

SY210NT-V4A 2 Door / 4 Door Controller

► SY210NT-V4A
(LCM case)



► SY210NT-V4A
(PCB)



■ Specification

Specs / Item	SY210NT2 OSN/TSN	SY210NT4 FSN/SSN
Door Control	2 Doors	4 Doors
Number of Reader	4 (2 In / 2 Out)	8 (4 In / 4 Out)
Capacity of Records	4,200	
Number of Cards	9,999	
Communication	RS485 x 2, Wiegand x 1	
Relay Output	2 Relays	4 Relays
Input Points	Normally 4	
Baud Rate	19,200 bps (4,800 ~ 115,200bps)	
Timer / Timer Zone	32 Time / 60 Time Zone	
Group and APP Set / Holidays	64 Group / 366 Holidays	
Controller ID	01~99(SYW95A) / 0001~9999(SYSOFT-95A)	
Anti-Passback	Up to 3 level of local control or group Anti-passback (through the site)	
LCD Display	16X2 Char / 8X2 Char(PCB)	
Keypad	16 Keys	
LED Indicator	8 LED	
Beep Tone	Built-in Buzzer (Max 0.5W)	
Operating Temperature	-20°C ~ +70°C	
Storage Temperature	-40°C ~ +80°C	
Input Voltage	8V~24V DC / 0.3~3W	
Dimensions (W x H x D)	122.5 x 134 x 25mm (PCB) 137 x 180 x 54mm (LCM case)	

※ This specification is preliminary and subject to change without prior notice.

■ Feature

- Stand alone or Networking system.
- Built-in Anti-Tamper protection / Buzzer.
- Advanced programmable functions for different level within groups to maximize management control.
- Support multiple proximity, keypad, biometrics, smart card and RS485 / wiegand reader.
- Versatile software features support wide range functions.
- Capability of connecting external backup power supply for emergency.
- Can be off-line use or on-line use.
- Externally programmable interface.

