

## RS232 GSM Q24R-Plus Modem



### Product Description

Ask something for more details

GSM GPRS Modem, Wavecom chipset: Q24 PLUS, Interface: RS232, With TCP IP STACK, GPRS Class 10

#### Specifications

Model Q24R-PLUS

Design Industrial Design, Aluminium Casing

Based On Based on WAVECOM Module Q24PLUS

Band 850/900/1800/1900 MHz, in compliance with ETSI GSM Phase2 + Standard

Internet Wireless Access to internet

TCP/IP stack YES

AT Commands Remote control GSM 07.07 & 07.05

Interface USB Interface(male Connector) Mini-SIM card reader, Antenna connector SMA (male)

SIM Slot 3 Volt SIM Card slot

GPRS Class GPRS Class 10

Enhanced Functions GPRS link detection and redial (work with Microsoft dialup software) Support dialup control

Transmitting Speed Maximum Transmitting Speed 115.2 Kbps

DTMF Yes

Work Send and Receive SMS, Data, FAX, E-mail Voice, MMS

SMS Point-to-point MO and MT SMS cell broadcast Text and PDU mode

Antenna Male SMA connector

Output Power 850/900MHz 2W (Class 4)

1800/1900MHz 1W (Class 1)

Input Voltage 5V to 24 V DC

Input Current 1A to 2 A

Working Temp. (-20C to +60C)

Store. Temp. (-25C to +70C)

Size 73\*54.5\*25.5mm

Weight 80g

Accessories AC-DC Adapter, USB Cable, 2 mounting plates, Antenna