

IT SECURITY HARDWARES

&

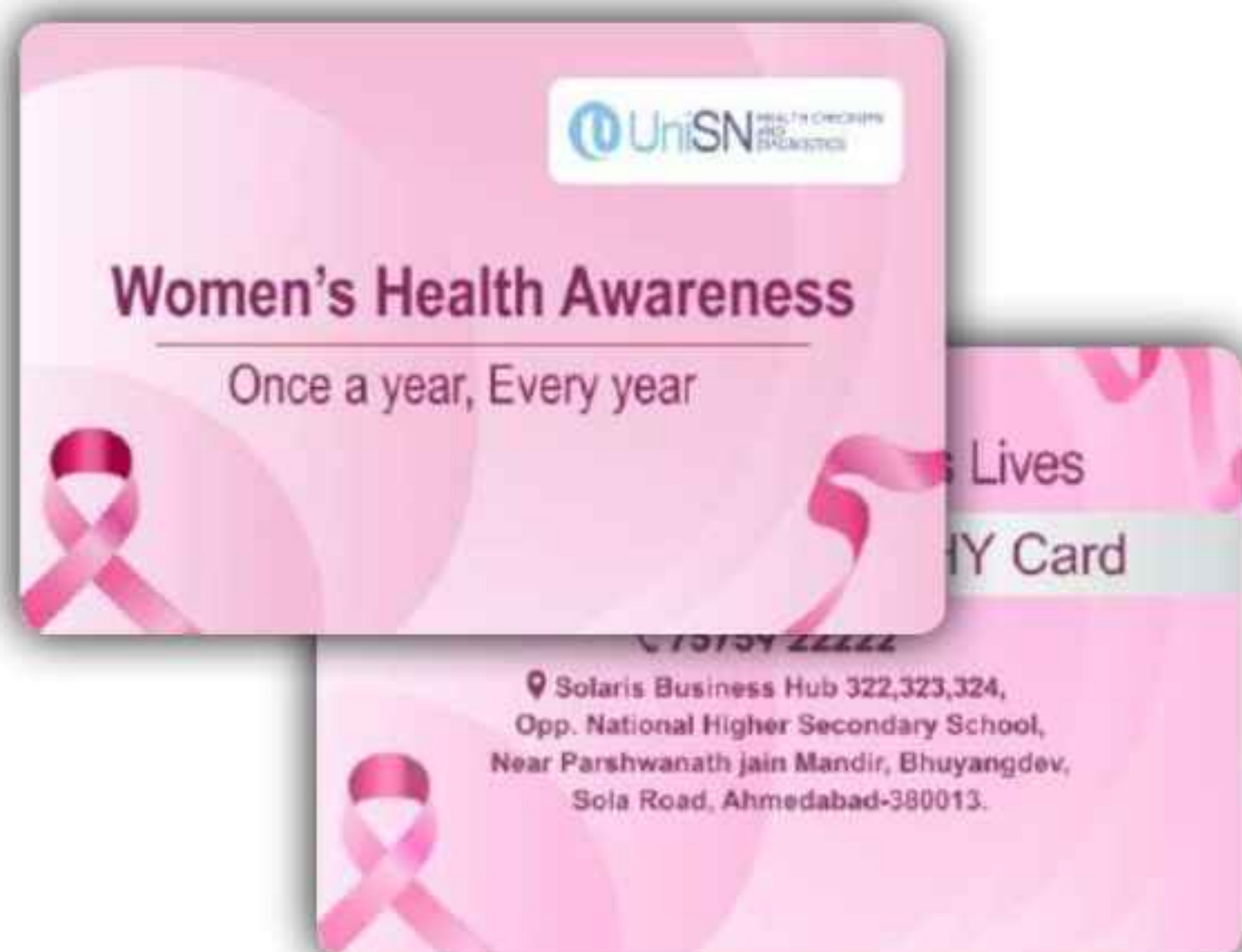
MEMBERSHIP / LOYALTY CARDS



RESORT CARD



MEMBERSHIP CARD



LOYALTY CARD



ID- CARD



+ 919227944858
7862040717



1 No. , 2nd Floor, Kadiwala Estate
Opp Shivram DyeingB/h Opera House
Khatodra, Pin Code: 395002 Surat



Logotechsystem@gmail.com

evolIS
Identify what matters



- Multiple printing features**
 - Edge-to-edge printing, single or double-sided*
 - Color sublimation / monochrome thermal transfer
 - Rewrite technology for rewritable cards
- High-performance printing and autonomy**
 - Up to 280 cards per hour (color printing, single-sided)
 - 100 or 200-card feeder* (200-card feeder can be integrated on site)
 - 300 dpi
 - Color adjustment via color profile
- High security and card durability**
 - Multiple encoding options
 - Printing of UV effect*
 - Double layer overlay*
 - Scanner*
- Lamination module***
For even more secure & durable cards.
 - Varnish
 - Patch
 - Generic or custom holograms
- Protection of printed data**
 - Data deletion and scrambling with digital erasing & Kineclipse **
 - Mechanical locking of the printer by key*
- Intuitive use**
 - LED panel or LCD* screen with QR code display for operating assistance
 - Evolis Premium Suite with optimized user experience on Windows, Mac & Linux
 - Printing from smartphone and tablet
 - Card personalization software **CARDPRESSO**
- Robustness**
 - Print head with reinforced protection
 - 3-year warranty
- Clean design**
 - Timeless and elegant shape
 - Compact



- Multiple printing features**
 - Edge-to-edge printing, single or double-sided*
 - Color sublimation / monochrome thermal transfer
 - Rewrite technology for rewritable cards
- High-performance printing and autonomy**
 - Up to 280 cards per hour (color printing, single-sided)
 - 100 or 200-card feeder* (200-card feeder can be integrated on site)
 - 300 dpi
 - Color adjustment via color profile
- High security and card durability**
 - Multiple encoding options
 - Printing of UV effect*
 - Double layer overlay*
 - Scanner*
- Protection of printed data**
 - Data deletion and scrambling with digital erasing & Kineclipse **
 - Mechanical locking of the printer by key*
- Clean design**
 - Timeless and elegant shape
 - Compact
- Robustness**
 - Print head with reinforced protection
 - 3-year warranty
- Intuitive use**
 - LED panel or LCD* screen with QR code display for operating assistance
 - Evolis Premium Suite with optimized user experience on Windows, Mac & Linux
 - Printing from smartphone and tablet
 - Card personalization software **CARDPRESSO**

