



ASL951BW

ONDOOR SMARTLock WIRELESS NETWORK

DESCRIPTION

The **ASL951BW** is a networked system which uses wireless base stations to communicate between the system control software on PC to each wall reader and each individual stand alone door lock. The system offers an easy to use and secure access solution ideal for medium to large installations.

FEATURES & BENEFITS

- Centralised card programming using easy to use Windows based software
- Real time card cancellation and logging
- Fault and battery condition reporting
- Up to 64 locks / doors can be controlled by each base station
- Up to 10,000+ user cards per system
- Each card can be programmed with access to doors, groups and areas with time and date validity and shift control
- Base stations use either Ethernet or USB to communicate to the server with a wireless link to the individual door locks
- Door controllers for electric locking can control 2 doors with the same authorities or read in/read out
- ISO printable or pre-printed cards, tokens ,etc.
- Cards can be used for multiple sites and multiple applications
- Can be set up remotely or on site
- Web browser version available
- Interfaces with leading brand PMS systems

ONDOOR SMARTLock WIRELESS NETWORK



ASL95BASE

TYPICAL APPLICATIONS

ONDOOR SMARTLock WIRELESS NETWORK systems are typically used in larger hotels, hostels, universities, hospitals and large commercial offices. Access rights can be controlled in real time and the system enables remote door locking and unlocking, all controlled from the central PC software.



ASL950M1W

TYPICAL SCHEMATIC

