OVERVIEW

SYRDF5 Fingerprint Proximity Reader



Interface: RS485 and Wiegand dual Use chin based sensor for live-scan capturingof 3D-fingerprint Minutiae. Fingerprint identification with high accuracy and speed. Use chip-based sensor to efficiently

Use chip-based sensor to efficiently detect fingerprint with scarred, cut, swelling and too dry or wet fingers. High speed of digital conversion and classification(1:N)
Dimensions(mm):81W x118H x 28D

SYRDK5 Keypad Proximity Reader



Interface: RS485 and Wiegand dual Wiegand formats: 26 bits,34 bits,42bits Baud rate: 4,800~115,200 bps ID: 1~8 or 01~99 Keypad: 17 key Read range: 5cm~15cm Beeper: Built-in Tamper switch: Built-in Dimensions(mm): 81W x118H x 28D

SYRDL5 Mini Proximity Reader



Interface: RS485 and Wiegand dual Wiegand formats: 26 bits,34 bits,42bits Baud rate; 4,800-115,200 bps ID: 1~8 or 01~99 Card read time: 0.1sec(typical) Read range: 5cm~12cm Beeper: Built-in Tamper switch: Built-in Dimensions(mm): 45W x88H x 20D

MDDIDO-1S Extend DI/DO Module



Interface: RS485 formats Baud rate: 4,800~115,200 bps Input: 2 relay output power: +8v~+15v dc Dimensions(mm): 75W x115H x 22D

MDPRINT-1 Printer Module



Interface: RS485 format Extend Module for SY Series Controller Power: +8v ~ +15v dc Dimension (mm):75W x 115H x 15D

CARD & Tag



Frequency:125 KHz / 13.56MHz ISO Card & Prox card & Key Tag

SYRDT5 multi-function LCD Display Card Reader



Support Multi-languages
Large LCD display
Streamline shape with advanced design.
Easy to set up
Programmable styles menu.
Can show card holder Time & Attendance data.
Can setup the timer to tell the time.
Support voice speak function.
Can compatible with SYRIS serial products.
Can compatible with EM & Mifare card.
Support Wiegand & RS485 dual interface.

SYRDS5 New Proximity Reader



Interface: RS485 and Wiegand dual Wiegand formats: 26 bits,34 bits,42bits Baud rate: 4,800~115,200 bps ID: 1~8 or 01~99 Card read time: 0.1sec(typical) Read range: 5cm~15cm Beeper: Built-in Tamper switch: Built-in Dimensions(mm): 81W x118H x 28D

SYRDS1 Standard Proximity Reader



Interface: RS485 and Wiegand dual Wiegand formats: 26 bits,34 bits,42bits Baud rate: 4,800~115,200 bps ID: 1~8 or 01~99 Card read time: 0.1sec(typical) Read range: 5cm~15cm Beeper: Built-in Tamper switch: Built-in Dimensions(mm): 75W x115H x 16D

MDWIE-1S Wiegand convert Module



Interface: RS485 formats
Baud rate: 4,800~115,200 bps
Input: Wiegand 26/34/42 bits Reader
Channel: 2 channel
Power: +8v~+15v dc
Dimensions(mm): 75W x115H x 17D

GT300 Guard Tour System



Smart contactless guard tour system
Contactless data transfer to PC
Contactless Battery Charging
Makes patrolling job easier
Weather proof, multi-application
R/W or R/O transponder (125 KHz or 13.56 MHz)
Selectable English or Chinese message