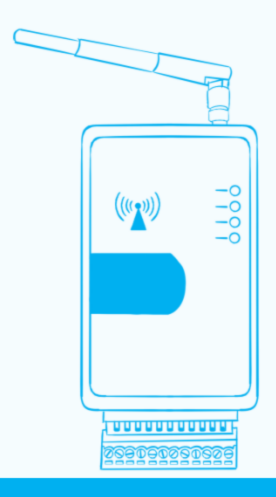


### **IOT Terminal**

(WD140)



# **SPECIFICATION**

## **Product Introduction**

The WD140 series of IOT Terminals is an industrial - grade I/O data acquisition and LoRa transmission intelligent terminal. It supports optional 4G wireless transmission/LoRa wireless transmission, IO data acquisition, Modbus RTU protocol, and wireless 485 transparent transmission functions.



It supports 2 - channel analog input, 1 - channel digital input, and 1 - channel digital output (2AI, 1DI, 1DO). The data acquisition function can be read via the wired 232/485 serial port through Modbus RTU, via the power - adjustable wireless LoRa, and remotely via the 4G wireless network. It also supports the LoRa - to - serial - port transparent transmission function and the wireless 4G transparent transmission function. With its industrial - grade design, it is stable, reliable, and flexible for expansion, making it highly suitable for data acquisition in complex industrial environments, wireless transmission within 12KM, and 4G transmission in wide - area networks.

It is applicable to industries such as mines, oil wells, water conservancy monitoring, intelligent agriculture, intelligent transportation, intelligent factories, industrial control, building monitoring, the medical industry, and hotels.

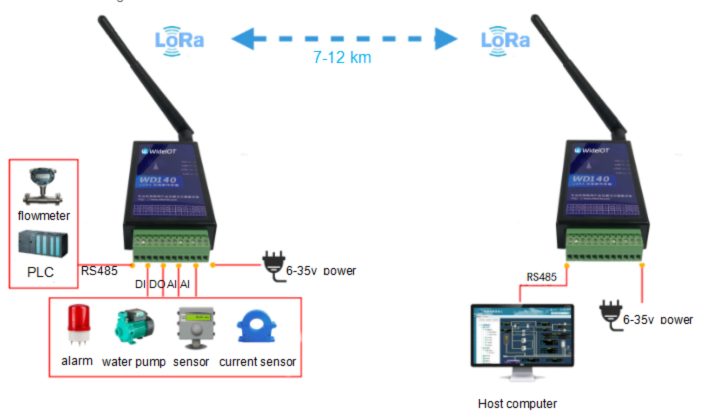


# **Application Modes**

#### One-to-One Wireless Transmission

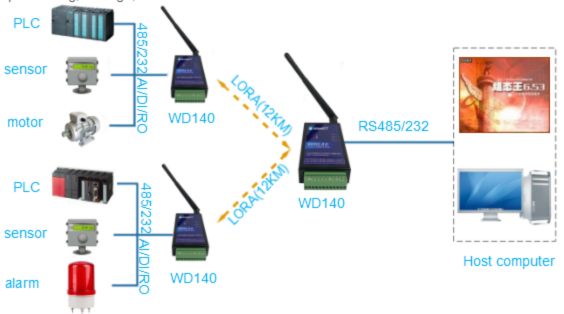
One-to-One transmission is one of the most commonly used modes. Through the LoRa wireless transparent transmission of two WD140s, data transmission and I/O acquisition can be achieved between two PLCs within a range of 12KM, between a PLC and a touch - screen, between a PLC and a PC, or between two other terminals.

The WD140 itself has analog acquisition, digital acquisition, and digital control functions. In some application scenarios, it can directly replace the PLC to achieve wireless I/O acquisition and control, which is not only easy to construct but also cost-saving.

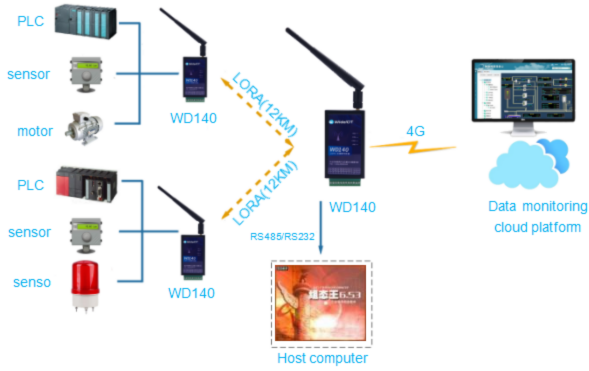


### One-to-Many Wireless Transmission

One-to-Many transmission is also a common application mode in industrial acquisition. In the field, there are multiple acquisition points that need to summarize data to a controller or server. In industrial sites, the Modbus transmission protocol is generally used. Data from each node is obtained and each node is controlled through polling, or each node actively reports the collected data to the master node for processing, storage, and transmission.



