## **Technicians Cheat Sheet**

#### SMS Codes "pass" is password. Default: 4321

Away Mode -	#passA
Off Mode -	#passO
Silent Panic -	#passH
Panic -	#passP
Chime Mode	#passM
Status Report - Away or Off or chime and Mains and Battery	#passL
Request Base and SMSC numbers -	#passl
Request Cell Numbers	#passJ
Request Program Pass, Master Pass and Own Number -	#passK
Request User Codes -	#passu
Request Zone Setup -	#passs
Request Date and Time -	#passt
Enable GPRS -	#passG1
Disable GPRS -	#passG0
Signal Strength -	#passT
Software Version -	#passv
AirTime Request	#passZ
Send SMS Chime Mode	#passC1
No Sending of SMS in Chime Mode	#passC0



# Remote programming and controls

 If programming for first time clear memory of VENUS. Hold "Learn" button for 20 secs.
Press and release "Learn" button on VENUS. LED turns on.
Then immediately press YELLOW button on REMOTE for 3 secs.

5. LED on VENUS will flash fast and then slow. When stopped, SENSOR is programmed.

#### EMAIL: michael@fineautomation.co.za

#### PHONE: 063 729 6838



_	DIP				
Zone	1	Dip 2	Dip 3	Dip 4	BIN
Zone 1	On	Off	Off	On	1
Zone 2	Off	On	Off	On	2
Zone 3	On	On	Off	On	3
Zone 4	Off	Off	On	On	4
Zone 5	On	Off	On	On	5
Zone 6	Off	On	On	On	6

#### Important notes

 GSM LED will flash every 1 sec when searching for signal.
When signal is found it will flash every 3 secs. When sending a SMS message, it will flash every 0.5 secs.
SMSes can take time to read in and send. Give the unit time

to process the messages.

### Passive / Door guard programming

 If programming for first time clear memory of VENUS. Hold "Learn" button for 20 secs.
Ensure DIP switches are set on SENSOR before programming.
Press and release "Learn" button on VENUS. LED turns on.
Then immediately press button on SENSOR for 3 secs.
LED on VENUS will flash fast then slow. When it has stopped, SENSOR is programmed.