MADE FOR INDIA



+ 919227944858
7862040717



1 No. , 2nd Floor, Kadiwala Estate
Opp Shivram DyeingB/h Opera House
Khatodra, Pin Code: 395002 Surat



Logotechsystem@gmail.com

X990

Fingerprints Capacity : 10,000
 Card Capacity : 10,000
 Transactions Capacity : 1,00,000
 Card reader : Inbuilt proximity card reader
 (optional Mifare,HID prox)
 CPU : 800 Mhz - 32bit Microprocessor
 Fingerprint Sensor : 500 DPI Optical Sensor
 FAR : $\leq 0.0001\%$ | FRR : $\leq 1\%$
 Identification speed : < 0.5 sec
 Communication : TCP/IP, USB,
 (Optional : Wifi, GPRS, GPRS+ GPS)



X990

Iclock 990

User Capacity : 40,000
 Fingerprint Capacity : 40,000
 Card Capacity : 40,000
 Transactions Capacity : 8,00,000
 CPU : 32 bit Microprocessor
 Fingerprint Sensor : 500 DPI Optical Sensor
 FAR : $\leq 0.0001\%$ | FRR : $\leq 1\%$
 Identification speed : < 1 sec
 Display : 3.5" Color TFT
 Communication : TCP/IP, USB,
 (Optional : Wifi, GPRS)



Iclock 990

MB20

User Capacity : 1,000
 Finger Capacity : 500
 Face Capacity : 200
 Transaction Capacity : 50,000
 Communication: TCP/IP, USB 2.0 (Host)
 Push Data : Yes
 LCD: 2.8" Color LCD
 Sound: Stereo Speaker
 Operating Temp.: 0 °C- 45 °C
 Operating Humidity: 20% - 80%



MB20



+ 919227944858
 7862040717



1 No. , 2nd Floor, Kadiwala Estate
 Opp Shivram DyeingB/h Opera House
 Khatodra, Pin Code: 395002 Surat



Logotechsystem@gmail.com

K21 Pro

Fingerprints Capacity : 800 | Card Capacity : 800
 Transaction Storage : 80,000
 Push Data : Yes
 Fingerprint sensor : 500 DPI Optical Sensor
 LED Indicator : Green/Red
 Schedule Bell/Speaker : Mini Speaker
 Communication : RS232, RS485, TCP/IP, USB
 Standard Features : Self Service Query, SSR Recorder,
 Automatic Status Switch, DST, T9 Input



K21 Pro

K30

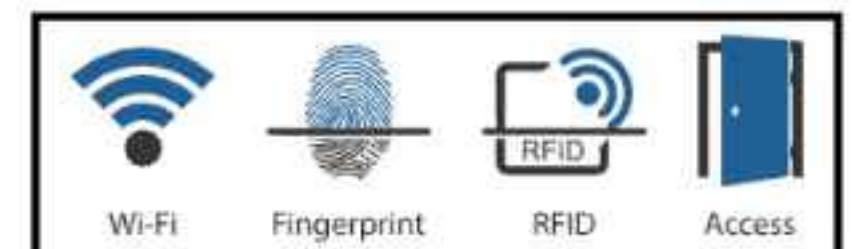
User Capacity: 2000
 Fingerprints Capacity: 2000
 Card Capacity: 2000
 Transaction Storage: 100000
 Push Data: Yes
 Card Reader: Yes
 LED Indicator: Green/Red
 Schedule Bell/Speaker: Mini Speaker
 Communication: TCP/IP, USB-host
 Standard Features: Inbuilt Battery Backup,
 Self Service Query Status Switch, DST, T9 Input



K30 Pro

F22

Display : 2.4-inch TFT LCD Color Screen
 Fingerprint Capacity : 3,000
 Card Capacity : 5,000
 Transaction Capacity : 30,000
 Sensor : SilkID Sensor
 Communication : RS232/485, TCP/IP, USB-host, Wi-Fi
 Access Control Interface : 3rd Party Electric Lock,
 Door Sensor, Exit Button, Alarm
 Wiegand Signal : Input, Output
 Aux. Input : 1ea for linkage function
 Functions : DST, Automatic Status Switch,
 Record query, T9 input, 14 digit user ID,
 Anti-passback, Scheduled-Bell
 Dimension(LxWxH) : 158.5x78.0x19.4mm



F22



+ 919227944858
 7862040717



1 No. , 2nd Floor, Kadiwala Estate
 Opp Shivram DyeingB/h Opera House
 Khatodra, Pin Code: 395002 Surat



Logotechsystem@gmail.com

Stainless Steel NO Touch



NO Touch - SQ - 7 - K2

Dimension : 86 x 86 X 28 mm

Weight : 100 grm

Input : DC12V

the light will turn to green
when active sensitive distance
is adjustable from 1-15cm



NO Touch - K1

Dimension : 115 x 70 mm

Weight : 100 grm

Input : DC12V

the light will turn to green
when active sensitive distance
is adjustable from 1-15cm

Stainless Steel Button



Push-7- SQ

Dimension(in mm) : 86 x 86 mm

Weight : 0.1kg

Current : 3A@36VDC Max

Standard Structure:Stainless Steel Panel,

Steel Button Output Contact : NO/COM

Panel Material : 304 Stainless Steel,

Wire Drawing Finished Contact : NO/COM

Operating Temperature :10°C - 55°C (14-131F)



Push-7-RC

Dimension (in mm) : 92 X 29 mm

Weight : 0.09kg | Current :3A@36VDC Max

Standard Structure : Stainless Steel Panel, Steel Button

Output Contact : NO/COM

Panel Material : 304 Stainless Steel

Wire Drawing Finished Contact : NO/COM

Operating Temperature : 10°C -55°C (14-131F)



+ 919227944858
7862040717



1 No. , 2nd Floor, Kadiwala Estate
Opp Shivram DyeingB/h Opera House
Khatodra, Pin Code: 395002 Surat



Logotechsystem@gmail.com

Multidoor Access Controller System



C3 400 : 4 Door

Card Capacity : 30,000
 Log Events Capacity : 1,00,000
 CPU : 32bit 400 MHz | RAM : 32MB
 Flash Memory : 128 MB
 Communication : RS485, TCP/IP, WiFi Optional
 Numbers of readers supported : 8
 (8 RS-485 Reader or 4 - wiegand reader 26 bit)
 Number of inputs : 12
 (4 Exit Device, 4 Door Sensor, 4 AUX)
 Number of Outputs : 8
 (4-Form C Relay for Lock and
 4-Form C Relay for Aux Output)
 SDK Available | Anti-passback function
 Interlock function | Linkage function

Features

- 256 time Zones, 256 access levels
- Multi-Card Opening function :
Required 2-5 cards to open the door
- Remote door opening and closing
- 4 auxiliary input can be connected to infrared body detectors, Fire Panel/smoke detectors etc.
- 4 auxiliary output can be connected to alarms/siron, Light indicator, door bells etc.
- Data is preserved if power is lost, Controller continues to operate if data connection is interrupted
- Alarms and Events Notifications through Email
- Supports Video Integration & Visitor Management Module using Web Application
- Supports all major brands camera
- No Global Antipass back & Global Interlock & Global Linkage

