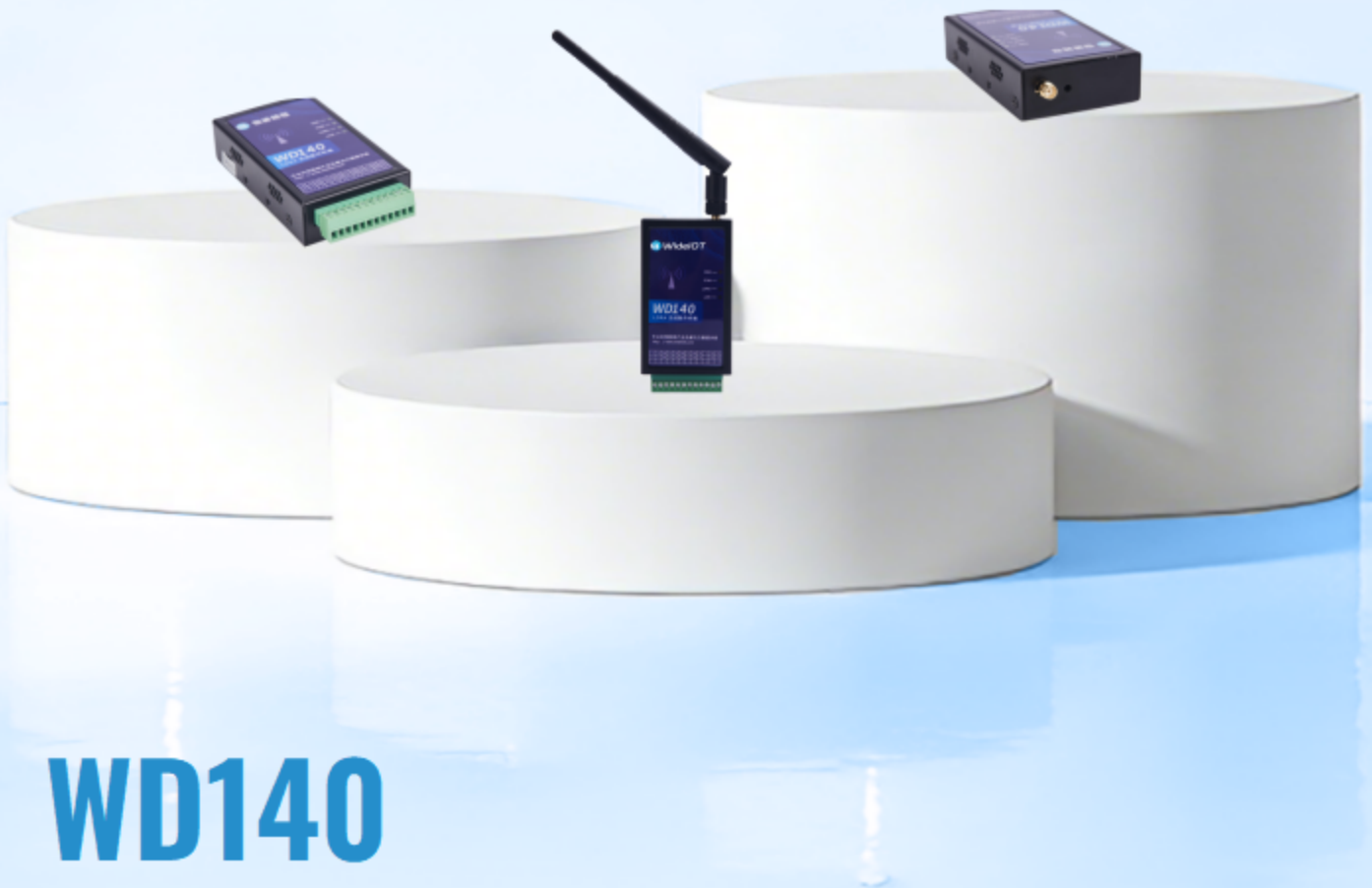


Product Specifications



WD140

Industrial IoT Terminal

Digital Input
Acquisition

Analog Input
Acquisition

4G/Wi-Fi
Cloud Connectivity

I/O Data Acquisition
and Control

Product Overview

The WD140 Series Industrial IoT Terminal is an industrial-grade Modbus I/O data acquisition terminal that supports 4G/Wi-Fi wireless transmission, I/O data acquisition, Modbus RTU, CJ/T188 protocol, and wireless RS485 transparent transmission.

It supports 2 analog inputs, 1 digital input, and 1 digital output (2AI, 1DI, 1DO). The data acquisition function supports reading data from devices using Modbus RTU and CJ/T188 protocols via wired RS232/RS485 serial interfaces, as well as remote data access through 4G/Wi-Fi wireless networks. It also supports wireless 4G transparent transmission.

