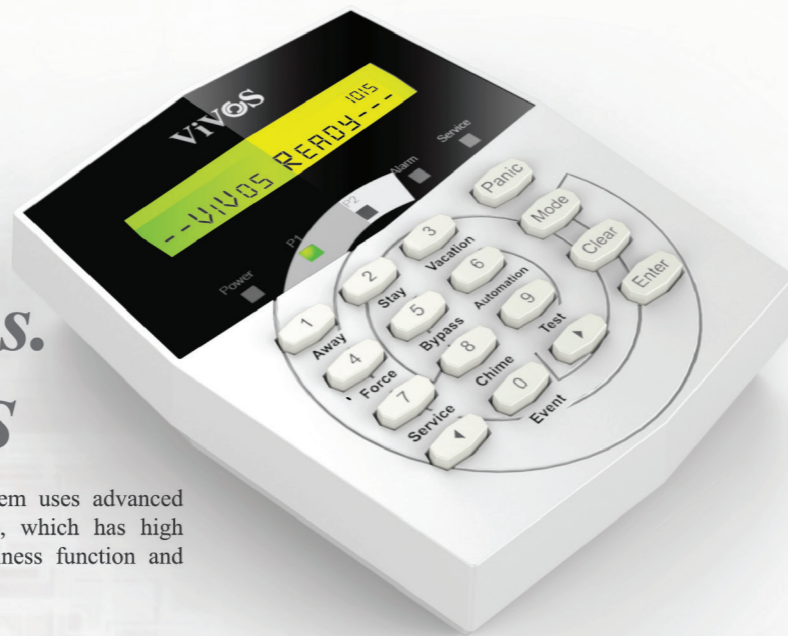


Digital Security
for your *peacefulness.*

Designed by **ViVOS**

VG1 is a highly sophisticated home security alarm system uses advanced engineering technology. ViVOS innovate new technique, which has high integration, good reliability, advanced technology, mightiness function and "EZ-P" (Eazy Programming) technique.



- } Protect Your Assets
- } Rapid Detection
- } Security Assurances
- } 365-days Monitoring



Secure
and **Protect**
your loved ones and belongings

VG1
10-Zone Security System

Technical Information

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

Authorized Dealer



Website: www.vivos.com.my

“EZ-P” ALARM SYSTEM by ViVOS



“EZ-P” Setup

Designed for all generation. With “EZ-P” (Eazy-Programming) technique, everyone can configure the system during start-up without hassle.



Minimize False Alarm

ViVOS is engineered to minimize false alarm by implementing sensitivity adjustment such as zone response and smart zone features.

Alarm Can Speak

The system will call the user informing of the triggered alarm zone with current status of the alarm. The unique designed of the voice guiding will help you through the entire process.



Module Expandable

ViVOS-VG1 is simple expansion module installation friendly & effortless. Changing of alarm panels or hardware for expansion module is optional.



PRODUCT FEATURES

- 1) “EZ-P” Setup. Only required 4 set of data during system startup, i.e.:
 - i. Master Code
 - ii. User 1 x Telephone Number
 - iii. System Clock
 - iv. System Date
- 2) Auto detecting keypad & module during startup
- 3) Duress User Identification for User 1 ~ User 4
- 4) 50 Events Log with Time, Date, Month and Year
- 5) English or Mandarin telephony voice guide menu selection
- 6) 2 x Partition with 2 x Siren Output
- 7) Access code: 1 Master Code and 15 User Code
- 8) Maximum up to 4 keypad
- 9) Fully programmable 10 zones with EOL on board. Expandable to 16 zones
- 10) 2 x CMS Reporting Numbers & 4 x Personal Call Reporting Numbers
- 11) 7 x Arm Mode: Away, Stay, Vacation, Force, Auto Timer, Remote and Telephony
- 12) Auto detection of system failed status
- 13) RS485 communication to support longer distance
- 14) AC and communication LED status indicator

ViVos Alarm Casing Assembly Exploded

