

suprema X-Station

Smart IP Access Terminal



| X-Station | Suprema X-Station is an evolution of access control card reader. In its ultra slim and sleek design, X-Station features a variety of functions including RF card and PIN authentication, TCP/IP interface and comprehensive time and attendance features. With a 3.5 inch touchscreen LCD and intuitive GUI, X-Station provides exceptional usability for both users and system administrators. Featuring face detection technology with a built-in camera, X-Station can record up to 5,000 face image logs for extra level of security and attendance records.

SUPrema X-Station

Smart IP Access Terminal

Features



3.5-inch Touchscreen LCD

Intuitively designed GUI to provide enhanced usability for users and administrators



Face Detection Technology with Built-in Camera

Features face detection technology to record face image logs to prevent buddy punching



Time and Attendance Hot Keys

4 separate configurable function keys for T&A events like in/out and duty in/out events to offer quick and easy attendance check



Powerful 667 MHz Processor

667 MHz processor to allow fast and seamless device operation and processing



TCP/IP Network Interfaces

IP-based system topology to provide extra flexibility in system design and reduce cost on installation and maintenance



Intelligence at Doors

Internal CPU and various interfaces to provide both access reader and controller functionalities in a single device

Intuitive Graphic User Interfaces on Touch Screen LCD



Specifications

CPU	667MHz RISC
LCD	3.5 inch touchscreen LCD
Memory	1GB Flash + 128MB
RF Card	13.56MHz Mifare, 125KHz EM
User Capacity	200,000 users
Log Capacity	1,000,000 logs
Face Log Capacity	5,000 logs
Interfaces	TCP/IP, 2CH RS485, Wiegand (in & out) 2 x TTL I/O, door relay
Sound	16-bit Hi-Fi (voice & sound)
Operating Temperature	-20°C ~ 50°C
Operating Voltage	12V DC
Dimensions (mm)	W79 X H135 X D21
Certificates	CE, FCC, KCC

Secure I/O

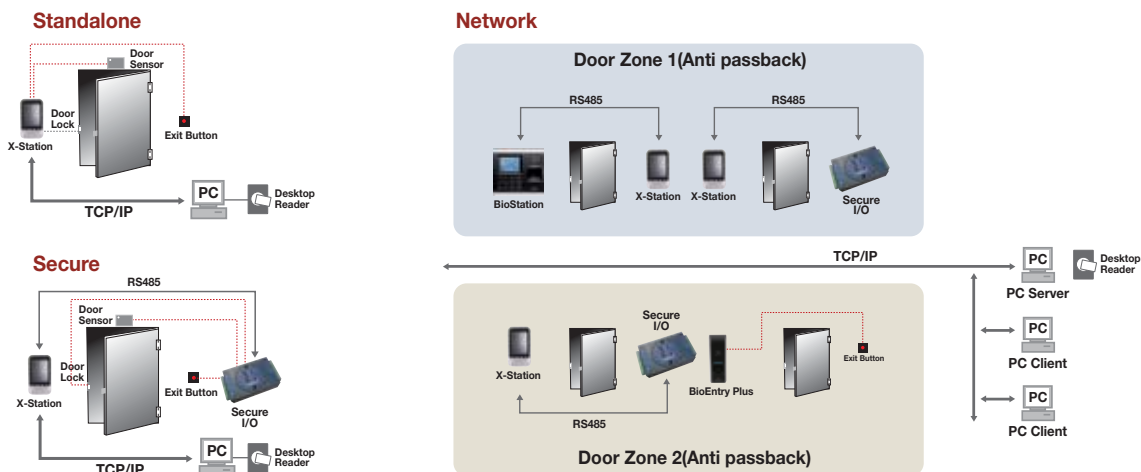
- External Relay unit for secure door control and I/O expansion

- Encrypted communication for enhanced security

- * 16MHz 8 bit microprocessor
- * 4 digital inputs and 2 relay outputs
- * Dimension : 143 x 82 x 35 mm (W x H x D)



System Configuration



Kimaldi Electronics, S.L.

Crta. Rubi 292 B Pol. Ind. Can Guitard
08228 - Terrassa (Barcelona) Spain
Tel. +34937361510 - Fax. +34937361511
kimaldi@kimaldi.com

Kimaldi Lusa Ltd.

En 247, KM 64,5, Park Charal, Armazém 4
Carne Assada, 2705-837 (Terrugem) Portugal
Tel. +351217156303 - Fax. +351217156295
portugal@kimaldi.com

Kimaldi
www.kimaldi.com