Designed for industrial applications, the WD140 Series features high stability, reliability, and flexible expandability, making it well suited for data acquisition in complex industrial environments and wide-area 4G wireless communication applications.

It is widely used in industries such as mining, oil fields, water conservancy monitoring, smart agriculture, intelligent transportation, smart factories, industrial control, building automation, healthcare, and hospitality.



Product features

- ✓ **Rich I/O Acquisition Interfaces:** Supports 2-channel 12-bit high-precision analog inputs (selectable current/voltage), 1-channel 0 – 60V digital input (dry/wet contact, with counter function), and 1-channel optically isolated transistor output.
- ✓ **4G Cloud Data Transmission:** Supports uploading serial port and I/O data to various cloud platforms and systems via the 4G network using the MQTT protocol.
- ✓ **Wi-Fi Cloud Data Transmission:** Supports uploading serial port and I/O data to various cloud platforms and systems via the 2.4GHz Wi-Fi network using the MQTT protocol.
- ✓ **Wireless Transparent Transmission:** Provides wireless transparent transmission for RS232/RS485 interfaces, supporting point-to-point and point-to-multipoint communication. It features interference-free coexistence and optimized data buffering.

capabilities.

- ✓ **Industrial-Grade Design:** Features a wide voltage input range of 5–35V and a wide operating temperature range of -40 to +85°C. Interfaces are equipped with isolation and 15kV ESD protection, while software and hardware watchdogs enable automatic recovery from abnormal conditions.

