

Rebuild Your Old or Updated Fire Alarm System SIMPLE SOLUTION WIRELESS LONG DISTANCE FIRE ALARM SYSTEM

No Cable, Still Stable 3-10 Kilometers in Open Area



Transmit and Receive Alarm Signal wirelessly

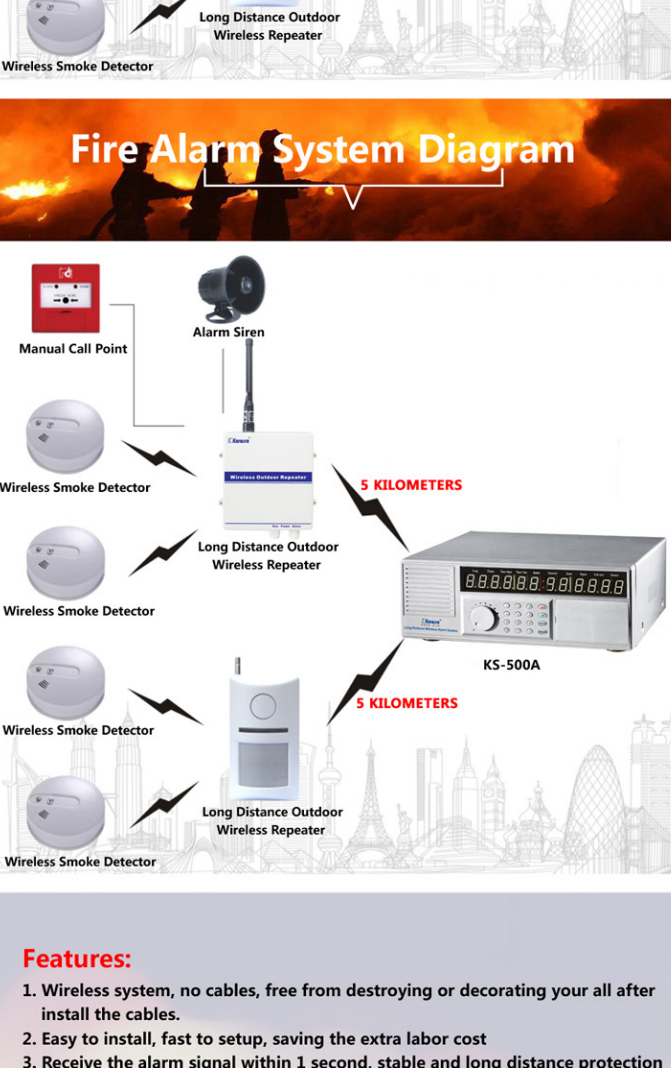
No Cable, No Installations of Engineers, Free from Destroying Your Walls,
Easy to Setup, No Extra Labor Cost, You can Make it Yourself!



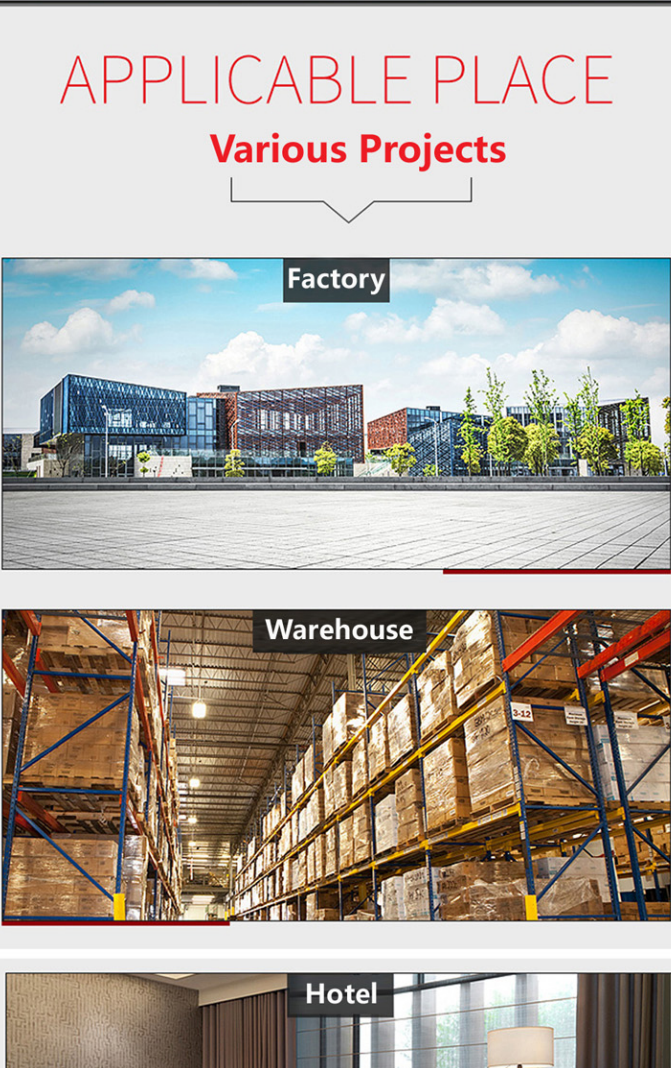
No matter the thick Wall, or the big area place, the signal is still stable.
Transmission distance up to 3-10 kilometers in open area.



