

SYRIS SY210NT2 CONTROLLER

4 RELAY **16 x 2 LCD**
RS485 x 2

**4 DOORS ACCESS
CONTROLLER**

- ◆ SMD technology.
- ◆ Max 6000 card holders.
- ◆ Control up to 4 doors with in/out reader.
- ◆ Stand alone system with group anti-passback function.
- ◆ Multiple group anti-passback function with PC software control.
- ◆ Programmable for different access level within groups to maximize management control.



SY210NT2 Controller Specification

Items / Specs	SY210NT2-SSN
Number of cards	6,000
Number of readers	8 (4In,4Out)
Door control	4 Door
Reader technologies	SYRIS RS485 format
User P.I.N code	4 digital code
Input Points	Normally 4 , Expandable to 32
Control relay output	Normally 4 , Expandable to 32
Communication ports	RS485 x 2
Baud rate	4,800 bps - 115,200 bps (default 19,200 bps) bauds
Programmable time zone	60 time zones
Group (application set)	16
Holidays	366
Controller ID	01-99
Expand modules	SYRIS Serial module
Anti-passback	Up to 3 level of local and/or group anti-passback
Keypad input	16 key keypad
LCD display	16 x 2 LCD with backlight
Speaker output	built-in speak maximum 0.2 W
Indicator	8 LED
Operating temperature	-10°C to 55°C
Storage temperature	-25°C to 80°C
Power supply input	DC 8V to 20V
Power consumption	0.5W to 3W
Dimensions (mm)	135W x 175H x 45D

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