



VERSION 3

ATKn command implemented. KEY abort disable.

ATK0 : Key abort disable (default)

ATK1 : key abort enable

Firmware version : Sonitrol V3 20032014 (c) DELTA DESIGN 2014
Program file : IMOD336_SONITROL_V3.S37

VERSION 2

Firmware version : Sonitrol V2 12122012 (c) DELTA DESIGN 2012
Program file : IMOD336_SONITROL_V2.S37

The firmware is modified to implement S10=255 (no drop on carrier lost) for FSK answer modes.

VERSION 1

The AT&P1 command will configure the modem as follows:

```
V.21 automode off
AT&Q6
AT&K0
```

For reverse dialing , the "R" command should be appended to the dialstring.

Example configuring and communication :

```
COMMAND: at&f
RESPONSE: OK
COMMAND: ati4
RESPONSE: Sonitrol V1 26032012 (c) DELTA DESIGN 2012
RESPONSE: OK
COMMAND: at&p1
RESPONSE: OK
COMMAND: atdt2R
```



IMOD336 SONITROL V3 MARCH 20,2014

RESPONSE: CONNECT

DATA: THE QUICK BROWN FOX JUMPS OVER THE LAZY DOG

DATA: THE QUICK BROWN FOX JUMPS OVER THE LAZY DOG

DATA: THE QUICK BROWN FOX JUMPS OVER THE LAZY DOG

RESPONSE: NO CARRIER

Notes:

- 1) The reverse dialing can be used in any modulation mode.
- 2) The AT&W command will store the the AT&P1 setting.