Fire Alarm System Diagram



Fire Alarm System Diagram



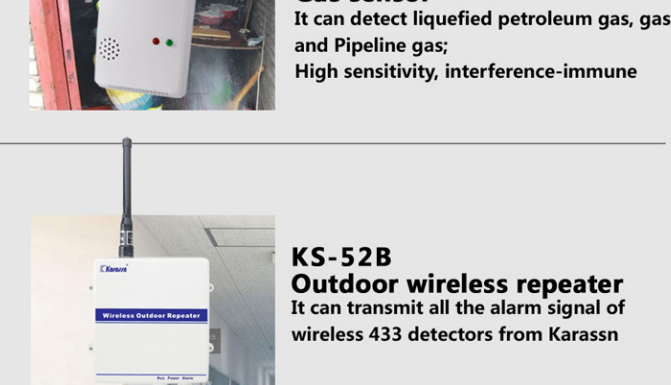
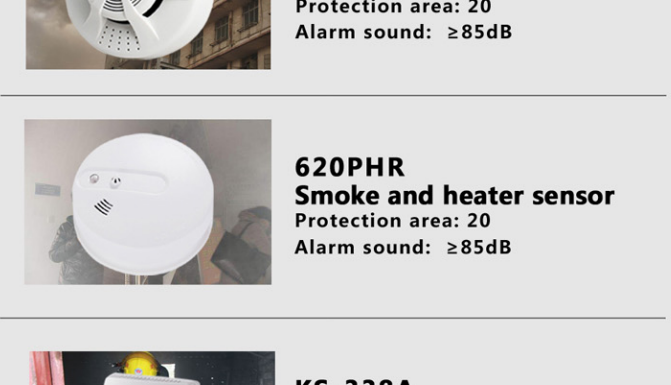
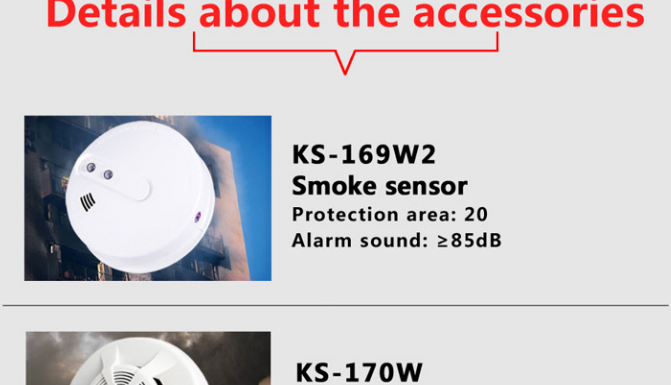
Features:

1. Wireless system, no cables, free from destroying or decorating your all after install the cables.
2. Easy to install, fast to setup, saving the extra labor cost
3. Receive the alarm signal within 1 second, extra long distance protection
4. Huge capacity, the KS-600C can enroll 100 detectors; the KS-500 can enroll 999 detectors

Applicable place:

Reconstruction and Upgrading the Old Fire Alarm Systems in Schools, Shopping Malls, Shops, Hotels, Offices, etc.

APPLICABLE PLACE Various Projects



Various Accessories

1-100 independent wireless alarm zone
Meet various environments, can enroll hundreds of detectors



Details about the accessories



KS-169W2
Smoke sensor
Protection area: 20
Alarm sound: ≥85dB



KS-170W
Smoke sensor
Protection area: 20
Alarm sound: ≥85dB

620PHR
Smoke and heater sensor
Protection area: 20
Alarm sound: ≥85dB

KS-338A
Gas sensor
It can detect liquefied petroleum gas, gas, and Pipeline gas;
High sensitivity, interference-immune

KS-52B
Outdoor wireless repeater
It can transmit all the alarm signal of wireless 433 detectors from Karassn

KS-50C
Indoor wireless repeater
Interference-immune, stable in wireless transmission
It can transmit all the alarm signal of wireless 433 detectors from Karassn

MCP-2166
Glass Break Manual Call Point in Emergency
Full seal protection to PCB
Use dedicated key to reset