

Pass 4300

SPEEDMAKER & STYLEMAKER



The Style Maker

Revolutionary new MagicPass 4300 with its unique design is the culmination of the experience in design of loading edge fingerprint identification technology product.



The Speed Maker

Designed and produced using the sensor and algorithm that only HIT's outstanding fingerprint identification technology has made possible, MagicPass 4300 system capable to provide the identification with high speed and high





Changeable Casing

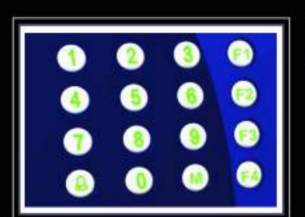
It makes the MagicPass 4300 not boring and can match with any office or factory design.

LCD Cover

MagicPass 4300 comes with LCD cover, with the purpose to protect the



LCD from direct contact which can caused LCD damage.



Backlight Keypad

The Keypad number is reflected from the reader backlight, it helps easy viewing during night or dark

condition, and it also prevent the number from being rubbed off.







The Secure Maker

MagicPass 4300 already includes access control features in its reader that are normally a part of Access Control Unit (ACU) function:

- Alarm (Dismantle, Unlock, Not Blocked)
- Daily Time Zone Group per User
- Access Combination
- Duress Fingerprint



The Comfort Maker

HIT's latest technology allow the users to just put their fingerprint with ONE TOUCH during the authentication process and the system will show the user information, such as User ID and Name on the LCD.



The Powersaver Maker

The reader has the ability to automatically SHUTDOWN, POWER ON, SLEEP which can save the energy and also prolong reader lifetime.



The Control Maker

The system divided users into 4 categories:

SUPERVISOR, ADMINISTRATOR, ENROLLER and USER. Each category has its own privilege to ensure the security and control management of the fingerprint reader.



The Reminder Maker

This features will remind the administrator to retrieve the transaction log or Superlog (Log record of admin entering the Menu system) once system reach the limit setting.



The Solution Maker

MagicPass 4300 will give guidance to the user to select their best fingerprint quality by showing their Fingerprint Quality at the LCD during authentication process and setting Different Threshold (security Level) for Identification and Verification.

SPECIFICATION:

User Capacity : 1,800 Fingerprint Templates
Transaction Buffer : 80,000 Transaction Logs

Communication : RS232, RS485, Wiegand, TCP/IP (standard)

Modem, GPRS (optional)

Authentication Method : Identification (1:N), Verification (1:1), ID + Password

Lock Drive Output : Relay 3A
Alarm Output : Relay 1A
FAR : 0.0001%
FRR : 0.01%
Power : 12V, 400mA

COLOR







Authorized Business Partner