



Living The World
of Technology

bluguard®

T64 Series

Intelligent Security Solution for Wider Protection

ARCHTRON RESEARCH & DEVELOPMENT SDN BHD

T +603 8079 1919

F +603 8079 1918

E sales@bluguard.com.my

www.bluguard.com.my

f bluguard

FC CE © Archtron Research & Development 2020.
All Rights Reserved.

bluguard®
SmartHome


bluguard
SmartHome




BLUGUARD P2P*

ONE APP FOR ALL YOUR SECURITY NEEDS

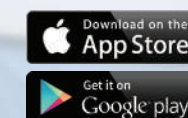
Bluguard P2P is an app that allows user to connect and control your Bluguard security alarm system with your smartphone from anywhere. With P2P, you can receive real-time notifications, arming your system or even turn on the lights!

 **New Interface**
New user-friendly interface

 **Enhanced Security**
Login required to view event log

 **Connect Camera**
Connect, control, access & view your camera right on your phone,

 **Smart Home Ready**
Control your smart devices & design your own automation



Bluguard P2P

Scan Here to download

* Optional module required



Wider Coverage

Can be divided up to 4 partitions with 16 programmable zones.
(Expandable up to 64 zones for wider protection)



Multiple Access Level

Restrict permission and access level of different users with password.



Easier Tracking

Able to display user ID in arm/disarm event log.



CMS Reporting Compatible

Provides greater flexibility by supporting IP/Analog CMS reporting.



Smart Automation Ready *

Automate on/off light and air conditioner with timer for energy saving.



Easy Access Function

One-touch arm/disarm system with only ONE button.



PC Software *

Monitor your building from PC with customizable floor map view.



Remote Control with Smartphone *

Control, access and monitor the alarm system with your smartphone regardless of time and location.)



Lightning Surge Protection

Secured lightning surge up to 4000V.



User-Friendly Voice Assist

Voice report of the status of each zone with customizable vocabulary.

• Subject to change
* Optional module required

• Subject to change
* Optional module required