

GTM-201 Series FAQ

Version 1.00

Q01: What is the PIN code?.....2

Q02: What are the GTM-201-RS232 and GTM-201-USB default baud rate?2

Q03: What kind of information do you prepare before you use GPRS connection?....2

Q04: How to set the GTM-201-RS232 when I want to use GPRS on the Operating System of Windows XP?3

Q05: How to set the GTM-201-USB when I want to use GPRS on the Operating System of Windows XP?4

Q01: What is the PIN code?

A01: The PIN code of SIM card is a four to eight digit code that is used to prevent unauthorized use of a SIM card. Before you use the GTM-201 Series, please check the SIM card that isn't had PIN code.

Q02: What are the GTM-201-RS232 and GTM-201-USB default baud rate?

A02: GTM-201-RS232 and GTM-201-USB default baud rate are 115200 bps.

Q03: What kind of information do you prepare before you use GPRS connection?

A03: Here is what you will need:

- GPRS phone number– this is provided from your Telecom. CO., LTD.
- GPRS user name – this is provided from your Telecom. CO., LTD.
- GPRS password – this is provided from your Telecom. CO., LTD.
- GPRS APN (Access point name) - this is provided from your Telecom. CO., LTD.

For example: AT&T Telecom. CO., LTD. in America

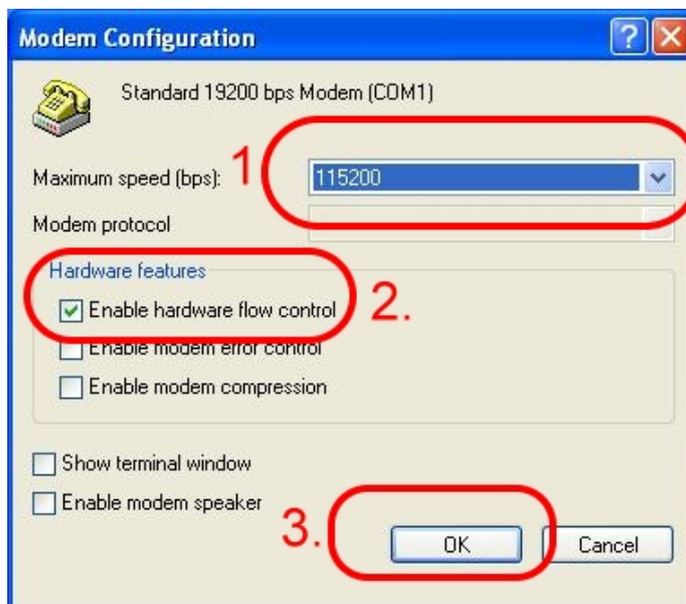
GPRS phone number	*99***1#
GPRS user name	WAP@CINGULARGPRS.COM
GPRS password	CINGULAR1
GPRS APN	wap.cingular

Q04: How to set the GTM-201-RS232 when I want to use GPRS on the Operating System of Windows XP?

A04: Step1. Choose the SW1 to **RTS/CTS mode** on the GTM-201-RS232 Hardware.



Step2. Control Panel → Network Connections → Click “Your GPRS’s name” → File → Properties → General → Select “Standard 19200 bps Modem” → Click “Configure” → Choose the “Enable hardware flow control”



Q05: How to set the GTM-201-USB when I want to use GPRS on the Operating System of Windows XP?

A05: Control Panel → Network Connections → Click “Your GPRS’s name” →

File → Properties → General → Select “Standard 19200 bps Modem” → Click
“Configure” → Don’t Choose the “Enable hardware flow control”

