## **HS8001-DW** Wireless Alarm System

HS8001-DW Combines multiple features according to home security demands. It is designed to suit the widest variety of family lifestyles, home designs and available communication facilities.

With built-in PSTN module, the system dials the number set for taking measures. Personal phone or central station can be relied to deal with the emergencie. It is available to monitor and control the system by phone or mobile. 3 groups pf auto arm and disarm time can be set for convenience. Featureing cost-effective, it is chosen by lots of service providers or end users.

- 16 wireless zones and 4 wired zones
- Friendly English LCD display for operation
- Compatible with protocol: ADEMCO 4+1, Contact ID
- PSTN dialing alarm center, personal telephone (or mobiles)
- 6 alarm receiving phones: 1 for CMS and 5 common telephones (or mobiles)
- 7 codes: 1 user code, 1 duress code, 5 operator code.
- Wireless code learns restoring and reading function with simple usage
- 5 remote control panel utmost
- 3 groups of fixed auto arm/disarm time
- Protection zone valid/bypass selectable
- Restore user password to factory defaults by hardware and -
- restore the system factory defaults by software.
- Record 40 latest alarm events
- Malfunction alarm: AC power fail, low voltage and telephone line loss
- Auto-recording function, record the address of the alarm and other information
- Programmable relay output
- Anti-tamper function of the control panel
- Field monitoring function

## - Power adapter working voltage: AC100V~240V

- Operating voltage of the control panel: 12VDC
- Static operating current: ≤130mA
- Siren output current: ≤400mA
- Working temperature: -10oC~+55oC
- Wireless working range: ≤100m (no obstacle)
- Dimension: 250x150x45mm
- Wireless frequency: 315MHZ/433MHZ/868MHZ





HCS Security Technology Pvt. Ltd. Siddhi Bhawan, Kantipath, Jamal Kathmandu, Nepal Hunting Line: 4-260622, Faz: 4-267810 Email: sales@harati.com.np

A Pioneer Company in Security Products since 9 years.

