



[30] – Zones Polarity [bits]  
 □ □ □ □ □ □ □ □ - 1 1 1 1 1 1 1 1  
 1= Zone1  
 2= Zone2  
 3= Green = Zone3  
 4= Yellow = Open/Close  
 5= Tamper  
 6= Not Used  
 7= Not Used  
 8= Not Used  
 1 = NO (Normal Open), 0 ( ) = NC (Normal Connected)

[31] – GPRS Module Encryption Code - 16 bytes  
 □ □

[32] – APN address - max 16 bytes, part 1  
 □ □

[33] – APN address - max 16 bytes, part 2  
 □ □

APN examples:

- **inet-gprs.mtel.bg** - 69,6E,65,74,2D,67,70,72,73,2E,6D,74,65,6C,2E,62,67
- **globul** - 67,6C,6F,62,75,6C
- **internet.vivatel.bg** - 69,6E,74,65,72,6E,65,74,2E,76,69,76,61,74,65, 6C, 2E, 62,67

[34] – PDP address - 4 digits  
 □ □ □, □ □ □, □ □ □, □ □ □ 000.000.000.000

[35] – SMS number 1 - max 16 bytes  
 □ □

[36] – SMS number 2 - max 16 bytes  
 □ □

[37] – SMS number 3 - max 16 bytes  
 □ □

[903] Module Supervision Field.

GPRS module appears like PC59XX (depend on Control Panel).

[993] Restore Alternative Communicator to Factory default Programming.

Restore factory default parameters and codes.