

VG10 TECHNICAL INFORMATION

Power Supply	AC input (16.5 VAC, 3A Customized Transformer by ViVOS)
Standby Current	Max (90mA)
Backup Battery	12Vdc, 7AH SLA Recharge Battery
Strobe Light Output	Max 1A (12Vdc)
Siren Output	Max 2A (12Vdc)
LCD Display	16x2 character LCD display
Keypad Dimensions	(L) 125mm x (W) 100mm x (H) 28.5mm
Metal Casing	(L) 290mm x (W) 280mm x (H) 76mm
System Reset Button	Mainboard System Restart
System Indicator Output	Max 100A (12V dc)
Dedicated Input	Remote Arming & Disarming
Communication Format	Digital Vivos proprietary & contact ID (CMS)



Authorised Dealer

VSH TECHNOLOGY SDN. BHD.

No.93, Jalan BP 7/2, Bandar Bukit
Puchong, 47120 Puchong, Selangor.
Tel: 03-8066 8482 | 03-8060 2818
Hot line: 019-348 1168 | 013-234 6821



ViVOS[®]

We Prevent Crime · Protect You



SECURE & PROTECT
your loved ones and belongings



10-Zone
Security System



VG10

10-Zone Security System

Most User Friendly Alarm System in Malaysia

App Control
Control the system & receive notifications via the Mobile App

"EZ-P" Setup
The EZ-P (Easy Programming) hassle free system start-up configuration for all generations

Automation Control
Smart remote monitor & house gadget control via Mobile App

Expandable to 16-zone & SMS Control

The GSM Module calls & SMS users informing of the system events

"EZ-P"
EASY PROGRAMMING
Alarm System by VIVOS



"EZ-P" Setup. Only required 4 set of data during system startup, i.e.:



PRODUCT FEATURES



Auto detecting during start-up



50 Events Logs with Time & Date



Duress Identification of User 1~ 4

EMERGENCY TEL-NO.



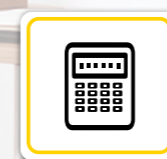
BM / English / Mandarin Voice Selection



2 x Partition with 2 x Siren Output



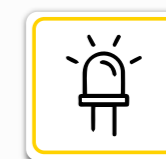
1 Master Access Code & 15 Users' Code



Up to 4 Keypads



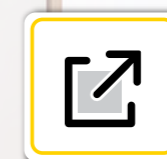
Auto Detection of system failed status



AC & COMM LED status indicator



7 Arm Modes: Away, Stay, Vacation, Force, Auto Timer, Remote and Telephony



Fully Programmable 10-zones with EOL on board expandable to 16-zones



2 x CMS & 4 x Personal Call Reporting Numbers