Technicians Cheat Sheet

SMS Codes "pass" is password. Default: 4321

pass to passive at a second	
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 -	#passI
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

- 1. If programming for first time clear memory of VENUS. Hold "Learn" button for 20 secs.
- 3. Press and release "Learn" button on VENUS. LED turns on. 4. 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

Zone	DIP 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

- 1. 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.
- 2. SMSes can take time to read in and send. Give the unit time to process the messages.



Passive / Door guard programming

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