Advanced Multidoor Access Controller System



C3 400 Pro

Card Capacity : 1,00,000
 Log Events Capacity : 1,00,000
 CPU : 32 bit 1.2GHz
 RAM : 128MB
 Flash Memory : 256 MB
 Push Data : Yes
 Communication : RS485, TCP/IP, WiFi (Optional)
 Numbers of readers supported : 8
 (8 RS-485 Reader or 4 - wiegand reader 26 bit)
 Number of inputs : 12
 (4 Exit Device, 4 Door Sensor, 4 AUX)
 Number of Outputs : 8
 (4-Form C Relay for Lock and
 4-Form C Relay for Aux Output)

Features

- 256 Time Zones, 256 Access Levels
- Data is preserved if power is lost, Controller continues to operate if data connection is interrupted
- **Advanced Function :- Global Anti Passback**
Global Interlock
Global Linkage
- Who is inside :- Can track last position of Employee
- Multi-Card Opening function : Required 2-5 cards to open the door
- Duress Password Entry, and Auxiliary input/output
- Linkages are inbuilt into controller firmware
- Alarms and Events Notifications through Email
- Supports Video Integration & Visitor Management Module
- Supports all major brands camera



Multidoor Access Controller System

InBio 460

Card Capacity : 30,000
Fingerprint Capacity : 3,000 (20,000 Optional)
Log Events Capacity : 1,00,000
CPU : 32bit 400 MHz
RAM : 32MB
Flash Memory : 128 MB
Communication : RS485, TCP/IP, WiFi (Optional)
Numbers of readers supported : 8
(8 RS-485 Reader / 4 wiegand reader)
Types of readers supported : 26-bit Wiegand
(others upon request) , RS- 485
Number of Inputs : 12
(4 Exit Device, 4 Door Status, 4 AUX)
Number of Outputs : 8
(4-Form C Relay for Lock and
4-Form C Relay for Aux Output)
SDK Available

Features

- 256 time Zones, 256 access levels
- Anti-passback, Interlock & Linkage function
- Multi-Person Opening function :
Required 2-5 Person to open the door
- Remote door opening and closing
- 4 auxiliary input can be connected to infrared body detectors, Fire Panel/smoke detectors etc.
- 4 auxiliary output can be connected to alarms/siron, Light indicator, door bells etc.
- Data is preserved if power is lost, Controller continues to operate if data connection is interrupted
- Alarms and Events Notifications through Email using Web Application
- Supports Video Integration & Visitor Management Module using Web Application
- No Global Antipass back & Global Interlock & Global Linkage

Software

- Web : eSSL BioSecurity V5000
- Desktop : eSSL Access 3.5
- Mobile app : To open & close door remotely (If using Bio Security Web Application)

FR1300



F12



InBio 460 : 4 Door

KR 500-E/M
(wiegand)



KR503E/M
(RS 485)



Elevator Control System

EC10

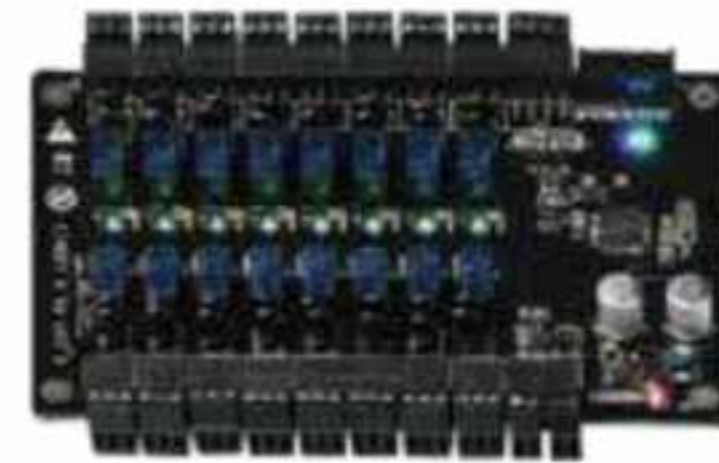
Floor Button Control Relays : 10
 Fingerprint Capacity : 3,000
 Proximity Card Capacity : 30,000
 Event Capacity : 1,00,000
 Power Supply : 12V DC 2A
 Communication to computer : TCP/IP, RS485
 Communication to EX16 : RS485
 Number of supported EX16 boards : 3
 SDK Available



EC10

EX16

Floor Button Control Relay : 16
 Communication to EC10 : RS485
 RS485 address : Set by DIP switch
 Power Supply : 12V DC 1A