The cloud platform reads the I/O of the WD140 and the data of the connected PLC through wireless LORA and the Internet.





## **Product Features**



#### Abundant IO Data Collection Interfaces

- Supports 2 channel 12 bit high precision analog input, including current type and voltage type, and supports multiple ranges and ratio calculations.
- Supports 1 channel 0 60V digital input with selectable dry and wet contacts (dry contact by default, supports counter function).
  - 3) Supports 1 channel opto coupled isolated transistor output.



### Wireless LoRa Transmission Function (LoRa Version)

- Embedded with a high power, long distance LoRa transmission chip, with a transmit power of up to 22dBm and a maximum transmission distance of 12KM.
- Supports selectable frequency bands of 410 493MHz and 850 930MHz, which can be used both at home and abroad.
  - 3) Can flexibly configure LoRa parameters such as channels, power, and air rate.
- 4) Supports setting the maximum frame length and timeout time, suitable for various data packet and corresponding speed scenarios.

### 品

#### Standard Modbus RTU Protocol

Supports the standard Modbus RTU protocol for local IO control and data acquisition.

### 46 Wireless 4G Data Upload to the Cloud (4G Version)

Supports uploading serial port and IO data to various cloud platforms and systems via the 4G network using the MQTT protocol.





#### Wireless Transparent Transmission Function

- Supports wireless transparent transmission of 232 or 485 serial ports, as well as One-to-One and One-to-Many data transparent transmission.
- Supports interference free data transparent transmission with the coexistence of different systems.
- Supports data caching function to improve transmission efficiency and adjust data packet segmentation.



### High - Reliability Industrial - Grade Design

- 1) 6 35V wide voltage design and 40 +85° C wide temperature design.
- 2) Isolated RS232 or RS485 design with 15KV ESD protection.
- Opto coupled isolated digital input, precise reference voltage, and high reliability relay design.
- 4) Software and hardware watchdogs. Once an anomaly is detected, it can quickly diagnose and self repair to ensure normal operation.



# **Product Specifications**

| Hardware specifications      |                              |  |  |  |
|------------------------------|------------------------------|--|--|--|
| Hardware<br>Platform         | CPU Core                     | 32 - bit Arm Cortex - M4   |  |  |
| Interface<br>Characteristics | Power Interface              | DC 6V - 35V (terminal block)   |  |  |
|                              | Serial Port                  | 1 serial port (RS232/RS485), 15KV ESD protection, 1200 - 128000 bit/s, default 19200   |  |  |
|                              | Analog Input                 | 2*12-bit acquisition accuracy Als (selectable current - type and voltage - type), Current - type: 4 - 20mA, 0 - 20mA, Voltage: 0 - 5V, 0 - 10V, etc. |  |  |
|                              | Digital Input                | 1 channel opto - coupled isolated 0 - 60V input DI, supports counter function (dry contact by default)   |  |  |
|                              | Digital Output               | 1 channel opto - coupled isolated digital output DO, with a load ofless than 1A  |  |  |
|                              | Antenna<br>Connector         | LoRa Antenna: SMA x 1 / 4G Antenna: SMA x 1  |  |  |
|                              | SIM Card<br>Holder           | Straight - insert card holder * 1 (medium - sized card)  |  |  |
|                              | Terminal Block               | 12*3.5mm   |  |  |
| LoRa (Optional)              | Working<br>Frequency<br>Band | 410 - 493MHz or 850 - 930MHz optional  |  |  |
|                              | Receiving<br>Sensitivity     | 150dBm   |  |  |
|                              | Transmit Power               | 22dBm  |  |  |
|                              | Communication<br>Distance    | Maximum 12KM (recommended indoor 1 - 2KM, outdoor 4 - 6KM)   |  |  |
|                              | Air Rate                     | 0.48Kbps - 62.5Kbps (up to 300Kbps)  |  |  |
|                              | Transmit<br>Current          | 650mA  |  |  |
|                              | LoRa Channels                | 6 configurable channels  |  |  |

