

LCD Display

WIFI GPRS Intruder Alarm Security System

HA-IIGW



HA-IIGW is a DIY, self monitoring home security system, with Wifi and GSM network. 2.8" TFT color display, with voice list text menu for all operations. Adding wireless devices and WiFi cameras via the app as soon as you connect to your Router, free cloud services all over the world. Users remote control via SMS, App and CMS client, which are all around to give home more protection. Commonly used in the residences, apartments, shops, office and commercial premises.

Specification

Overview	
Housing Materials	ABS Plastic+Touch Keyboard Tempered Glass Surface
Installation	Indoor Wall Mounted Table Set
LCD Display	2.8 inch TFT Image Large Digital Display Screen Date/Temperature /Arm/Disarm/Home Stay/Zone/CMS/ App/AC Status/Battery Status Indication
Alarm Event Record	Enable to record and inquiry 120 alarm event messages.
Menu Voice Guidance	EN/IT/FR/ES/RU More
Kit Weight	1.20KGs
Kit Included	1 x Wireless Indoor PIR Motion Detector MC-565RDMT 1 x Wireless Door Magnetic Sensor MD-211R 2 x Wireless Remote Controller PB-443R 1 x Power Supply 2 x CR123A Lithium Batteries (Long life time 3 Years) 2 x RFID Card Readers
System Network	GSM/Gprs+WIFI(2.4G)
Number Of Users	16
Number Of Wired Zones	0
Number Of Bus Zones	0
Number Of Wireless	8
Number Of Wired	0
Number Of Wireless	32
Number Of User Voice Phones	4
Number Of Wireless	1
Number Of Smart Switch	16ch
Number Of RFID Tags	16
Number Of Wireless Siren	1* Dual Way Siren No limited For Single Way Siren
Associated Zones	8 Groups
Timing Arm/Disarm	4 Groups
PGM Port Output	0
GSM Antenna	Internal GSM Antenna
Event Logs Query	512
RF Radio Frequency	433mhz or 868mhz for optional
Integrated Siren	85dB @ 1M
Backup Battery	3.7V/1A Rechargeable Lithium Battery
Max Receiving Range	150M
Max Sending Range	150M
Power Supply Unit	5V/2A
Protocols	Ademco Contact ID
Tamper	YES
Mobile Client	Smart Security
WEB GUI	NO
CMS	Support 2 CMS Server Address, Main Server+Backup Server (Main Server/SIA-TCP,SIA-UDP)
Cameras Support	Unlimited for the Quantity