

Multi Door Access Controller

Secure your office / organization / business and educational institutions and allow access to only authorized people in specific areas at specific times by ID card (Proximity / Mifare card) based door access control solutions. Our solution will enable you to schedule entry to your secure area for a particular employee or group of employees and keep track entry and exit times of employees of a particular facility in your office



Multi Door Access Controller

Features

- Typical application of multi-door access controller are warehouses, factories, laboratories, offices, hospitals, military bases banks server rooms, parking lots, elevators and other areas which require access restriction.
- New life style of keyless access method.
- It allows controlling the flow of personnel through the building and continually records I/O status, easy to track the each card holder's outtum.
- 9999 card holders, 4900 records and control up to four doors
- Advance programmable functions for different level with in groups to maximize management control
- Supports multiple proximity, keypad, biometric, smartcard and RS485/Wiegand reader
- Versatile software feature enhances and supports a full range functions
- Capability to connecting external backup poser supply for emergency
- Auto detects reader on-line status
- It is designed to provide a cost effective solution for entry level application with the seamless ability to expand and adapt to future growth needs.
- The system provides powerful reports and analysis.

Technical Specification

Number of cards	9,999 cards
Capacity of records	4,900 records
Number of readers	4 (2 IN, 2 OUT), Extendable to 8
Door control	2 Door, Extendable to 4 door
Support software	SYW95A series
DI /DO points	4 Data Input / 4 Data Output
LCD display	16 x 2 Char. (PCB: 8 x 2 Char.)
Dimensions (mm)	135W x 175H x 45D (PCB:122W x 117H x 25D)

For Further Details contact

DACHI TECHNOLOGIES PVT. LTD.

602, Annapurna Block , Aditya Enclave, Ameerpet, Hyderabad-38. AP., INDIA.

Tel:+91-40-39187890,91 Fax:+91-40-30187894.

Email : sales@dachinet.com.

Website : <http://www.dachinet.com>