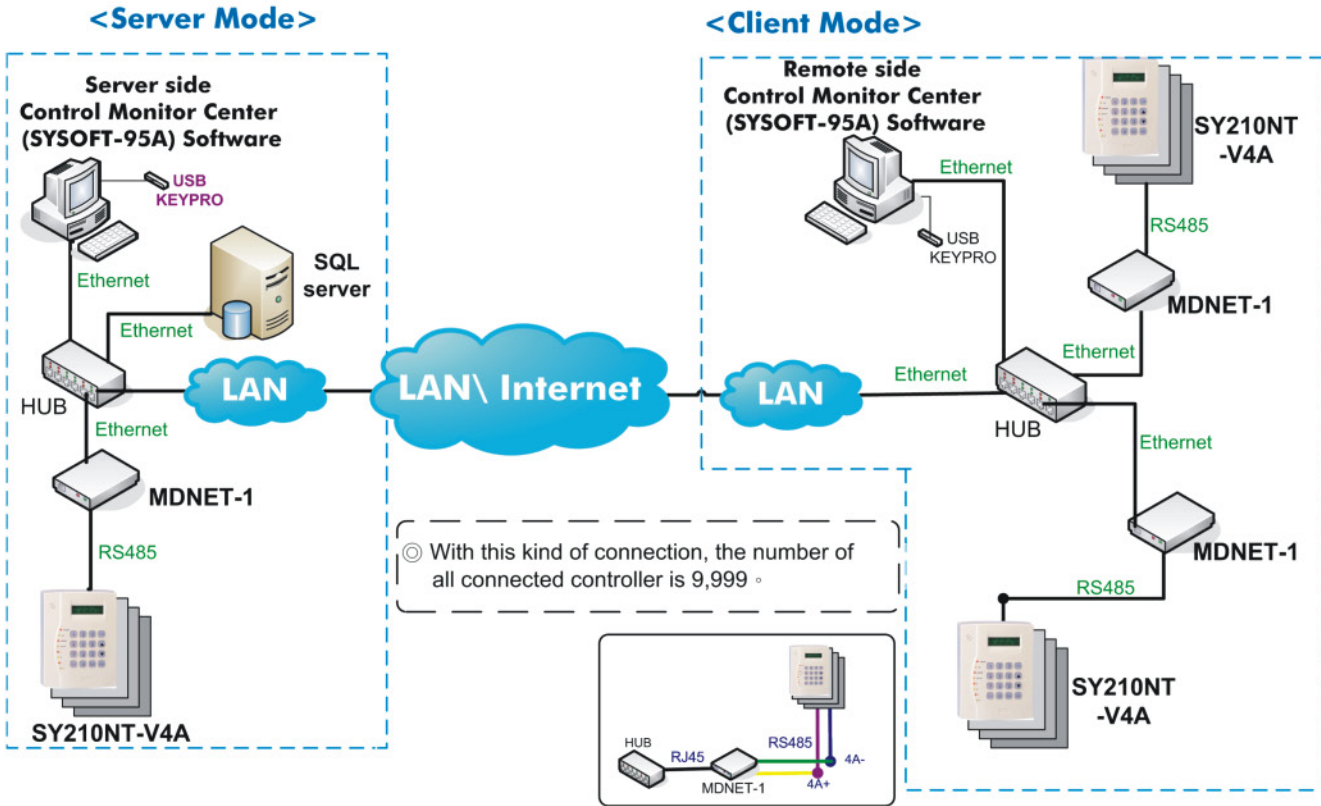
► Ordering Information

Item	Type
■ SY210NT2-OSN-V4A	2 Door Controller(PCB)-V4A
■ SY210NT2-TSN-V4A	2 Door Controller(LCM case)-V4A
■ SY210NT4-FSN-V4A	4 Door Controller(PCB)-V4A
■ SY210NT4-SSN-V4A	4 Door Controller(LCM case)-V4A

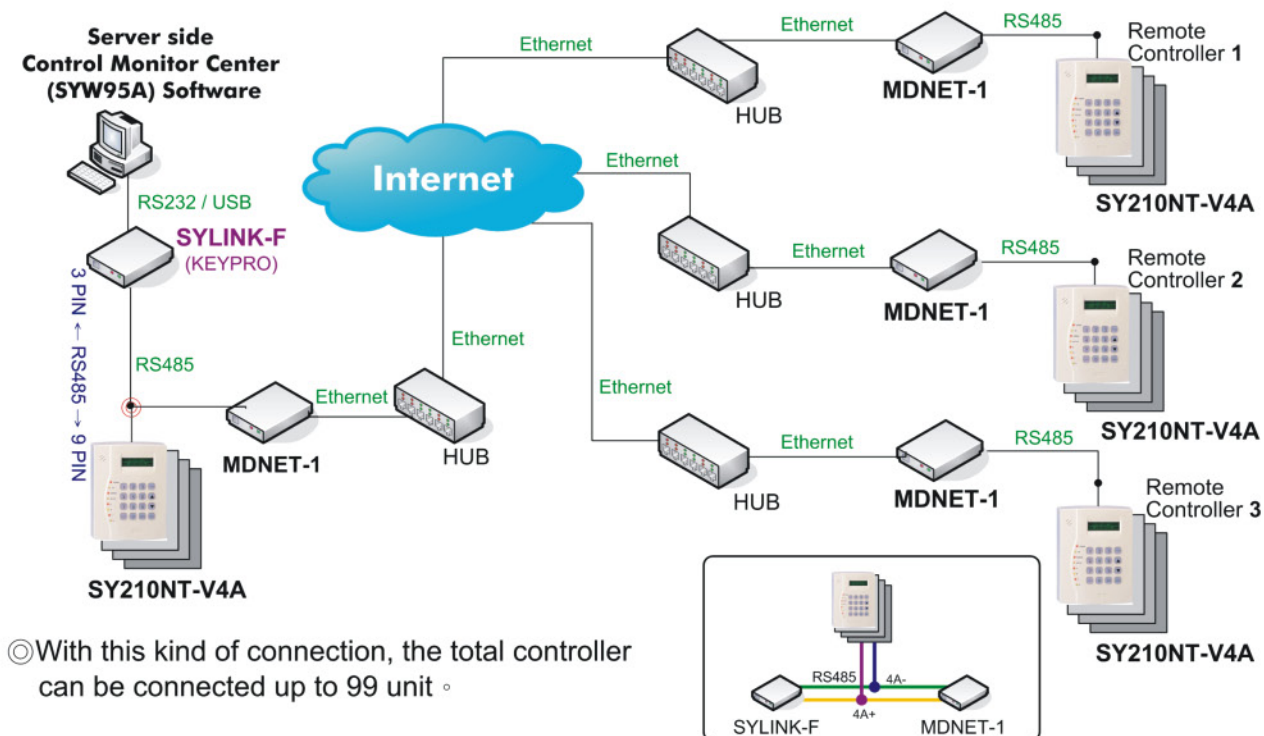
Copyright © 2010 SYRIS Technology Corp.

SY210NT-V4A 2 Door / 4 Door Controller

SYSOFT-95A Serial System Network Diagram Advanced



SYW95A Serial System Network Diagram Advanced



Copyright © 2010 SYRIS Technology Corp.

SYRIS Access Controller
SYRIS Security System