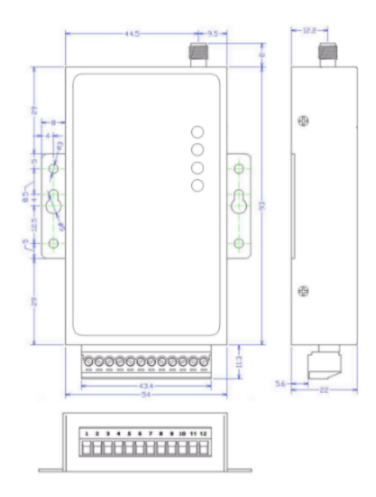


| 4G (Optional)                 | Network<br>Standard                                  | LTE Cat1, maximum downlink rate 10Mbps, maximum uplink rate 5Mbps |  |
|-------------------------------|--|---|--|
| Mechanical<br>Characteristics | Dimensions   | 93x54x22mm  |  |
|                               | Installation<br>Method                               | Panel - mounted   |  |
|                               | Shell  | Black shell   |  |
|                               | Protection Level                                     | IP30  |  |
|                               | Heat<br>Dissipation<br>Method                        | Fan - less heat dissipation                                       |  |
|                               | Weight   | 260g  |  |
|                               | Standby Power  | 200mA-240mA@12V   |  |
| Device Power                  | Operating<br>Power                                   | 250mA-290mA@12V   |  |
|                               | Peak Power   | 300mA@12.0V   |  |
| Environmental<br>Humidity     | Environment<br>Humidity                              | 5% ~ 95% (no condensation)  |  |
|                               | Storage<br>Temperature                               | -40°C~ 85°C   |  |
|                               | Operating<br>Temperature                             | -20℃ ~ 70℃  |  |
|                               | PWR  | Power indicator   |  |
| Indicators                    | СОМ  | Serial port status indicator                                      |  |
| Lights                        | LORA   | LoRa indicator  |  |
|                               | LIVE   | Operating status indicator  |  |
| EMC Index                     | Electrostatic<br>Discharge<br>Immunity               | GB/T17626.2 - 2018, level4  |  |
|                               | Electrical Fast<br>Transient Pulse<br>Group Immunity | GB/T17626.4 - 2018, level4  |  |
|                               | Oscillatory<br>Wave Magnetic<br>Field Immunity       | GB/T17626.18 - 2016, level4                                       |  |



|                             | Radio -<br>Frequency<br>Electromagnetic<br>Field Radiation<br>Immunity | GB/T17626.3 - 2016, level4 |
|-----------------------------|--|----------------------------|
|                             | Surge (Impact)<br>Immunity   | GB/T17626.5 - 2019, level4 |
|                             | Power -<br>Frequency<br>Magnetic Field<br>Immunity                     | GB/T17626.8 - 2006, level4 |
| Physical<br>Characteristics | Vibration  | GB/T2423.10 - 2008         |
|                             | Shock  | GB/T2423.5 - 2019          |
|                             | Drop   | GB/T2423.8 - 1995          |

# **Product Size**



# **Modbus Address**

| Modbus Address Mapping Table    |         |  |  |  |  |
|---------------------------------|---------|--|--|--|--|
| Category                        | Item    | Address  |  |  |  |
| Analog Input<br>Sampling Values | AI0~AI1 | 40000  40001 (unsigned integer) 30000  30001 (unsigned integer)            |  |  |  |
| Analog Input True<br>Values     | AI0~AI1 | 40050 、40052(floating - point type)<br>30050 、30052(floating - point type) |  |  |  |
| Digital Input                   | DI0     | 10000(Switching quantity)  |  |  |  |
| Digital Output                  | DO0     | 00000(Switching quantity)  |  |  |  |

# **Product Selection**

| Hardware Selection   |  |  |
|----------------------|--|--|
| Order number         | WD140 - <n> - <i> - <s></s></i></n>  |  |
| N (Uplink Network)   | L (with LoRa module)/G (with 4G module CAT1)/W (with WIFI module)  |  |
| I (IO Module)        | M0211 (M represents module, 0 means no AO, 2 means 2 Als, 1 means 1 DI, 1 means 1 DO)  |  |
| S (Serial Port Type) | 232: RS232 serial port; 485: RS485 serial port   |  |
| Examples             | WD140 - LM0211 - 485 Chinese frequency band: 410 - 493MHz LoRa, 485 serial port) WD140 - GM0211 - 485 (Chinese frequency band: 4G CAT1, 485 serial port) WD190 - LM0211 - 485 (Chinese frequency band: 850 - 930MHz, 22dbm, 485 serial port) |  |



Industrial IOT products and industrial digital solutions provider

**Company Introduction** 

Established in 2011, WidelOT is a leading provider of industrial Internet of Things

products and industrial digital solutions. It focuses on offering products and solutions such

as wireless data terminals, industrial intelligent gateways, equipment remote systems, and

industrial application cloud platforms for equipment manufacturers, smart factories, and

industry projects. It helps customers achieve digital operation management and tap new

values in the industrial Internet.

The products of WidelOT are widely used in various industrial fields, including smart

factories, equipment manufacturers, the environmental protection industry, the energy

industry, municipal engineering, industrial automation, smart agriculture, and building

intelligence. They are favored by top - tier domestic and foreign customers such as BOE,

Foxconn, ASD, TCL, Schneider, Shanghai Electric, Shougang Group, Water Affairs Group,

and Southern Power, as well as a large number of small and medium - sized enterprises.

Xiamen WidelOT Technology Co. Ltd.

Company Website: www.wideiot.com

Contact Phone: +86-0592-2031080

Contact Email:info@wideiot.com

Contact Address: Xiamen Software Park Phase III, China

**@**WidelOT