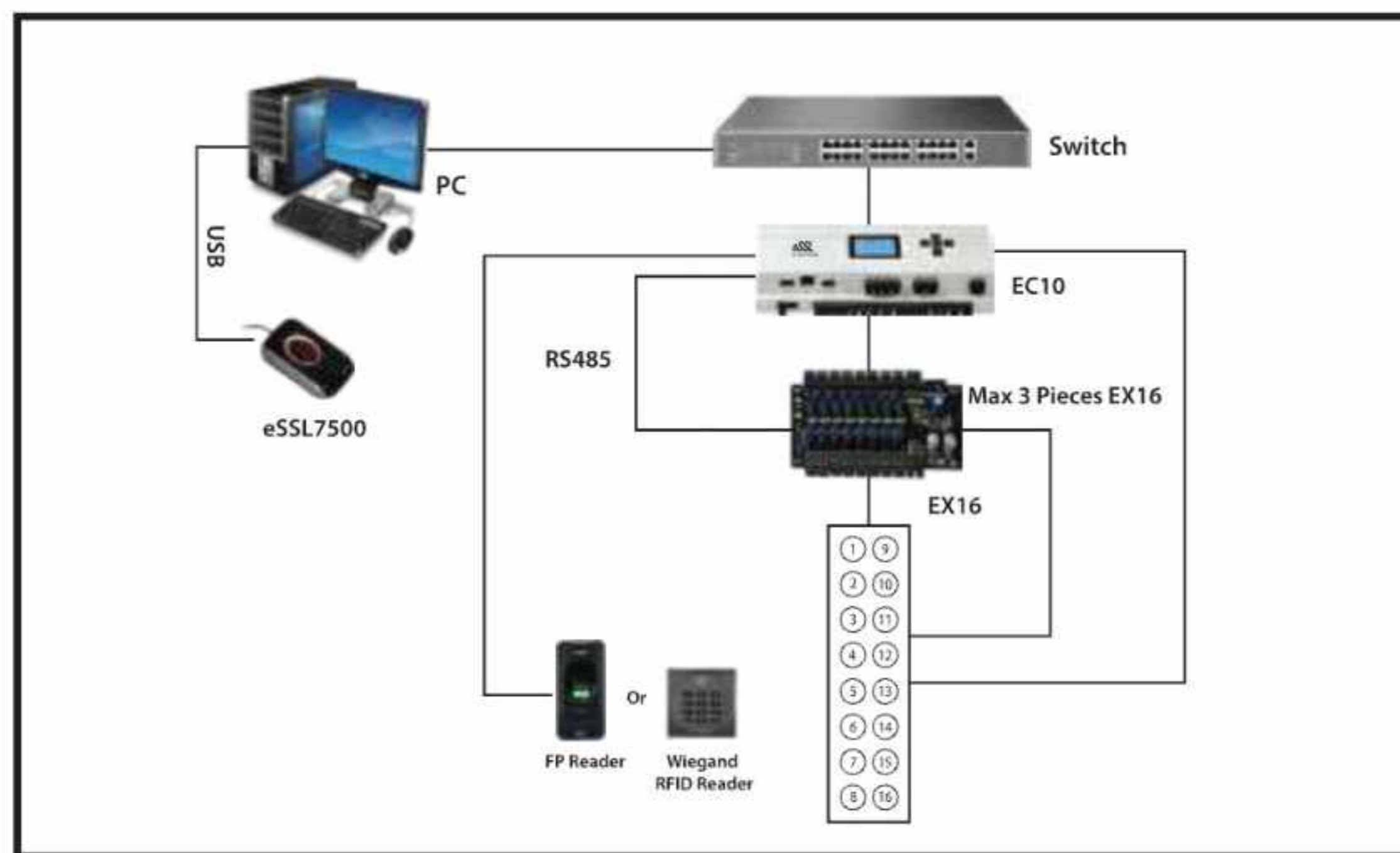


EX16

Features

- Alarms and Events Notifications through Email
- Supports Video Integration & Visitor Management Module
- Support for all major brands camera

