Suprema BioLite Net

IP based Outdoor Fingerprint Terminal



BioLite Net Suprema introduces BioLite Net, the world's smallest IP-based fingerprint terminal with time attendance and access control capability. With rugged IP65 rated waterproof structure, it offers extra durability and it's perfect for outdoor installation. From simple door control to complex networked environment, BioLite Net supports full functionality of time attendance and access control. All features comes in an elegantly designed, slick and slim device.















IP based Outdoor Fingerprint Terminal

Features

Rugged structure for outdoor installation and extra durability

IP65 rated waterproof and weatherproof structure

Fast and accurate fingerprint identification

Award winning fingerprint algorithm (No.1 in FVC2004 and FVC2006)

1: 2,000 fingerprint identification in 1 second

Easy installation and connectivity

Network interface by TCP/IP or RS485 Wiegand input/output configurable up to 64 bits Internal relay for direct lock interface (standalone control mode)

Easy operation and management

Built-in keypad and RF card reader for multi-modal user authentication (Fingerprint, PIN, card)

Easy-to-use PC software for access control and time attendance

Template on card to store fingerprint data on a smart card

Slim and elegant design

World's smallest fingerprint terminal for time attendance and access control

Slick and Slim design for narrow spaces Graphic LCD, Multi color LED and multi-tone buzzer for intuitive user interface

Full access control features

128 access groups and time schedules Anti-passback door zones supporting 64 readers Tamper switch and duress finger option

External relay unit

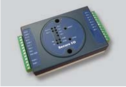
Secure door control and I/O expansion (secure reader mode)

