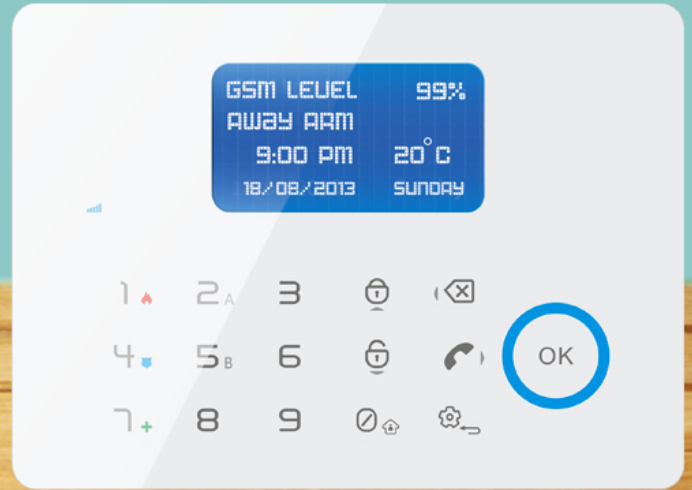
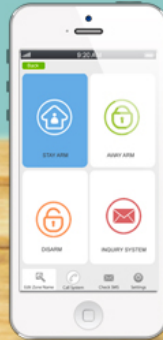


STUNNING DIY ALARM SYSTEM

Protect your home and your family with the most advanced and reliable wireless home security system from Unifore. Only Unifore can give you industry-leading safety, security and peace in mind.



Protect your property with our latest wireless alarm system from Unifore. Bring user-intuitive experience with easy installation!



Burglary Monitoring

Working with various intrusion detection sensors such as door/window sensor, PIR motion sensor, Dual tech motion sensor, Infrared Beam sensor. The alarm system can make alarm notification once it detects unauthorized entries or break-ins. Monitoring your property in real time.



Fire Monitoring

It can be used as fire alarm system, working with both wireless/wired fire sensors such as smoke sensor, heat sensor. Giving panic fire alert while working at 24 hours.



Medical Alert

Push a button to be connected to users through the two-way voice intercom system. If assistance is needed, this professional will contact the appropriate emergency response services.



CO Monitoring

Offering high quality carbon monoxide sensor for detection of existence carbon monoxide, giving emergency alert, while density reach the trigger point. Making your home safe with CO alarm systems.



Flood Monitoring

Providing professional industrial flood sensor for flood monitoring. Protecting your property away from flood damage, even offering water leakage detection function. Giving alert once it detects water leakage.



Temperature Monitoring

Built-in temperature sensor for real time temperature monitoring. Allowing user to set upper and lower certain point for temperature alert. Real time temperature degree on LCD display of alarm panel.

Product Summary:

The G60-Ultimate is the latest design wireless alarm system represents a new way to home security. The system is a "Do-it-yourself" system that has advanced functions and yet easy to install, and that you can remotely control anywhere with your smartphone. It comes with smartphone App and allowing users to Arm/Disarm, checking system's status and get notified with alarm alerts including intrusion, fire, environment (flood, carbon monoxide, combusive gas, temperature).

The standard kit contains a motion sensor, a door/window sensor, two wireless remote keyfobs. All these sensors are connecting with the alarm panel via wireless radio frequency. The touch alarm panel is equipped with Quad-band GSM/GPRS cellular communicator, it allows users program up to five emergency phone numbers. Once an alarm is triggered, the system will notify these phone numbers in auto dialing phone call or text message (SMS).

Product Specification:

	Description
Model	G60-Ultimate
Zones	30 fully programmable wireless zones, 4 hardwired zones
Panel	Self-contained alarm panel
Keypad	Built-in touch sensitive keypad
Display	Industrial blue lit LCD display, 4 lines plain text
Arming modes	Away Arm, Stay/Home Arm
Communication	PSTN & GSM cellular network
Preset numbers	Can preset 6 phone numbers (including 1 CMS number, 5 personal numbers)
Status info	Can preset 1 mobile phone number to receive system status
Alarm report	Voice dialing call and text message to CMS & personal phone number
Maximum sensors	116 pieces wireless sensors (intrusion, fire, panic, water leak); unlimited wired sensors
Smart zone	Support smart zone function, automatically check the status of doors/windows
Speed dial	Support
Two-way Com.	Support two-way voice communication
Event log	100 alarm event log; 100 operation event log
Code	Admin code, user code
Protocol	CID (ADEMCO Contact ID)
Voice message	Can record up to 9 seconds voice message
Siren output	12V DC 400mA siren output
Alarm output	N.O dry contact relay output
GSM module	M10 (GSM + GPRS)
GSM frequency	850/900/1800/1900MHz
Wireless frequency	433MHz / 868MHz (optional)
Wireless range	> = 100 meters (open space)
Power supply	Input: 100 - 240V AC; output: 12V DC 1000mA
Backup battery	Rechargeable Lithium-ion 3.7V 800mAH
Standby time	8 hours
Working condition	-30°C~+60°C / Less than 95%RH (no condensation)



www.unifore.net