Connectivity Diagram



Extension Board to Control

10+16+16+16
 Max floors supported 58 floors

Software

Web : BioSecurity 3.0



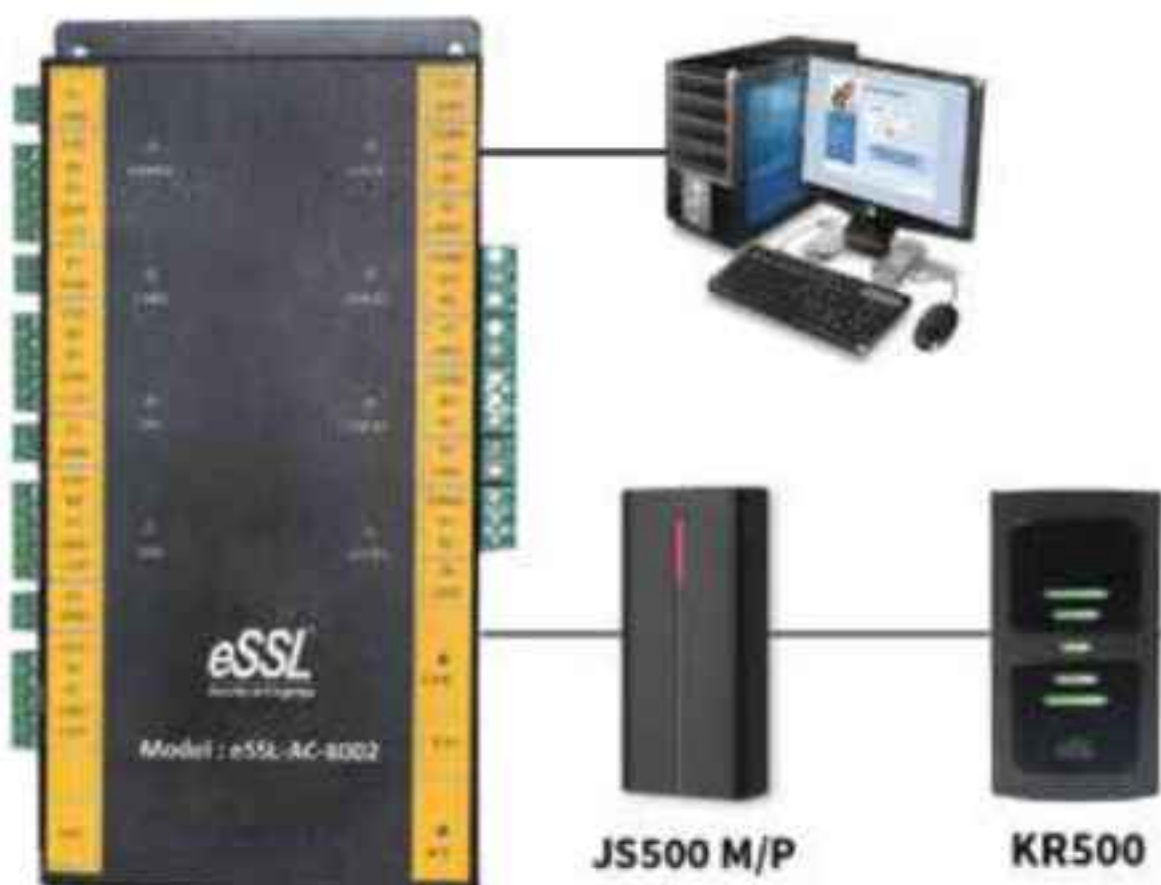
+ 919227944858
 7862040717



1 No. , 2nd Floor, Kadiwala Estate
 Opp Shivram DyeingB/h Opera House
 Khatodra, Pin Code: 395002 Surat



Logotechsystem@gmail.com

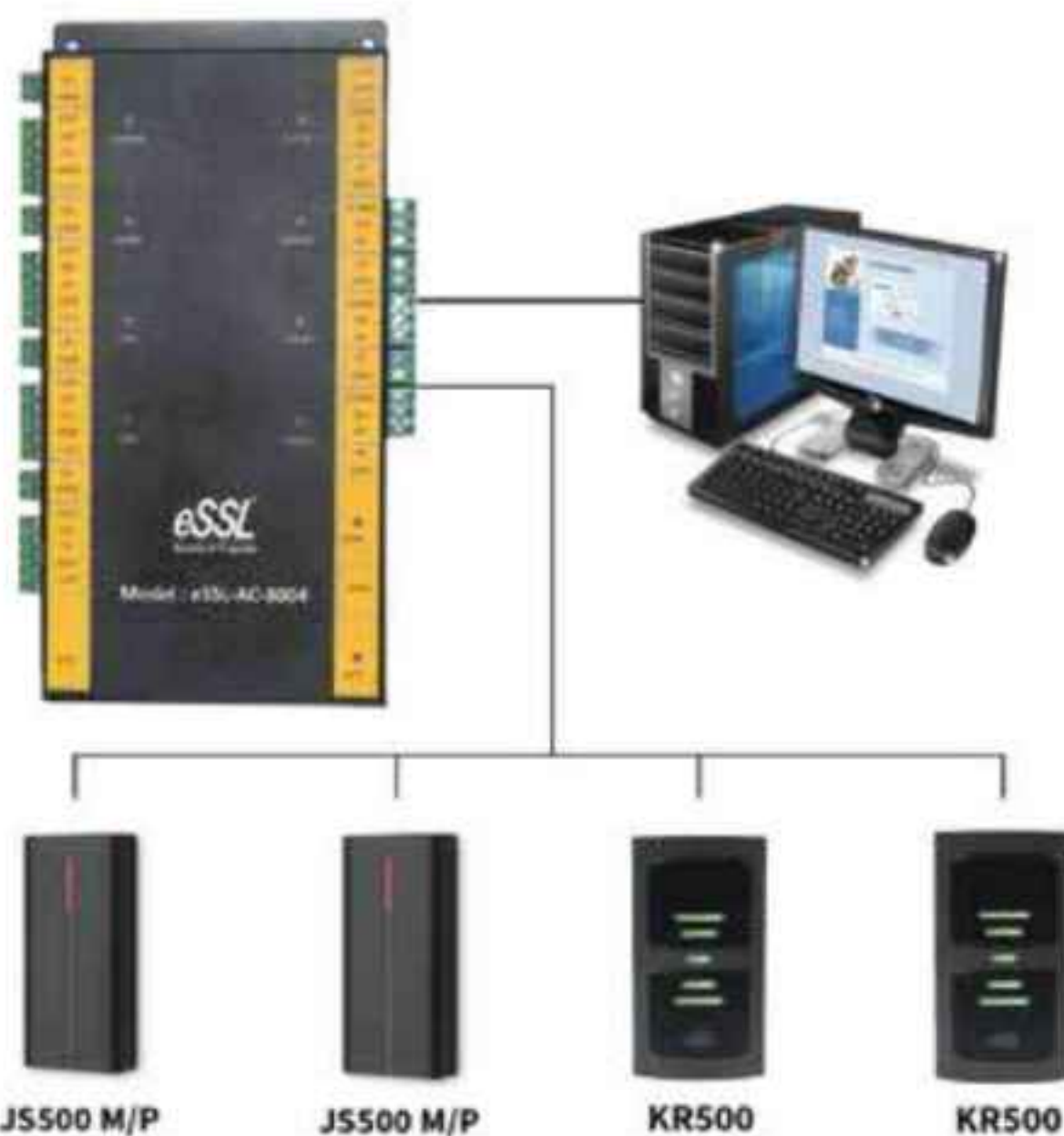


Multidoor Access Control - 2 Door eSSL-Access-8002

Card Capacity : 20,000
 Event buffer : 1,00,000
 Communication : TCP/IP 10M/100M adaptive
 Function Description : Control 2 doors, enter via cards swiping and exit via buttons, or both enter & exit via cards swiping
 PCB board size : 21.9 * 12.2 * 3.4cm
 Controller case size : 273*228*65mm
 Power supply : 12V DC 4-7A
 Power consumption of circuit board : < 200mA
 Reader input format : Wiegand 26/34
 Card Reader supported : 4 (2 In & 2 Out)
 Door control output : 4
 Operation Temperature : -40 °C - 70°C
 Operation Humidity : 10-90 % RH, No Condensation

Software and Database Supported :

New Access Controller Software Desktop
 Database Type:- MS Access / MS SQL



Multidoor Access Control - 4 Door eSSL-Access-8004

Card Capacity : 20,000
 Event buffer : 1,00,000
 Communication : TCP/IP 10M/100M adaptive
 Function Description : Control 4 doors, enter via cards swiping and exit via buttons
 PCB board size : 21.9 * 12.2 * 3.4cm
 Controller case size : 273*228*65mm
 Power supply : 12V DC 4-7A
 Power consumption of circuit board : < 200mA
 Reader input format : Wiegand 26/34
 Card Reader supported : 4
 Door control output : 4
 Delay time for unlocking : 1-600 seconds(adjustable)
 Operation Temperature : -40 °C - 70°C
 Operation Humidity : 10-90 % RH, No Condensation
 256 time Zones, 256 access levels
 Anti-passback function
 Interlock function
 Multi-Card Opening function, Remote door opening
 Real-Time monitoring via software

Software and Database Supported :

New Access Controller Software Desktop
 Database Type:- MS Access / MS SQL



+ 919227944858
7862040717



1 No. , 2nd Floor, Kadiwala Estate
 Opp Shivram DyeingB/h Opera House
 Khatodra, Pin Code: 395002 Surat



Logotechsystem@gmail.com

FB-TL-119 & FB-TL-219

Passage width (Max) : ≤550mm
 Throughput rate : 35 p/m
 MCBF : 5million
 Power Supply : 100V ~ 240V AC
 Max Power Consumption : 30W
 Protection Level : IP 44
 Working Temperature : -25°C ~ +70°C
 Electro-magnetic Drive : DC
 Dimension excluding bars : 800x280x960mm
 New Weight (Including Bars) : 80kg
 Motor Specification : Type :DC Motor
 MCBF: 50,00,000cycles

