



Access Control System

PLAN200

2- Door Stand Alone or Networkable Access Control System



The PLAN200 has been designed as a self-contained 'stand-alone' access control system for up to 2 readers... the installed system can be configured to control either two independent doors, or, a single door with reading IN and Out.

Programming the system is extremely simple, using only 4 keys and a large easy to follow 4-line text display LCD. Intuitive 'card+' and 'learn' modes allow an operator to add new cards quickly and easily. Each card can be given a 'valid' time period for each reader, outside of which, the card will be denied access. Lost cards are simply voided from the system using the keypad and display prompts.

System events are time stamped and stored for later analysis. Historical events can be reviewed on the built in LCD, downloaded to a standard PC or printed using a compatible serial printer.

The system is compatible with standard Proximity and Mag-stripe cards, as well as contactless Mifare smart cards.

For larger systems, multiple PLAN200's can be administered from a PC using the WinPLAN200 administration software package. This software allows additional card holder information to be held on the PC database, as well as providing the option for more detailed reports and analysis.

FEATURES SUMMARY

Low cost stand-alone access control for two readers.

Expansion using PC Network option.

User-friendly programming by large 4-line LCD and keypad.

1000 user card holder memory.

1000 time stamped event history reviewed locally on LCD.

Detailed information listing feature.

255 user-defined time profiles.

Add cards by Keypad, Reader or unique "Card +" editing mode.

Time profile controlled door access for card holders.

Time profile controlled door free and bolt profiles for each door.

Proximity, Mag-stripe, PIN Keypad and 'Prox+PIN' reader options.

Built-in real-time clock.

User-programmable lock time and door forced/ajar monitoring.

Anti-passback option for Read-in Read-out systems.

Independent alarm output for each door.

Two-door interlock mode.

Onboard battery backup for system memory and clock.