



EM Lock to Connect



ST 10N to Connect



Specifications

» CPU	32bit CPU
» Fingerprint Users	2,000
» Card User	2,000
» Password User	2,000
» Attendance Records	100,000
» Fingerprint Sensor	Optical Sensor
» USB Disk	yes
» RF card support(optional)	ID card, MIFARE card(wiegand interface)
» LCD	2.8 inch TFT LCD Color 320*240
» LED	2(red,green)
» Communication interface	USB/RS485(option) /TCP/IP(10/100Mbps,option)
» Output ports	Wiegand26 output two Relay outputs(lock,alarm)
» Input ports	Wiegand26/34 input (can be used for finger reader and card reader) Door sensor input(option) Tamper detect(option) Exit button(option)
» Voice output	Yes
» RTC	Yes
» Operating Voltage	DC 9V
» Humidity(RH)	20% ~ 80%
» Temperature	-10°C to +60°C
» Identify mode	FP, RF Card, Password and its combinations(5 kinds in all): Card + Fingerprint, ID Number + Fingerprint, Card only, PIN only, Card + PIN
» Language	English
» Access Control(optional)	Define Access Time zone, Set User Time zone, Lock Release Time, Anti-passback, Duress alarm Wiegand 34
» Job code	Yes
» Bell	Yes
» Power Management	Auto power off, Sleep
» USB disk up/download (enroll data, log)	Yes
» Self test	Yes
» Attendance log search	Yes(User can search for his/her log data by means of identification)
» DHCP	Yes
» Real-time event sending (online function)	Send events to sever with UDP, RS485 communication.
» FAR/ FRR	0.00001/ 0.1(%)
» Matching speed	Less than 0.8 s (In case of 2000 fingerprints enrollment)
» Allowable finger rotation	360°(all direction)
» Intelligent adaptation function	Yes
» FP identification mode	1:N,1:1



Features



Finger Print Scanner



Attendance Report



2,000 User



RFID Reader



Contactless Card Reader