Features

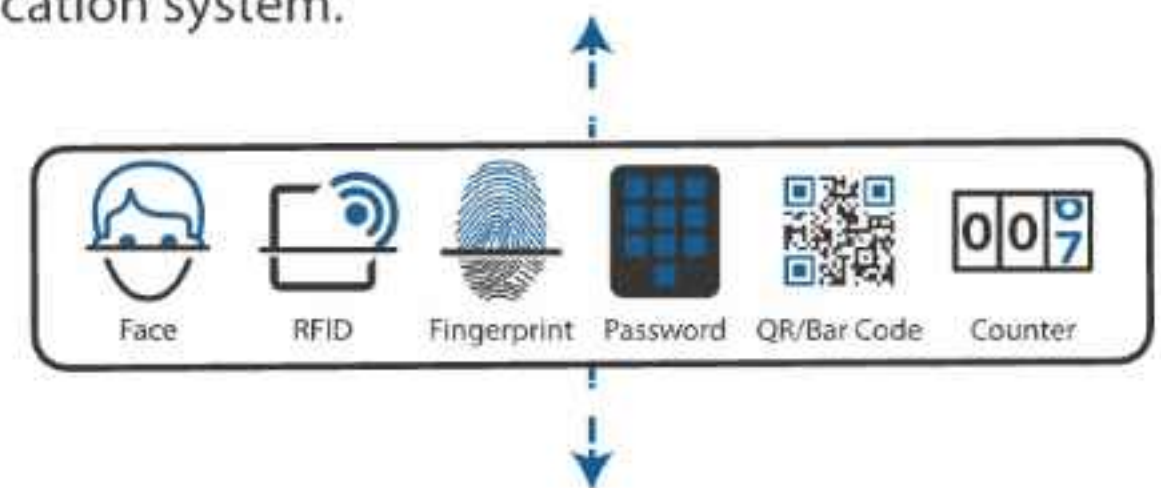
- Use IC cards, ID cards, bar code or magnetic cards as automatic identification system.
- Display has been in use for statistics and numbers
- With voice and strobe light alerts
- A combination of infrared sensors and police anti-illegal entry into pedestrian access.
- Double anti-clipping function, photocell anti-clipping and mechanical anti-clipping
- The barrier can be set to delay closing in 1 ~ 60s after a valid card reading
- Single passage in the set direction | Bi-directional single passage
- Plastic toughened glass | Always free or locked



FB-TL-119-L
Single Lane

FB-TL-219
Multi Lane

FB-TL-119-R
Single Lane



FB-TL-2000 & FB-TL-2200

Power Requirements : AC100~120V/200~240V,50/60Hz
 Working Temperature : -28°C ~ +60°C
 Working Humidity : 5%~80%
 Working Environment : Indoor/outdoor (if sheltered)
 RFID : Maximum 35/ minute
 Fingerprint : Maximum 25/ minute
 Face: Maximum 11/ minute
 Vein : Maximum 23/ minute
 Lane width(mm) : 550
 Input : Dry Contact
 Unlock Time : 0.2 sec
 Dimensions(mm) : L= 1200, W=280, H=980
 Net Weight(kg) : 100
 LED Indicator : Yes
 Barrier Material : Acrylic
 MCBF: 50,00,000cycles



FB-TL-2000
Single Lane

FB-TL-2200
Multi Lane

FB-TL-2000
Single Lane



+ 919227944858
7862040717



1 No. , 2nd Floor, Kadiwala Estate
Opp Shivram DyeingB/h Opera House
Khatodra, Pin Code: 395002 Surat



Logotechsystem@gmail.com

New

BG100-BDC

Power Supply : 220V+10% 50/60Hz
 110V+10% 50/60Hz
 Motor Power : 36VDC 120W
 Max Length of Boom : 6M
 Time For Up/ Down : 1.5S(for 1-3M)
 3S(for 3-4M) / 6S(for 5-6M)
 Working Environmental : -35° ~+50°C
 Protection class : IP55



BG100-BDC

36V DC Brushless Barrier

Accessories



Loop Detector



Photocell



Remote



Alarm Lamp

BGL-100

Maximum length of Boom : 5m
 Boom Rest Stand : Yes
 Arm material : Aluminium
 (with Red & Green LED indication)
 Time for Up/down : 6s
 Input control signal : Dry contact
 Ingress protection Degree : IP54
 Input Interface for : 1. Photocell 2. Air switch 3. Loop detector
 LED Indicator : Red / Green
 Optional Interface : Access control panel, Stand alone
 access control, Control button
 Remote control : Yes, upto 25 meters
 Mode : Automatic/Manual
 Incorporated control panel with 3
 push buttons (STOP/UP/Down) to control the motor
 Bumping bounce back : Optional

Power Supply

SMPS - Input : AC 220V / 110V, 50Hz / 60Hz
 Motor power : 90W, 240V AC
 Dimension(mm) : 268 X 348 X 1050
 operating temprature : -20°C to +50°C



BGL-100



+ 919227944858
 7862040717



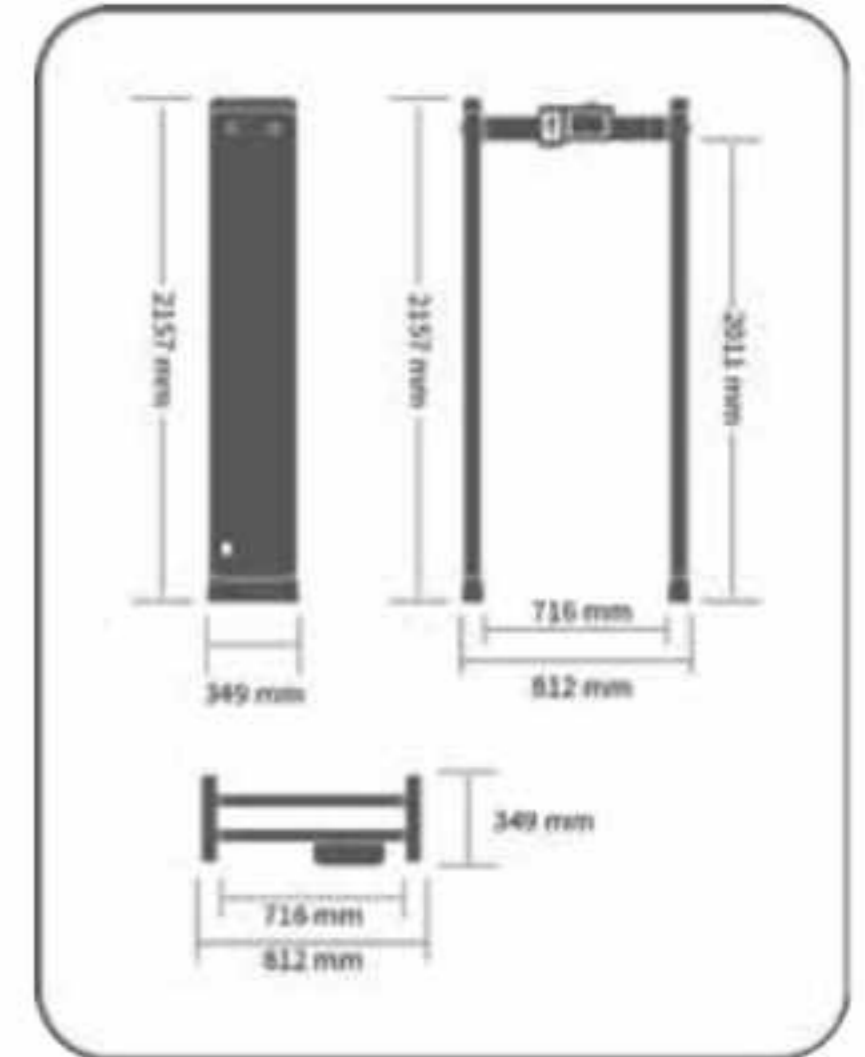
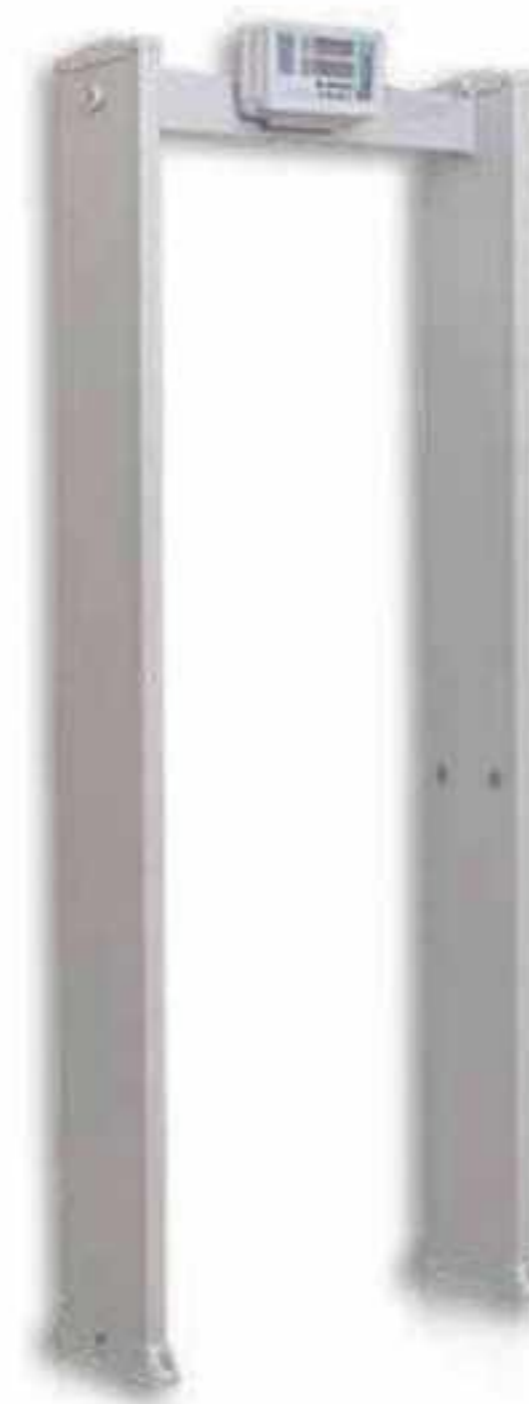
1 No. , 2nd Floor, Kadiwala Estate
 Opp Shivram DyeingB/h Opera House
 Khatodra, Pin Code: 395002 Surat



