



- ▶ Quick to install and simple to use
- ▶ Two reader capability (one or two door) controller
- ▶ Compatible with any card technology
- ▶ Stores 2000 users and 1000 time-stamped transactions
  - ▶ Door Monitoring
  - ▶ Total upgradability to higher level controller
  - ▶ Very low cost
  - ▶ Ideal for small installations, parking control, private buildings, camp sites, hotels, etc...
- ▶ Can interface with the following reader types:
  - Proximity ( HID, Motorola, Cryptag, Deister )
  - Magnetic swipe ( Track 2 Clock & Data )
  - Weigand
  - Barcode
  - JTI DP2200 ( reads PAC Tokens )

# MULTIPASS FEATURES

## Quick to install and use

Once installed, a very simple programming process allows the system operator to record users card in a instant, even without knowing the card code. A very friendly user dialogue, through the LCD unit, helps users during programming process. Cards may be erased even if lost.

## Multi-technology

The system doesn't need any dedicated access card or reader: you can use most security industry standard type. The system is compatible with any card technology: Magnetic (even any credit card), Wiegand 26 bits or higher, Proximity, Touch, Barcode, Radio, etc. All configured by onboard switches.

## Two readers/One or two doors with Antipassback

May control one door in two directions (entrance and exit) with antipassback feature, or two doors.

## High security architecture

For higher security, the controller is installed inside the building, and can be up to 100 metres from the readers.

## Total upgradability

A simple change of microchip is all that is required to upgrade the system a higher model of the NSL family, thus guaranteeing return on investment, even on the long term.

## Reports

Reports of the last 1000 transactions may be printed through the RS232 port and a suitable printer or communications programme.

## Elegant and small

Its elegant design makes it ideal to be installed into an office environment.

## Door Monitoring

When Door is forced or left open too long, an alarm is raised via an alarm output relay. Includes inputs for "Press to Exit" buttons.

Multipass is manufactured by:



[www.dds-security.com](http://www.dds-security.com)

Distribution in the UK by:



Multilink Access Control Systems Ltd  
71 Hampermill Lane, Oxhey Hall,  
Watford, Hertfordshire.WD19 4NT

Telephone: 0044 (0)1923 224900  
Facsimile: 0044 (0)1923 224970  
Email: [info@multilinksecurity.co.uk](mailto:info@multilinksecurity.co.uk)