

KS-898A-E Network Intelligent Alarm System

(CE Approval, ISO9001 quality system)



Main Function And Characteristics

- * 12-zone (8 wireless and 4 wired), 8 wireless zone can expand up to 24 sensors.
- * Support to CONTACT ID protocol.
- * Access codes, 1 installer code, 1 master code, 8 common user codes and duress code.
- * Dial 5 telephone numbers (mobile and pager number). Alarm telephone is priority.
- * Compatible with DTMF and pulse dialing.
- * Phone line be cut or short-circuit will send an alarm. (indicator or siren for optional)
- * Remote Arm, Disarm, monitor, and on-site alarm setup.
- * Automatically learning code between Wireless PIR detector, remote controller and main console (8 wireless can up to 24 zones, and 8 remote controllers)
- * Wired zone responds speed (5ms-1000ms) and support (Normal Open, Normal Close and end of line resistance) at freedom.
- * Zone attribute can be program for fire alarm, medical alarm, emergency alarm at freedom. Each zone can be programmed with different remote controllers.
- * Two timers can be set to Arm/Disarm independently.
- * Voice pre-recorded.
- * Alarm delay (00-99 seconds) and Arm delay (00-99 seconds) can be set for corresponding zones.
- * Main unit disassembly, slave detector disassembly, AC power cut, backup battery lower and slave detector power lower will send alarm.
- * Work with wired/wireless Siren and linkage device.
- * Lastest 20 pieces alarm can be recorded and can't be deleted. Last Arm/Disarm time can be remembered.
- * Main unit and slave detector make communication times in 24 hour to check if there is communication malfunction. If there is a malfunction, the main console will alert corresponding zone within 26 hours.
- * Slave detector sends report to main unit once it is turn on. Main unit will indicate.
- * Both AC220V and 12V1.2AH storage battery power supply, and change automatically.
- * Telephone lightningproof.