

SMS Codes “pass” is password. Default: 4321

Function Description	Function Char
Request Gprs Base Sms Base and SMSC numbers	#xxxxI
Request Cell 1 Cell2 Cell3 Cell 4 cell 5 cell 6	#xxxxJ
Request Passwords Units Own number	#xxxxK
Request GPRS settings	#xxxxM
Request Gprs Attach Status	#xxxxG?
Set Gprs as main method of comms with SMS fallback	#xxxxG1
Set SMS as the only Method of Comms Default	#xxxxG0
Request Health Rep time / Batt volts	#xxxxE
Request The status of Input 1+2	#xxxxa
Request Status of the Output	#xxxxR
Report Timer Values of Output 1	#xxxx*
Request Signal strength	#xxxxT
Output 1 Closed	#xxxxA1
Output 1 Open	#xxxxA0
Output 1 Pulsed	#xxxxA9
Airtime Request	#xxxxZ
Erase All Dropped Caller Numbers	On request

Program drop-call numbers into unit

Add single number
SMS this code to the unit:
#passaddnum"+27xxx"
Where pass is password
and xxx is number

Add multiple numbers
SMS up to 6 numbers at a time
with the code:
#passaddnum"+27xxx;+27xxx;+27xxx"
Where pass is password
and xxx is number

+27 takes place of first 0 in number

SMS Codes “pass” is password. Default: 4321

Request Date and Time	#xxxxt
Start to store drop calls	#xxxxD1
Stop Drop call Storage default	#xxxxD0
Input ON default	#xxxxO
Input OFF	#xxxxP
Log On	#xxxxL1
Log Off Default	#xxxxL0
Get Lat and Long	#xxxxF
Use drop call for Latch Unlatch with Message	#xxxxB1
Use Drop Cal for Pulse no Message, DEFAULT	#xxxxB0

Drop-call Operation

When calling the unit for the first time, it will answer the call. You will then enter the password (default:4321). The unit will store this number and open the gate (trigger output)

When this number calls the unit again, it will open the gate without needing password.

Record drop-call numbers into unit

Start recording:

Send the following code to unit:

#passD1

Record numbers:

All numbers calling the unit will now trigger output 1 and be saved on the unit

Stop recording:

Send the following code to unit:

#passD0 (Zero, not letter O)

INPUTS: 0V-70V rated inputs

RELAYS: 10A/12VDC or 0.5A/220VAC

POWER: 12V supply or gel battery