Application scenarios



Smart Factory



Intelligent Equipment



Energy Management



Smart City



Water Conservancy &
Water Supply



Environmental
Monitoring



Smart Agriculture



Mining & Oilfield



Building Monitoring



Medical Industry



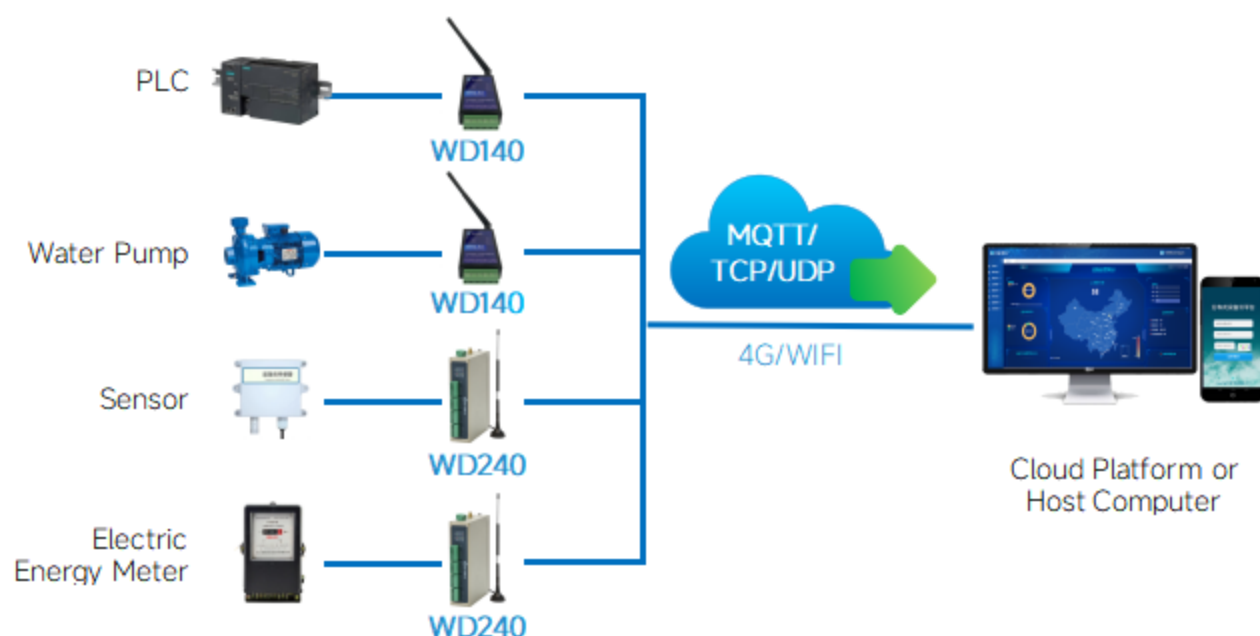
Hotel & Commercial
Business



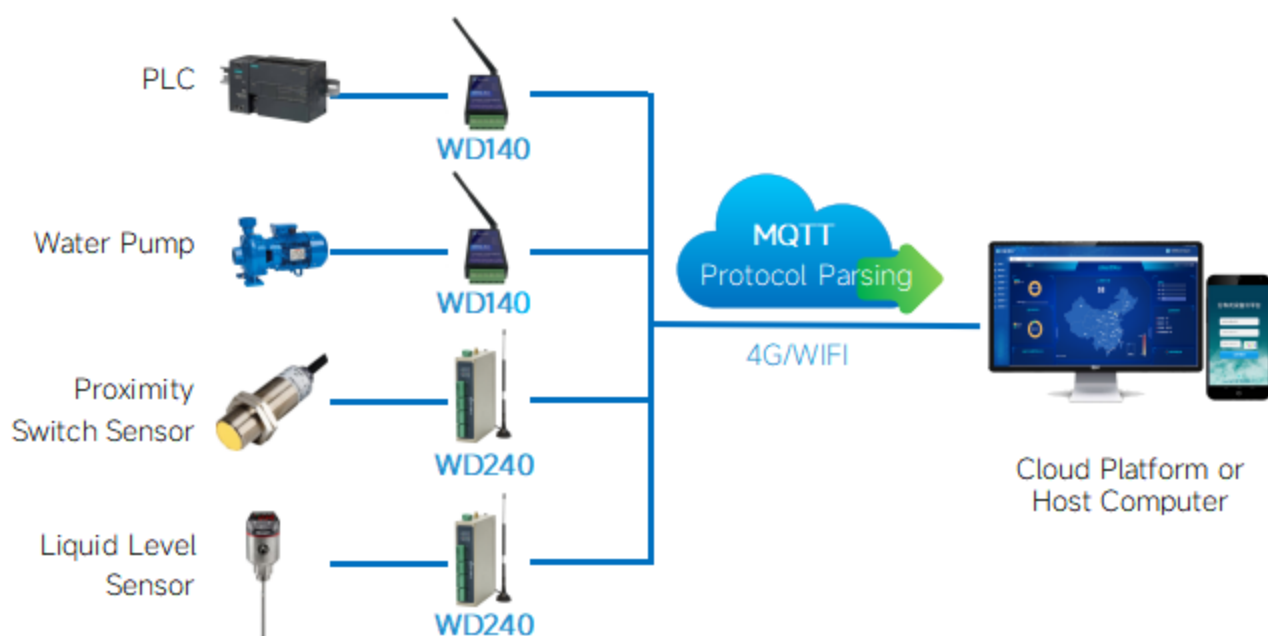
Intelligent
Transportation

Typical topology

- Serial Port/I/O Data Communication: Enables communication between serial port/I/O data and upper-level systems or cloud platforms through 4G or Wi-Fi transparent transmission.



- Serial Port/I/O Data Communication: Enables interaction between serial port/I/O data and cloud-based data platforms and software systems via MQTT/TCP protocols over 4G and Wi-Fi communication networks.



Product specifications

Hardware Parameters

Hardware platform

CPU Core	32-bit Arm Cortex-M4
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Interface specifications

Power socket	DC 9V-35V (terminal block)
Serial port	1*RS232/RS485 Serial Port, with 15 kV ESD protection, supports baud rates from 1200 to 128000 bit/s, with a default baud rate of 19200 bit/s
Analog Input	2 *12-bit Analog Inputs (AI) with selectable current or voltage input types.Current Input: 4-20 mA, 0-20 mA Voltage Input: 0-5 V, 0-10 V, etc.
Digital Input	1*Optically Isolated 0-60 V Digital Input (DI), supports counter functionality, with dry contact as the default input type
Digital Output	1*Optically Isolated Digital Output (DO),for loads of less than 1 A
Antenna connector	SMA x 1
Terminal Block	12*3.5mm
4G Network Standard (Optional)	LTE Cat1 ,Maximum downlink speed 10Mbps,Maximum uplink speed 5Mbps
Wi-Fi Standard (Optional)	Supports IEEE 802.11b/g/n

Mechanical properties

Dimensions	93x54x22mm
Installation method	Panel Mount
Equipment housing	Black Enclosure
Protection rating	IP30
Heat dissipation	Fanless heat dissipation
Weight	260g

