



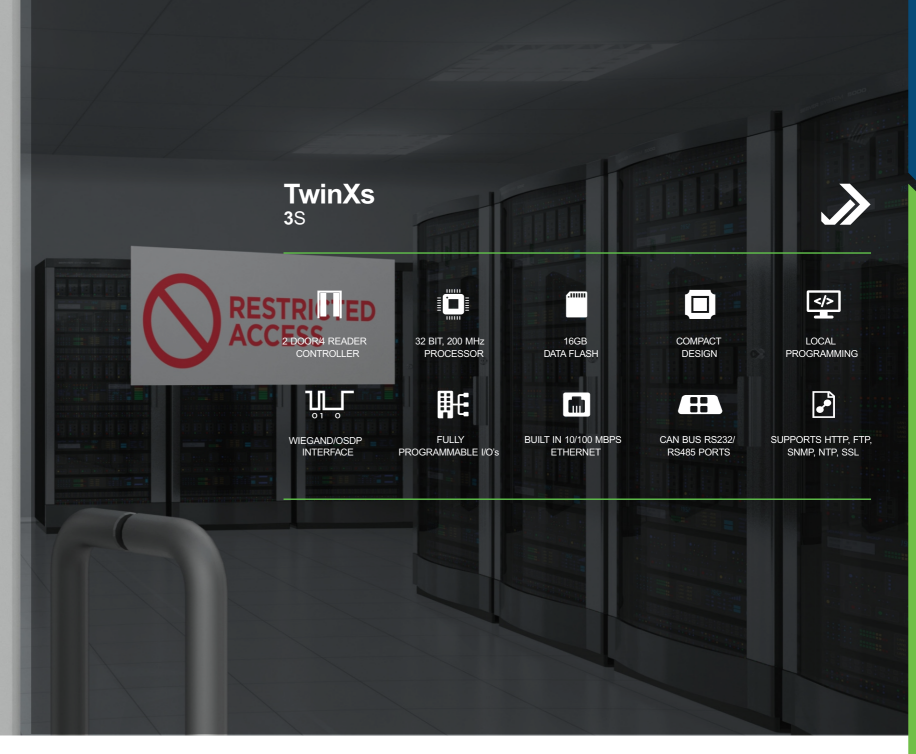






Two doors access controller, intelligent device fueled with highend specifications.





Key Features

► Four Door / Four Reader Controller

TwinXs 3S is a versatile access control panel and supports 2 doors or 4 doors using 4 access readers. The controller can be configured as standalone / Master or Slave. The controller supports host of other rule based features including global anti pass back.

► Data Communication and Protocols

The controller supports popular communication interfaces viz 10/100 mbps ethernet, CAN and RS232/RS485. Master/Slave configuration can be implemented over any of these interfaces. In addition, it supports multiple protocols such as HTTP, SNMP, FTP, SSL & NTP. It also supports MODBUS protocol over ethernet for integration with third party devices and software.

► High Speed Controller with Large Memory

The controller has high speed 32 bit processor and has a large storage of 16GB. It has a capacity to store 250,000 card holder database and last 500,000 event buffer. The high speed processor facilitates access decisions in milliseconds.

► Fully Programmable I/O's

The Controller 12 Optically isolated digital inputs. All are configurable. Either as general purpose input or door sensors or egress switch inputs. Also the controller has 6 general purpose outputs. Configurable as either as lock control or extra signals. The general purpose outputs are available as potential free contacts.

► Local Programming

The controller has LCD display and a 12 key keypad. This interface allows use to even program the controller without attaching it to the host computer. Also it facilitates on field diagnostics.

► Configurable Reader Interface

The reader interface is configurable. The controller also supports legacy clock/ data interface in addition to more popular weigand interface. The weigand interface is configurable from 24 to 255

► Compact Design

The controller size is very compact with respect to the number of interfaces. Also it has field pluggable connectors which helps in ease of wiring and termination. The controller is housed in powder coated MS cabinet along with rugged 5 amp power supply. All the reader ports are current limited there by ensuring that the controller doesn't go down even when any of the port is sorted or malfunctioning.

► Field Upgradable Software

Facility to onsite update device software through ethernet interface. The product updates can easily be applied without the need of removing device and sending it back to the service center.



HARDWARE

CPU	32 bit microcontroller running at 200 MHz
Memory	16GB data flash, 2MB RAM
Database	250,000 user database
Transactions	500,000 time stamped events storage capacity
RTC	Non volatile real time clock calendar, data retention for 10 years without external power
Display	16 char x 2 line high contrast backlight LCD
Keypad	12 keys membrane keypad
Audio	Inbuilt buzzer
Ethernet	10/100 Base-T RJ45 ethernet interface
Serial Port	One Selectable RS232/RS485 port
Reader Supported	Wiegand, Open Supervised Device Protocol (OSDP)
CAN BUS	One CAN BUS interface port
Protocols	Supports TCP/IP IPv4 & IPv6, SNMP, HTTP, FTP, NTP, SSL
Reader Interface	Weigand configurable from 26 bits to 255 bits / clock data
Reader Ports	4 reader input, each with reader tamper input, 2 LED control and buzzer control output
Digital Inputs	12 optically isolated general purpose input (GPI)
Digital Outputs	6 general purpose output (GPO), potential free changeover relay, contact rating 3A/30VDC
Watchdog	Inbuilt watchdog supervisor
Supply Requirement	12VDC / 1A switch mode supply
Power	Less than 5 watt
Enclosure	ABS housing with sleek aesthetics
Operating Temp.	-15 to 55°C
Humidity	RH 5 to 95% non-condensing
Weight	415 grams
Dimensions (mm)	H 161 x W 174 x D 32

Technical specifications may be changed from time to time without any prior notice due to continuous enhancements in the product.



Head Office