CPU 533MHz DSP Memory 8MB flash + 16MB RAM Fingerprint Sensor 500 dpi optical sensor Identification Speed 2,000 matches in 1 second Fingerprint Capacity 50,000 fingerprints (10,000 templates) Log Capacity 50,000 events RF Card 125KHz EM, Mifare (13.56 MHz) Authentication Finger / PIN / Card Network Interface TCP/IP, RS485 Wiegand 1 channel (input/output switchable) TTL I/O 2 inputs for exit switch and door sensor Internal Relay Deadbolt, EM lock, door strike, automatic doo Ingress Protection Rate IP65 class LCD 128 x 64 pixel, black & white Keypad 3 x 4 keypad, 3 navigation keys Sound and Interface Multi-color LED and multi-tone buzzer Operating Voltage 12VDC Size 60 x 185 x 40 mm (W x H x D)	Specifications	10000
Fingerprint Sensor Identification Speed 2,000 matches in 1 second Fingerprint Capacity 5,000 fingerprints (10,000 templates) Log Capacity 50,000 events RF Card 125KHz EM, Mifare (13.56 MHz) Authentication Finger / PIN / Card Network Interface TCP/IP, RS485 Wiegand 1 channel (input/output switchable) TTL I/O 2 inputs for exit switch and door sensor Internal Relay Deadbolt, EM lock, door strike, automatic doo Ingress Protection Rate IP65 class LCD 128 x 64 pixel, black & white Keypad 3 x 4 keypad, 3 navigation keys Sound and Interface Multi-color LED and multi-tone buzzer Operating Voltage 12VDC	CPU	533MHz DSP
Identification Speed 2,000 matches in 1 second Fingerprint Capacity 5,000 fingerprints (10,000 templates) Log Capacity 50,000 events RF Card 125KHz EM, Mifare (13.56 MHz) Authentication Finger / PIN / Card Network Interface TCP/IP, RS485 Wiegand 1 channel (input/output switchable) TTL I/O 2 inputs for exit switch and door sensor Internal Relay Deadbolt, EM lock, door strike, automatic doo Ingress Protection Rate IP65 class LCD 128 x 64 pixel, black & white Keypad 3 x 4 keypad, 3 navigation keys Sound and Interface Multi-color LED and multi-tone buzzer Operating Voltage 12VDC	Memory	8MB flash + 16MB RAM
Fingerprint Capacity 5,000 fingerprints (10,000 templates) Log Capacity 50,000 events RF Card 125KHz EM, Mifare (13.56 MHz) Authentication Finger / PIN / Card Network Interface TCP/IP, RS485 Wiegand 1 channel (input/output switchable) TTL I/O 2 inputs for exit switch and door sensor Internal Relay Deadbolt, EM lock, door strike, automatic doo Ingress Protection Rate IP65 class LCD 128 x 64 pixel, black & white Keypad 3 x 4 keypad, 3 navigation keys Sound and Interface Multi-color LED and multi-tone buzzer Operating Voltage 12VDC	Fingerprint Sensor	500 dpi optical sensor
Log Capacity 50,000 events RF Card 125KHz EM, Mifare (13.56 MHz) Authentication Finger / PIN / Card Network Interface TCP/IP, RS485 Wiegand 1 channel (input/output switchable) TTL I/O 2 inputs for exit switch and door sensor Internal Relay Deadbolt, EM lock, door strike, automatic doo Ingress Protection Rate IP65 class LCD 128 x 64 pixel, black & white Keypad 3 x 4 keypad, 3 navigation keys Sound and Interface Multi-color LED and multi-tone buzzer Operating Voltage 12VDC	Identification Speed	2,000 matches in 1 second
RF Card 125KHz EM, Mifare (13.56 MHz) Authentication Finger / PIN / Card Network Interface TCP/IP, RS485 Wiegand 1 channel (input/output switchable) TTL I/O 2 inputs for exit switch and door sensor Internal Relay Deadbolt, EM lock, door strike, automatic doo Ingress Protection Rate IP65 class LCD 128 x 64 pixel, black & white Keypad 3 x 4 keypad, 3 navigation keys Sound and Interface Multi-color LED and multi-tone buzzer Operating Voltage 12VDC	Fingerprint Capacity	5,000 fingerprints (10,000 templates)
Authentication Finger / PIN / Card Network Interface TCP/IP, RS485 Wiegand 1 channel (input/output switchable) TTL I/O 2 inputs for exit switch and door sensor Internal Relay Deadbolt, EM lock, door strike, automatic doo Ingress Protection Rate IP65 class LCD 128 x 64 pixel, black & white Keypad 3 x 4 keypad, 3 navigation keys Sound and Interface Multi-color LED and multi-tone buzzer Operating Voltage 12VDC	Log Capacity	50,000 events
Network Interface TCP/IP, RS485 Wiegand 1 channel (input/output switchable) TTL I/O 2 inputs for exit switch and door sensor Internal Relay Deadbolt, EM lock, door strike, automatic doo Ingress Protection Rate IP65 class LCD 128 x 64 pixel, black & white Keypad 3 x 4 keypad, 3 navigation keys Sound and Interface Multi-color LED and multi-tone buzzer Operating Voltage 12VDC	RF Card	125KHz EM, Mifare (13.56 MHz)
Wiegand 1 channel (input/output switchable) TTL I/O 2 inputs for exit switch and door sensor Internal Relay Deadbolt, EM lock, door strike, automatic doo Ingress Protection Rate IP65 class LCD 128 x 64 pixel, black & white Keypad 3 x 4 keypad, 3 navigation keys Sound and Interface Multi-color LED and multi-tone buzzer Operating Voltage 12VDC	Authentication	Finger / PIN / Card
TTL I/O 2 inputs for exit switch and door sensor Internal Relay Deadbolt, EM lock, door strike, automatic doo Ingress Protection Rate IP65 class LCD 128 x 64 pixel, black & white Keypad 3 x 4 keypad, 3 navigation keys Sound and Interface Multi-color LED and multi-tone buzzer Operating Voltage 12VDC	Network Interface	TCP/IP, RS485
Internal Relay Deadbolt, EM lock, door strike, automatic doo Ingress Protection Rate IP65 class LCD 128 x 64 pixel, black & white Keypad 3 x 4 keypad, 3 navigation keys Sound and Interface Multi-color LED and multi-tone buzzer Operating Voltage 12VDC	Wiegand	1 channel (input/output switchable)
Ingress Protection Rate IP65 class LCD 128 x 64 pixel, black & white Keypad 3 x 4 keypad, 3 navigation keys Sound and Interface Multi-color LED and multi-tone buzzer Operating Voltage 12VDC	TTL I/O	2 inputs for exit switch and door sensor
LCD 128 x 64 pixel, black & white Keypad 3 x 4 keypad, 3 navigation keys Sound and Interface Multi-color LED and multi-tone buzzer Operating Voltage 12VDC	Internal Relay	Deadbolt, EM lock, door strike, automatic door
Keypad 3 x 4 keypad, 3 navigation keys Sound and Interface Multi-color LED and multi-tone buzzer Operating Voltage 12VDC	Ingress Protection Rate	IP65 class
Sound and Interface Multi-color LED and multi-tone buzzer Operating Voltage 12VDC	LCD	128 x 64 pixel, black & white
Operating Voltage 12VDC	Keypad	3 x 4 keypad, 3 navigation keys
	Sound and Interface	Multi-color LED and multi-tone buzzer
Size 60 x 185 x 40 mm (W x H x D)	Operating Voltage	12VDC
	Size	60 x 185 x 40 mm (W x H x D)

Secure I/O

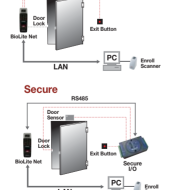
Accessory unit for secure door control and I/O expansion Encrypted communication with BioLite Net for enhanced security

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

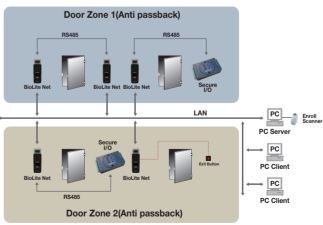


System Configuration

Standalone



Network





PT. CITRA AMANTOSA SEJATI

Fatmawati Festival D-1, Jl. RS. Fatmawati 50. Jakarta 12430, INDONESIA phone: (021) 7591 6001, 2276 7552, fax: (021) 765 5326 | ⋈: info@cas.co.id | website: www.cas.co.id

suprema