

GT-534 FAQ

Tables of Content

**Q01 : What to do if I received a bad response from DI while using SMS command
“@DIV” to check DI status?3**

Q02 : What to do if AI reset time of Utility can't write in flash of GT-534?3

Q03 : How to set parameters if I want to connect to Utility?3

Q04 : Why is GT-534 with VIBO system unable to register internet?3

Q05 : How to update Firmware?.....3

Q01 : What to do if I received a bad response from DI while using SMS command**“@DIV” to check DI status?**

A01 :

Please update firmware to 1.09 version

Q02 : What to do if AI reset time of Utility can't write in flash of GT-534?

A02 :

Please update firmware to 1.10 version

Q03 : How to set parameters if I want to connect to Utility?

A03 :

You don't need to set the parameters; you only need to click the login of Utility.

Q04 : Why is GT-534 with VIBO system unable to register internet?

A04 :

VIBO has 3G system only; it doesn't support GSM/GPRS system.

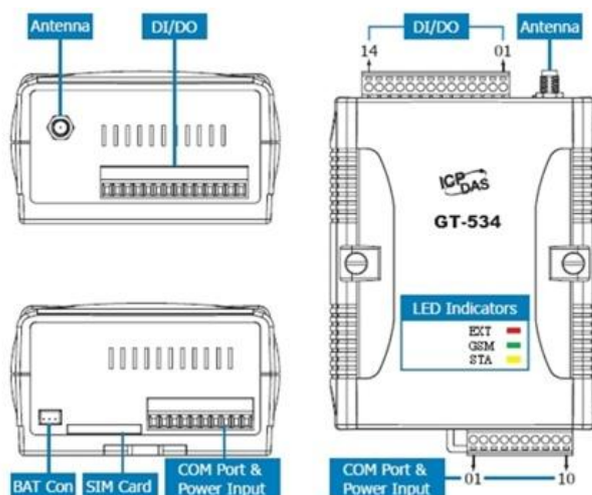
Q05 : How to update Firmware?

A05 :

Please refer below step.

I. Power off GT-534. pin12 connect to (DC. +Vs), pin11 connect to (DC.GND), and connect RS-232 to PC.

II. Reboot GT-534 , GT-534 will enter “Firmware update mode” (light 800ms / dark 200ms)



DI/DO		COM Port & Power Input	
Terminal No.	Pin Assignment	Terminal No.	Pin Assignment
DI	01 DI0	Ground for COM	01 GND
	02 DI1	COM1	02 RxD2
	03 DI2	RS-232	03 TxD2
	04 DI3	COM2	04 D+
	05 DI4	RS-485	05 D-
	06 DI5	Reset	06 RST+
DI COM	07 DI COM		07 RST-
DO PWR	08 DO PWR	Power Input	08 DC +VS
DO	09 DO0	+10 ~ 30V _{dc}	09 DC GND
	10 DO1	Frame Ground	10 F.G
DO GND	11 DO GND		
-	12 -		
Ain+	13 Ain+		
Ain-	14 Ain-		

III. Execute Firmware Update tool :

- (1) select com port
- (2) select new firmware , as below is “firmware name(ex.GT534_V1.08.fw)”
- (3) click “Firmware Update” button. if update success, it will show “update success”
- (4) disconnect pin12, and reboot to finish update

