

T series

T32



T32 is a slim and sleek design that is heavy on its features that can simply enhance the quality of your lifestyle. This premium series is specially designed and created to fulfill the demand of more affluent and discerning user with more advanced features that you could not get in our previous Bluguard products.

Your home is about living. With this high-end system, your home can become a smart home which provides an enhanced lifestyle of entertainment, convenience, comfort and security.

Product Features

- **16 programmable zones with 4 partitions (expandable to 32 zones for wider security coverage)**
- **Home Automation Control**
Integrated the home automation that automated your home appliances
- **GSM Module Solution**
Built in SMS reporting on the “system status report”
- **TCP / IP Interface**
Allow remote control and monitoring via PC
- **Unique Voice Feedback**
Report on the status of each zone with customized vocabulary
- **Build-in Speaker**
Able to update users the condition of the system
- **Lightning Surge**
Secured lightning surge protection design up to 4kV
- **Easy Access Function**
One –touch system with easy access of function via local keypad or mobiles

Technical Specifications

| | |
|-------------------------|----------------------------------|
| Input Voltage | 240 Vac |
| Standby Current | 80 mA |
| Backup Battery | Rechargeable battery 12 Vdc, 7AH |
| Isolation Transformer | 14 Vac, 3A |
| Auxiliary Power Output | 12 Vdc, Max 1A |
| Keypad Power Output | Controllable 12 Vdc, Max 1A |
| Siren Output | 12 Vdc, Max 2A |
| Strobe Light Output | 12 Vdc, Max 1A |
| PCB Dimensions | 205 x 150mm |
| Metal Casing Dimensions | 285 x 300 x 80mm |
| Weight | 3.5 kg |

Compatible Accessories

- 32-zone LCD Keypad
- Zone Expander Module
- Support up to 32 points of Home Automation
- Built-in Home Automation x 4 points
- HA 06 Home Automation Module (1-way switch)
- HA 07 Home Automation Module (2-way switch c/w IR learning)
- GSM-320 GSM Module (32-zone)
- RS232-485 Converter
- TCP/IP-485 Converter
- Unsupervised Wireless Module
- Supervised Wireless Module

Pictures



System Overview

