



Finger, RF or Mifare, 100.000 RF card. 20.000 finger and RF. 6.000 finger only. TFT color display. Secu-gen sensor USA. ARM7 processor samsung. Can connect 2 external weigend reader. Can conect 32 RS485 reader. SD card. TCP/IP. access control function.

Specifications

CPU	32bit Micro processor, 266MHz
Memory	SD Memory 1gb
Back-up Memory	NAND Flash 64mb, 32mb RAM
LCD	126x64 color LCD
Sensor	Optic, 500DPI
Size	(W)149mm x (L)132mm X (D)52mm
Wiegand port	2 Wiegand input ports, 1 Wiegand output port
User registration	Fingerprint: 6,000 persons RF card: 20,000 persons Log data: 100,000 data
IN/OUT port	Input: Door sensor, Lock sensor Output: Lock relay, Exit button Interface with I/O MAN 2 Door Control Available 1 Door for lock 1 port, Exit button, Input 2 ports (Fire alarm is 1 port)
Communication	TCP/IP on board, RS485, RS232
Language on LCD	English, Korean (Supports multi languages)
Buzzer sound	Success/Failure buzzer sound
Power consumption	400 mA
Built-in RF option	Mifare(13.56MHz, ISO14443A), EM(125KHz)
Other option	I/O MAN