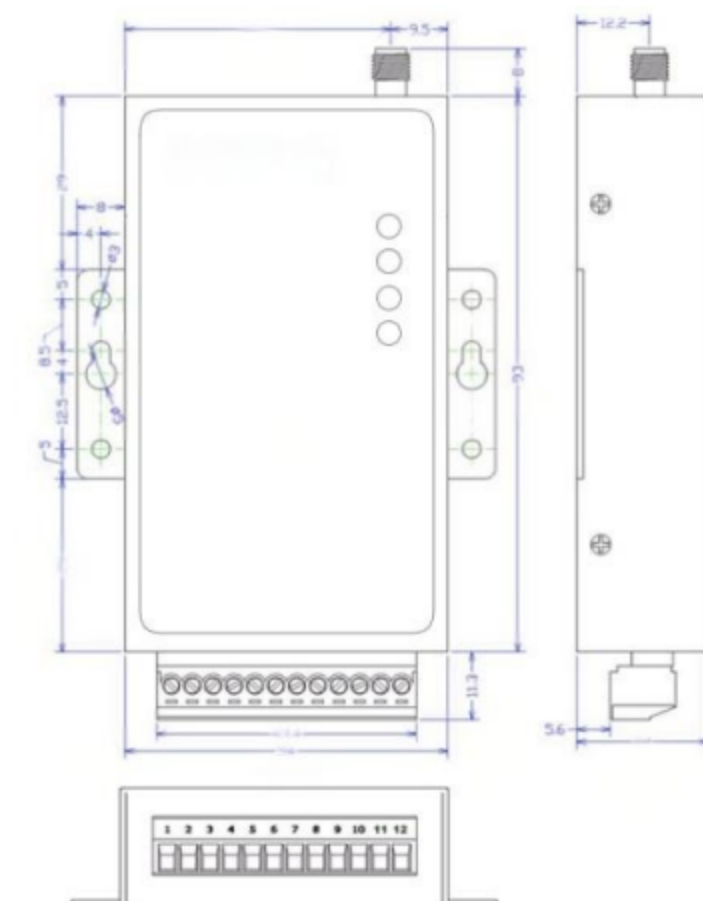
Power Consumption

Standby Power Consumption	200mA-240mA@12V
Operating Power Consumption	250mA-290mA@12V
Peak Power Consumption	300mA@12.0V

Equipment operating environment

Ambient humidity	5% ~ 95% (Non-condensing)
Storage temperature	-40 °C~ 85°C
Operating temperature	-40 °C~ 85°C
Indicator light	
PWR	Power Indicator LED
COM	Serial Port Status Indicator LED
LIVE	Operating Status Indicator LED
EMC Standards	
Electrostatic discharge immunity	GB/T17626.2-2018,level4
Electrical Fast Transient Pulse Immunity	GB/T17626.4-2018,level4
Oscillating magnetic field Immunity to interference	GB/T17626.18-2016,level4
Radio-frequency electromagnetic fields Radiated immunity	GB/T17626.3-2016,level4
Surge (transient) Immunity	GB/T17626.5-2019,level4
Power-frequency magnetic field Immunity	GB/T17626.8-2006,level4
Physical properties	
Vibration	GB/T2423.10-2008
Impact	GB/T2423.5-2019
Fall	GB/T2423.8-1995

Product dimensions



Modbus Address Mapping

Modbus Address Mapping Table

Category	Item	Address
Analog Input Sample Value	AI0~AI1	40000,40001(Unsigned Integer)
		30000,30001(Unsigned Integer)
Analog Input Actual Value	AI0~AI1	40050,40052(Floating-Point)
		30050,30052(Floating-Point)
Digital Input	DI0	10000(Discrete I/O)
Digital Output	DO0	00000(Discrete I/O)

Order details

Hardware Selection

Order number	WD140-<N>-<I>-<S>
N(Uplink Network)	G(With 4G Cat 1 Module)W(With Wi-Fi Module)
I(I/O Module)	M0211(M indicates the module configuration, where 0 indicates no AO, 2 indicates 2 AI channels, 1 indicates 1 DI channel, and 1 indicates 1 DO channel.)
S(Serial Port Type)	-232:RS232; -485:RS485
Example	WD140-GM0211-485(Version: 4G Cat1, RS485 Serial Port)

*This table is for reference only. The exact model selection shall be determined by the engineering team

For further information, please visit the WideIoT website: <https://www.wideiot.com>.

Alternatively, please contact us via the following methods:

Email: info@wideiot.com

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About WideIoT

Founded in 2011 and headquartered in Xiamen, China, WideIoT is a specialist provider of industrial IoT products and digital solutions, focusing on sectors such as smart factories, smart equipment, energy management, hydrology and water resources, smart water management, and smart cities; The company offers a comprehensive range of products, including industrial wireless routers, industrial switches, industrial smart gateways, industrial data terminals, smart I/O modules, industrial converters, AI edge computers and IoT data cloud platforms. It is a high-tech enterprise integrating R&D, production, sales and service.



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