

SYRIS ACCESS CONTROL SYSTEM



SYRDS2/K2/T2

Touch Proximity Reader



Multi Access Mode



Touch



Card



Key

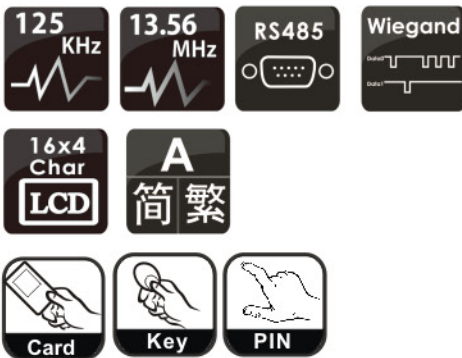


PIN

Touch Panel/Keypad Reader Touch Keypad LCD Display Reader

■ Feature

- Slim, stylish design, sensitive touch keypad with white backlight.
- Built-in Buzzer.
- Reliable & Easy installation.
- Built-in Watchdog to prevent system from halting.
- Built-in Anti-Tamper protection.
- Communication : Wiegand / RS485.
- **SYRDK2/SYRDT2** : Multi Access Mode:
Card / Card & Pin / Pin.
- **SYRDT2** : LCD Panel :
4 line, 16 characters in each line.
(multilingual data show with user name, ID number, date/time, entry/exit states).

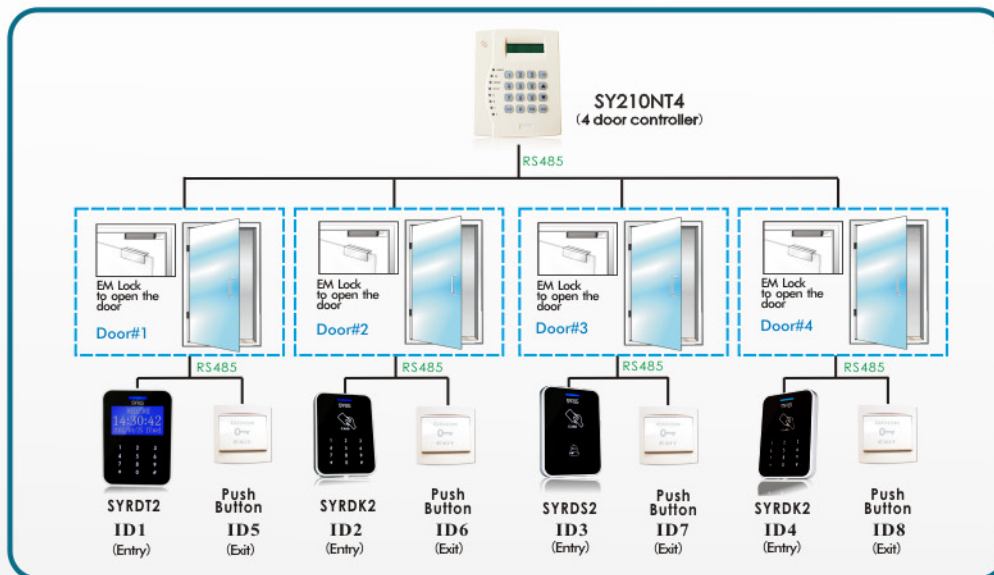


■ Specification

Specs \ Item	SYRDS2	SYRDK2	SYRDT2
Transmit Frequency	125KHz / 13.56MHz		
Read Range	5 ~ 10cm / 2 ~ 6cm		
Baud Rate	19,200 bps (4,800~230,400 bps)		
Card Compatibility	EM or ISO14443A/B/ 15693 / Mifare		
Card Read Time	0,1 sec		
Keypad	1 key	12 keys	
LED Indicator	3 LED (RGB)		
LCD Display	—		128x64 Dots (16x4 Char) LCD with backlight
Language	—		Multi-Language Support Unicode
Communication	RS485 + Wiegand(26/32/34/42/66 bits)		
ID	0,001 ~ 9,999		
Anti-Tamper Facility	Built-in(IR)		
Beep Tone	Built-in Buzzer		
Operating Temperature	-20°C ~ +70°C		
Input Voltage	8V~28V DC / 0.5~2W		
Dimensions (W x H x D)	89.4 x 124 x 12 mm		

❖ This specification is preliminary and subject to change without prior notice.
Copyright © 2011 SYRIS Technology Corp.

■ SYRIS Access Control System Diagram



SYRDT2



- Touch Keypad LCD Display Reader

SYRDK2



- Touch Keypad Reader

SYRDS2



- Touch Panel Reader