

### Finger Print Access Control System without keypad

The first one to release access control product and broke the phase of the monopolized by password and card access control products. At the beginning of the now, the product is officially launched without keypad and in portable size which you can put in anywhere. This device brings you a obvious changes and Support wiegand 26 or miracle in access control industry. F10 feature Option for built in user-defined format, match most of door access controller. External connected with IC/ID reader. Card+Mifare reader or EM reader. Adopt Biokey 2005 latest Fingerprint validation mode for current reader Adopt solid, durable, anti-static optical algorithm and intel32 bits processor. Standard RS485 connection, RS 232 user-defined ID No, easy to manage sensor, Support U are U sensor or F10 for or TCP/IP as auxiliary communication port collecting fingerprint template Stability protection: reset switch, hardware watchdog, communication setting initialization by hardware, anti-over voltage Convenient DB15. Dismantle alarm TTL output and over current protection. Applicable Wiegand manage software for fingerprint enrollment connection. Fast speed: manage 3000 templates within 1download, upload, deletion etc.



Terms		Content
Wiegand input and output		Provide a standard wiegand26bit or user-defined format to controller, accept the wiegand input ,that is ,aID card reader could connect to it directly
Capacity of the templates	Standard Verision	600 template
	The version with in built ID module	600/500/800 template
	The version with in built Mifare module	infinity capacity
Communication ways	TCP/IP as backup	Default IP Address 192.168.1.201
	RS232 ,RS485	Default boud rate 38400 ,Device number 1 ,port com1
Sensor	Type	Optical
	Resolution	500 dot
Display	Indication	Power indicator ,Dual color LED
Identification	Speed	2Sec.
	Tectnical spec	FAR<=0.0001% ,FRR<=1%
Alarm	Dismantle alarm	TTL
Configuration	Intel 32 bit processor 2006 Virtion Algorithm	
Power	12Vdc. currency under idle status<50mA. working currency<40mA.	
Operation Environment	Temperture	0C - 45C
	Humidity	20% - 80%
Software	Management Software of fingerprint software	
Size	130x58x62 mm.	