Bivocom

TW820 Series

Industrial LoRa Modem



Key Features

- LoRa 850~931MHz, or 410-490MHz to choose
- 1-RS232(Debug), 1-RS485, half-duplex
- Low power, long-range up 10Km(open air)¹
- Anti-interference, high receiving sensitivity
- AES Encryption and Decryption over the air communication
- Point-to-point, fixed-point transparent transmission mode
- Easy to configure, plug and play
- Wide operating temperature: -35~+75 ° C
- Power Input: 5-35VDC

Introduction

The Bivocom TW820 LoRa modem is a scalable communication device designed for reliable, long-range and light data transmission using advanced technology. Engineered for various industrial and IoT applications, this modem excels in low-power consumption while maintaining high receiving sensitivity and strong anti-interference capabilities.

Equipped with versatile connectivity options including RS232 (debug) and RS485, the TW820 supports seamless integration into existing systems. Its robust AES encryption ensures secure over-the-air communication, protecting sensitive data from unauthorized access. The modem operates efficiently in both point-to-point and fixed-point transparent transmission modes, making configuration straightforward and user-friendly.

With a wide operating temperature range of -35 to +75 ° C and a flexible power input of 5-35VDC, the Bivocom TW820 is designed for durability and reliability in harsh environments. Whether you're building a smart city, monitoring remote assets, or deploying sensor networks, the TW820 provides a plug-and-play solution that meets your long-range communication needs.

Applications

The LoRa technology is widely used in various IoT applications due to its long-range capabilities, low power consumption, and ability to handle a large number of devices.

- Smart Agriculture
- Smart Cities
- Asset Tracking
- Environmental Monitoring
- Smart Metering
- Connected Healthcare
- · Flood and Weather Monitoring
- Industrial Automation



Specifications

LoRa Interface

 Frequency Distance Sensitivity TX Power 	850~931MHz, or 410-490MHz(Option) ² Building: Up to 3KM Open air: Up to 10KM Up to -129dBm 21-30dBm AES 1.2~62.5kbps (default: 4.8kbps) Up to 230 Bytes 82 Channels $1 \times 50 \Omega$ SMA Female	 Ingress Protection Housing & Weight Dimensions Mounting IP30 Metal, 218g(0.48lbs), without accessories 91x58x22mm (3.58 x 2.28 x 0.87in) Wall mount 		
 Encryption Air Data Rate 		Environmental		
 Single-packet Data Size Channel Antenna Connector 		Operating Temperature -35° C to +75° C (-31°F to +167°F) Storage Temperature -40° C to +80° C (-40°F to +176°F) Relative Humidity 5% to 95% (non-condensing)		
Serial Interfaces		Others		
 Connector Ports Baud Rate ESD protection 	Terminal block, 3.5 mm female socket 1-RS232(Debug), 1-RS485 1200bps to 115200bps(default 9600bps) 8KV for RS232, 15KV for RS485	 LED Indicators Approvals³ Warranty Period⁴ LoRa TX, LoRa RX, Power CE*, RCM*, FCC* Standard: 12 Months Extended: 2-5 Years 		
Power Supply and Consumption		Standard Package Content		

• Connector DC Input

•

•

•

Terminal block, 3.5 mm female socket 5-35 VDC DC 12V/0.5A

Idle Mode • Working Mode

Standard Power

5mA@12VDC 85mA@12VDC

Physical Characteristics

1. 2.	TW820 Modem Power Adapter(DC 12V/1.5A, EU/US/UK/AU plug optional)	1 PCS 1 PCS
3.	LoRa Antenna	1 PCS
4.	RS232 Cable (DB9 Female, 1 meter)	1 PCS
5.	8-Pin Terminal Block	1 PCS

Dimensions(mm)



Side Views



Order Information

Model	Part Number	Description	Frequency Band ⁵	
TW820-LR	TW820- LR<1>	LoRa Modem, RS232(Debug), RS485	850~931MHz, or 410-490MHz to choose	
<1>: LoRa module for different countries and regions				

Note:

- 3. There are other frequeny bands to choose 3. * Under progress
- 4. Price of the extended warranty will be different.
- If you couldn't find the frequency band for your regions or have any questions, please contact Bivocom sales representatives for more information.
 To save the earth, Bivocom doesn't print the user guide, if you need it, please go to Bivocom website to <u>download</u>.
- 7. Icons are from Flaticon

^{1.} The distance is just theoretical value, it may vary due to factors like environmental conditions