Logotechsystem@gmail.com

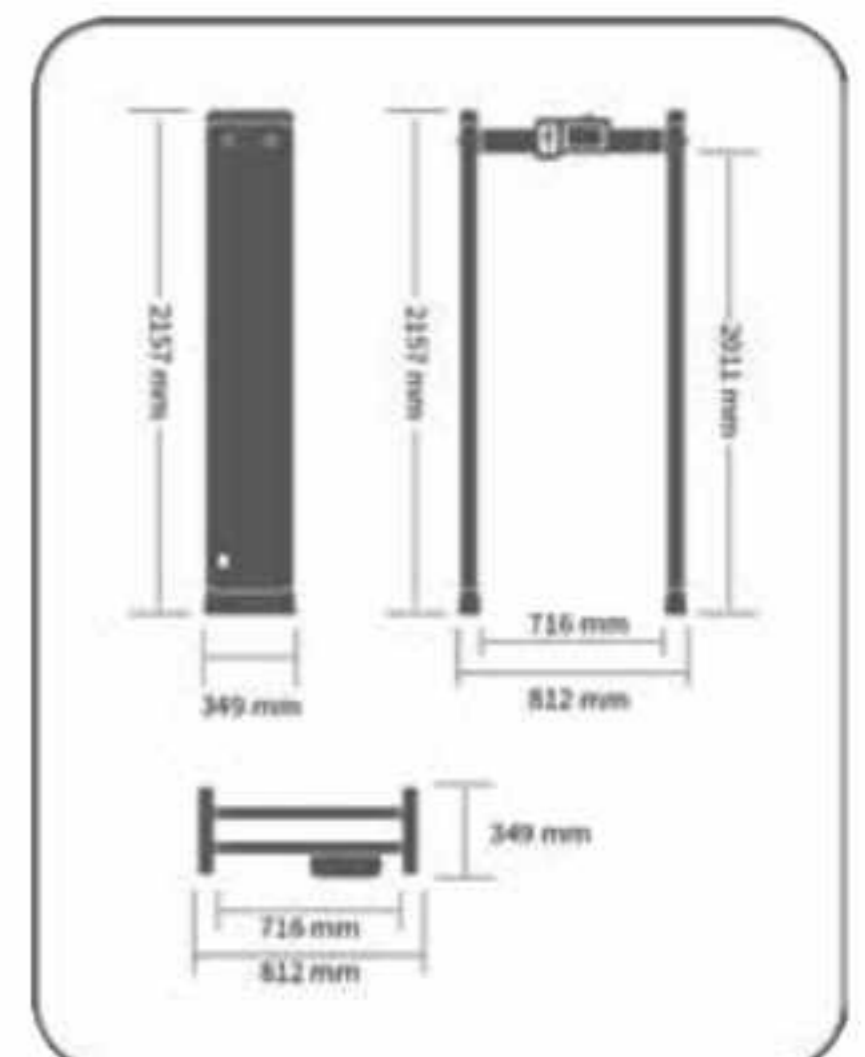
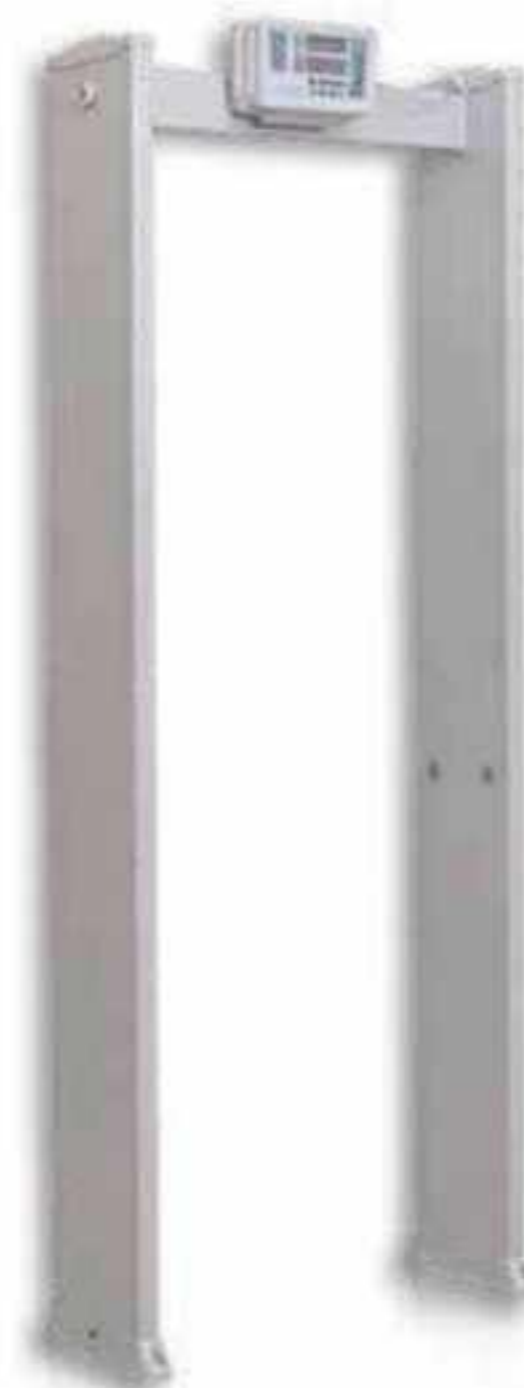
D2401

