Makes It Easy to Convert Hardwired Security Systems to Wireless



By integrating Universal wireless receiver, the wired alarm system could be converted to wireless alarm system easily. It helps to reduce installation costs, time and materials. It is also ideally suited for use in new construction installations that have been fitted with hardwired systems.



Universal wireless receiver

- Provides wireless connectivity between alarm panel and wireless devices
- Ideal for zone expansion and replacement of defective wired zone
- Sensor's battery low monitoring and notification
- Capable to turn on or off external wireless siren
- Easy to learn process

Keyfob

- To arm, disarm & panic the alarm system
- Longer battery lifespan with zero current consumption in idle mode



Door transmitter

- Can be used with door gap sensor and vibration sensor
- Code hopping technology
- Tamper switch to alert unauthorized tampering
- Intelligent low power management that ensures longer battery lifespan
- Anti-collision technology to avoid signal collision among sensors
- Battery low detection and notification



Passive infrared detector

- Quad Zone Logic Improved Patented Technology
- Spherical Lens Technology to back up quad zone logic
- Trouble-free & easy installation



Repeater

- Enhances the wireless devices' indoor and outdoor coverage
- Compatible with door transmitter, keyfob and wireless PIR
- Backup battery to ensure continuous operating during power disruption
- Battery low and AC failure notification



Wireless siren

- Tamper switch to alert unauthorized tampering
- On/Off squawk to indicate the status of alarm system
- Backup battery to ensure continuous operating during power disruption





IOT



<u>(</u>

Internet Of Things

RELIABLE POWERFUL VERSATILE



Unlimited **FREE** instant PUSH notifications with the integration of SCloud to LSeries alarm system.

Download





Controllable by APP



BROADBAND FRIENDLY

Built-in splitter to simplify wiring



EVENT MEMORY

Event history at your fingertips



PARALLEL REPORT

Event report in both call & push notification







LSeries alarm system is specially designed with advanced technology to protect your premises. It is a hardwired alarm system that provides up to 32 zones of protection, each zone can be integrated with various detectors such as vibration sensor, motion detector, smoke detector and so on.

LSeries alarm system offers numerous features to accommodate various environmental requirement. Thus, it is suitable for small and medium premises such as apartment, condominium and business building.

L5



5 Programmable zones

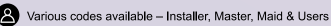


8 Programmable zones

16 Programmable zones with 4 partitions



16 zones on zone expander



Individual siren & strobe for all zones

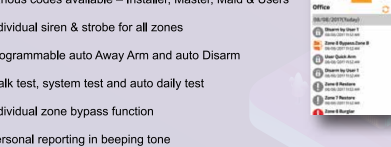
Programmable auto Away Arm and auto Disarm

Walk test, system test and auto daily test

Individual zone bypass function

Personal reporting in beeping tone

CMS reporting in Contact ID format







WiFi, LAN and GPRS module can be integrated to the LSeries alarm system to provide IoT solutions for end user to control and monitor the premises on mobile phone.

SCLOUD SERVICES

Utilizing the internet connection of the premises

WIFI Module LAN Module

With integration of WiFi Module or LAN Module, LSeries alarm system can perform unlimited FREE instant alarm PUSH notification.

Features:

- Ease of use interface with voice assist
- Perform Panic Alarm, AWAY arming, HOME arming and disarming
- Check zone status and perform zone bypass
- Label user name, zone name and device name
- Check mains AC and Battery Status



Google Play App Store



WiFi based Relay Switch Module that allows end user to perform home automation through mobile phone.

Features:

- On/Off switching of devices
- Scheduling function
- Status feedback
- Application: Door access

 - >Autogate control
 >Scheduled lighting system

 - >Scheduled sprinkler system

 - >Home appliance control



maxis



M2M Services

→ MNLS

By integrating M2M model MNLS, LSeries alarm system can perform instant alarm PUSH notification through GPRS network. In the event of network

disruption, it will automatically switch between the 3 network operators, namely Celcom, DIGI and Maxis.

+ ease of use interface

- + perform Panic Alarm, AWAY arming,
- HOME arming and disarming + check zone status and perform zone bypass
- + label zone name and device name + check mains AC and Battery Status







