting the parameters of the AWT100 wireless communication terminal, confirm that the downlink equipment is operating normally and the gateway can communicate with the AWT100 wireless communication terminal normally. Wait for the AWT100 wireless communication terminal to establish a connection with the server, and send the device number to the server to distinguish the devices. At the same time, the AWT100 wireless communication terminal will poll the downstream device to query the online downstream device according to the set query address range and query register address field, and send the polled data to the server for reporting.

Headquarters: Acrel Co., LTD. Address: No.253 Yulv Road Jiading District, Shanghai, China TEL.: 0086-21-69158338 0086-21-69156052 0086-21-59156392 0086-21-69156971 Fax: 0086-21-69158303 Web-site: www.acrel-electric.com mail: ACREL008@vip.163.com Postcode: 201801

Manufacturer: Jiangsu Acrel Electrical Manufacturing Co., LTD. Address: No.5 Dongmeng Road, Dongmeng industrial Park, Nanzha Street, Jiangyin City, Jiangsu Province, China TEL: 0086-510-86179966 Fax: 0086-510-86179975 Web-site: www.jsacrel.com Postcode: 214405 E-mail: sales@email.acrel.cn