Acrel

AWT100

AWT100 Series Wireless Communication Terminal

General

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 2G, 4G, NB, LoRa, LoRaWAN, GPS, WiFi, CE, DP 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.



Product Specifications



Product Functions

- 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.
- Support the collection of 5 register address fields for each MODBUS device, and the address range of each register does not exceed 64.

Support to preset alarm address and alarm value to trigger alarm for each MODBUS address range. There are currently at most 5 alarm addresses in each address domain.

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.

AWT100-DP can realize data transmission from ProfiBus to MODBUS.

Note: DAWT100-2G/NB/4G wireless communication terminal can communicate with the Acrel server through the Acrel platform protocol.



AWT100

Technical Parameter

Parameter Name	AWT100-4G	AWT100-NB	AWT100-2G	AWT100-LoRa AWT100-LW		
Working frequency	LTE-FDD B1 B3 B5 B8 LTE-TDD B34 B38 B39 B40 B41 CDMA B1 B5 B8 GSM 900/1800M	H-FDD B1 B3 B8 B5 B20	GSM 850 EGSM 900 DCS 1800 PCS 1900	LoRa 460 510MHz		
Transmission rate	LTE-FDD;Maximum downlink rate 150Mbps;Maximum uplink rate 50Mbps;LTE-TDD ;Maximum downlink rate130Mbps; Maximum uplink rate 35Mbps; CDMA ;Maximum downlink rate 3.1Mbps;Maximum uplink rate 1.8MbpsGSM ;Maximum downlink rate 107Kbps;Maximum uplink rate 85.6Kbps	Maximum downlink rate 25.2Kbps Maximum uplink rate 15.62Kbps	GPRS Maximum downlink rate 85.6kbps Maximum uplink rate 85.6kbps	LoRa 62.5kbps		
Downlink		RS485 Con	nmunication			
Uplink	4G Communication	NB-IoT Communication	2G Communication	LoRa Communication		
SIM card voltage		3V, 1.8V		1		
Working current	Static power: ≤1W, Transient power consumption: ≤3W Transient power consumption: ≤1W					
Antenna interface	50Ω/SMA (Faucet)					
Serial port type	RS-485					
Baud rate		4800bps、9600bps、19200bps、38400bps(default 9600bps)				
Operating Voltage	DC24V或AC/DC220V①					
Operating temperature	-10 °C ~55 °C					
Storage temperature		-40 °C <	~ 85 C			
Humidity range		0∼95% Non	-condensing			
Parameter Name	AWT100-GPS	AWT100-WiFi	AWT100-CE	AWT100-DP		
Working frequency	Positioning accuracy: 2.5-5m	support 2.4G frequency band WiFi rate: 115200bps	Ethernet rate 10/100M adaptive	Profibus address: 1~125. (Note)		
Downlink		RS485 Con	nmunication			
Uplink	GPS positioning	WiFi wireless	Ethernet communication	Profibus communication		
Working current	Static power: ≤1W, Transient power consumption: ≤3W					
interface	500/SMA (Equeet) R M5			DP9		
Serial port type	RS-485 Communication					
Baud rate						
Operating Voltage		DC24\/ or 4	C/DC220V①			
Storage temperature						
Humidity range		0 € [)~95% Non				
	$0\!\sim\!95\%$ Non-condensing					

Acrel

AWT100

Note: ①AC/DC220V power supply requires external AWT100-POW power supply module.

②Profibus communication rate: 9.6kbps, 19.2kbps, 45.45kbps, 93.75kbps, 187.5kbps, 500kbps, 1.5Mbps, 3Mbps, 6Mbps, 12Mbps. Data exchange length: total input length<=224 bytes, total output length<=224 bytes. The number of downstream instruments connected: 1~80.</p>

Dimensions drawings





Wiring

AWT100-2G/NB/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
POWER	(DC12V)	GN	ND	N	С	485A	485B



AWT100-CE terminal and wiring



A B V- V+	
] ╓
21 22 2 1	



RS485 Communication

AWT100-DP terminal and wiring

Auxiliary power (DC24V)



21

A

22

B

Auxiliary power (DC24V)



RS485 Communication



AWT100

AWT100-2G/NB/4G/LoRa/LW/GPS/WiFi/CE/DP 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	
2 1	



1	2	3	4	5	6	7	8	9	10
Ν	С	GND	+5V	N	С	+5V	GND	N	С

Panel light definition

Definition of AWT100-2G/NB/4G wireless communication terminal panel lights

CINK (Green)	RSSI (Red)	COMM (Orange)
The green indicator flashes for 2 seconds, the wireless module is being initialized		
The green indicator flashes for 1 second, connecting to the server	The red indicator flashes for 3 seconds to indicate that the signal is less than 20%	The orange indicator flashes to indicate that there is network data communication
The green indicator light is always on to		
indicate that the server is connected and		
the signal strength is greater than 20%		



AWT100

Definition of AWT100-LoRa wireless communication terminal panel light

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

AWT100-LW Definition of wireless communication terminal panel lights

RUN (Green)	🛑 LoRa (Red)	COMM (Orange)
The green indicator flashes for 1 second and the gateway is connecting.	The red indicator flashes for 1 second	The orange indicator flashes for 1 second
The green indicator light is always on to indicate that the gateway has been	send data.	when there is 485 to receive and send data.
connected		

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

AWT100-GPS Definition of wireless communication terminal panel lights

RUN (Green)	●LoRa (Red)
Blinking in connection, the connection is successful.	Blinking when there is data transmission

AWT100-CE Ethernet communication panel light definition

RJ45: Ethernet interface

AWT100-DP data conversion module panel light definition

Digital tube: display Profibus address (1~99) USB interface: configure the module parameters, connect to the upper computer DB9 interface: communicate with upstream DP equipment, Profibus_DP protocol 485 interface: communication with downstream instruments, Modbus_Rtu protocol

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.