# **Embedded Serial Device Server**



Model: USR-GPRS232-7S3

### Overview------

USR-GPRS232-7S3 is a wireless terminal equipment which can be embedded in your pcb design to transmit tada through GPRS / GSM network.

The DTU module can realize two-way data transparent transmission between COM and GPRS / GSM network by using a SIM card.

#### Main Features------

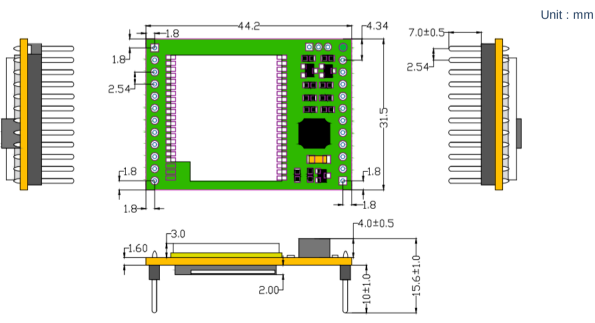
- ◆ Build-in SIM card slot
- ◆ Use single module, embedded TCP / IP Protocol stack, without external CPU, Higher stability
- ◆ Support public and APN network access
- ◆ Support heartbeat, Always Online mode, can keep connection with server
- ◆ Support KEEP-ALIVE, to maintain connection if there is no heartbeat packet
- ◆ Support network connection in Max 4 Channel, can send data from serial port to different servers
- ◆ Transparent transmission, can take place of data transfer radio, don't need to change your original system
- Pin type footprint, convenient for integration
- Support configure by Computer set-up software /

## Serial AT Command / SMS AT Command

◆ Support virtual serial port, FREE software is available



### Dimensions------



## ■ ■ Specifications-----

Network	
	CCM / CDDC
Standard	GSM / GPRS
Speed	14.4 Kbps ~ 57.6 Kbps
Standard Frequency	850 / 900 / 1800 / 1900MHz
GPRS Multi-slot Class	GPRS Class 10
GPRS Device Class	Class B
GPRS Coding Schemes	CS1 ~ CS4
Max Launch Power	GSM900 class4 (2W)
	DCS1800 class1 (1W)
Application	GSM standard AT instruction set
	USR extension AT instruction set
	Data transmission
	SMS transmission
Network Protocol	TCP, UDP, DNS, Httpd client
Network Link Count	2
Disconnection Buffer	2 x 4K Bytes
Network Buffer	Send: 4K Bytes
	Receive: 4K Bytes
Basic Parameter	
Size	45 x 32 x 14 mm (including pin)
Operating Temp.	-25 ~ 85°C
Storage Condition	-40 ~ 125°C
	5 ~ 95% RH (no condensation)
Input Voltage	VCC 3.4 ~ 4.2V
	VDD 5~16V
Working Current	Average: 35 ~ 48mA / 12V
	Max: 394mA / 12V

Serial	
Port Number	1-port
Interface Standard	TTL: 2.54 pin (2.8~3.6V)
Data Bits	7, 8
Stop Bit	1, 2
Check Bit	None, Even, Odd
Baud Rate	2400 bps ~ 921600 bps
Serial Buffer	Send: 4K Bytes
	Receive: 4K Bytes
Flow Control	CTS / RTS
Device Interface	
Speech Interface	1 channel MIC input
	1 channel SPEAK output
Antenna Interface	IPEX
SIM Card	1.8V / 3V
Software	
Virtual Serial Software	Windows 2000 or higher
	(32 bit / 64 bit)
DNS	Support
More	
Warranty	2 years

## Jinan USR IOT Technology Limited

Tel: 86-531-88826739

Support: h.usriot.com



