

Releasenote.doc

Software Release Note for Step 4 AT Version V434

Update 25/10/02

New features

None

Corrected problems (CP) / Changes in the AT command interface (CAT)

Preliminary remark : The former bug identification refers to Release Note Step 4 (V433)

☑ CP 1- Open AT: No more data packet lost on serial link when flow control is used



Releasenote.doc

Known bugs

Preliminary remark: The former bug identification refers to Release Note Step 4 (V431)

- $\ensuremath{\square}$ KB 1- In case of non authorised registration (+CREG: 3, registration denied), a +CREG: 2 indication is sent
- ☑ **KB 2** AT+CPINC with a phase 1 SIM card returns random values for PIN2, PUK1 and PUK2 remaining attempts.
- ☑ KB 3- AT+CSSN=1,1: when the call is a CUG call (incoming or outgoing), no +CSSI, +CSSU indications are sent.
- ☑ KB 4- When listing SMS-CB with RAM storage, indications are sometimes buffered on the V24 link for a few seconds.
- ☑ KB 5- AT+CSQ: value returned is under-evaluated when network is performing downlink DTX.



Releasenote.doc

Design Features

 $\ensuremath{\square}$ DF1- It is possible to change the PIN2 value even if SIM PIN2 is required and has not been entered.

☑ DF2- When AT+CFUN=1 is issued right after CPBW cycle in SIM, the phonebook index might be lost

☑ **DF3-** When in Auto-Bauding mode, after issuing AT+CFUN=1 the module sends dummy characters (except if serial speed is 9600 bps, module sends OK and get resynchronised on the next AT command)

☑ **DF4-** With AT+CCED=1,8, the +CSQ responses (in idle mode) give a <ber> value of 99. When interrogating the value with AT+CSQ? the response is different from 99.

☑ **DF5-** When using AT+CBST=<74, 75 or 79> the module answers OK even if the indicated speed is not supported and negotiated to 9600

☑ DF6- AT+CMUT can only be activated during communication

☑ **DF7-** When an SMS is stored in SIM (with AT+CMGW) and is sent with AT+CMSS, its status does not switch from STO UNSENT to STO SENT

☑ DF8- Phonebook sorting is case sensitive

☑ DF9- AT&D2 : even when DTR signal is low, automatic answers are always permitted

☑ **DF10-** When switching to ONLINE mode, the module sends the "CONNECT xxx" indication after the rising edge of the DCD (CT 109) signal.

☑ **DF 11-** After a CCFC interrogation, the module displays the result in the same order as received from the network.

☑ **DF 12-** The following commands can not be concatenated : ATH, AT+CLCC, AT+WAC, AT+CFUN, AT+CPAS

☑ **DF 13-** After FDN deactivation with AT+CLCK="FD",0,xxxx you have to wait up to 3 seconds before changing current phonebook (AT+CPBS).