Zones: Single
 Vertical Dimension (in mm): 2157 x 812 x 349
 Vertical Aisle Dimension (in mm): 2011 x 716 x 349
 Packing Dimension (in mm): 2295 x 400 x 200
 Net Weight: 25 kg
 Gross Weight: 30 kg
 Operating Voltage: AC90V ~ 240V 50/60Hz
 Power Consumption: 12W
 Operating Frequency Range: 1-50 Bands
 Temperature: -20°C ~ 65°C
 Installation Environment (in cm): (W)100 x (L)200
 (metal-free minimum range) Sheet Transverse
 Regional Detect Metal Precision Range Maximum
 Sensitivity: ≥200g Metal
 Each zone sensitivity: 0-255 adjustable



D2406

Zones : Six
 Vertical Dimension (in mm): 2157 x 812 x 349
 Vertical Aisle Dimension (in mm): 2011 x 716 x 349
 Packing Dimension (in mm): 2295 x 400 x 200
 Net Weight: 25 kg
 Gross Weight: 30 kg
 Operating Voltage: AC90V ~ 240V 50/60Hz
 Power Consumption: 12W
 Operating Frequency Range: 1-50 Bands
 Temperature: -20°C ~ 65°C
 Installation Environment (in cm): (W)100 x (L)200
 (metal-free minimum range) Sheet Transverse
 Regional Detect Metal Precision Range Maximum
 Sensitivity: ≥200g Metal
 Each zone sensitivity: 0-255 adjustable



UHF U5 / UHF U10

Communication Interface : Wiegand
34(Default) / Wiegand 26, USB
Frequency : 902Mhz-928Mhz, 865MHz-868MHz
Shell Material : Die-casting aluminum shell,
Antenna panel with engineering plastics
Voltage : 9~12V DC | Temperature : -20°C ~ 60°C
Interface Protocol : EPC global UHF | Class 1Gen 2/ISO 18000-6c
Working Mode : Always read/Trigger read | I/O : Interface Supports external trigger
Maximum power consumption : <3W (RF output 26dBm,multiple tags)
<2W (RF output 26dBm,Single tags)
UHF U5 - Dimension : 260 x 260 x 65(mm)
Reading Distance : Up to 5 meters (adjustable)
UHF U10 - Dimension : 445 x 445 x 70(mm)
Reading Distance : Up to 10 meters (adjustable)

UHF RFID Reader



UHF U5 / UHF U10

Ultra High Frequency Tag



UHF1-Tag1

- High Safety
- High Reading Rate
- High Chip Sensitivity
- Flexible Storage Structure

Typical Applications

- Vehicle Management
- Highway (Bridge)
Toll Collection Management

UHF1-Tag4

Working Frequency : 860~928MHz
Reading Distance : Up to 10 meters f
or UHF1-10E and UHF1-10F
(Determined by the environment and reader)
Protocol : ISO18000-6C
Memory Capacity : 800 bits

UHF1-Tag5

Model : UHF Waterproof Tag
Reading Distance : Stable 10m
(Using 10 series reader)
Frequency: 860MHz ~ 960MHz
Chip: The AZ 9654 H3
Interface Protocol : ISO18000-6C



+ 919227944858
7862040717



1 No. , 2nd Floor, Kadiwala Estate
Opp Shivram DyeingB/h Opera House
Khatodra, Pin Code: 395002 Surat



Logotechsystem@gmail.com

TL400B

Material : Zinc Alloy
Fingerprint | Password capacity : 100
Card capacity : 100 | Card Module : ID
Wireless Module : BLE4.0
Battery : 4×AA Alkaline (NOT supplied)
Door Thickness : 35-50 mm (standard),
50-65 mm (optional)
Dimensions :
Front - 72(W)×310(L)×34(D) mm,
Back - 72(W)×310(L)×30(D) mm

Features

- Various access for your convenience -
fingerprint/password/card/key/smart phone
- Enhanced security by random password for code access
- Idle handle design to prevent from forcible entry



TL400B

FL-100

Main Body Material : Alum. Alloy
Fingerprint Capacity : 100 | ID Card Capacity : 99
Password Capacity : 30 | Bolt Material : SUS 304 +201
Voice Guidance : Yes | Handing : Universal
Fingerprint Sensor : semiconductor | Fingerprint Users (no) : 100
Emergency Key Type : Single row of 6 beads
Emergency Key (no) : 1 | Card Type : Like Mifare/14.7 Mhz+_0.3
Card Users (No) : up to 99, box put 2
Keypad Type : Touchpad
Code Length : 8
Pin Code (Users) : 5 master+15 user+10 temtery
Working Voltage : 6V | Battery : 4 AA
Working Temp :
(Degree Celsius)minus 25 to 70 degreeen
Emergency Power : Like 5 V Micro USB



FL-100



+ 919227944858
7862040717



1 No. , 2nd Floor, Kadiwala Estate
Opp Shivram DyeingB/h Opera House
Khatodra, Pin Code: 395002 Surat



Logotechsystem@gmail.com

SB - TL - 129

Passage Width (Max) : ≤ 450mm (Default)
Throughput Rate : 35 P/M
Power Supply : 100V ~ 240V AC | Operational Voltage : 24V DC
Max Power Consumption : 30W
Frequency : 50Hz ~ 60Hz | Protection Level (IP) : ≥ 54
Working Temperature : -25°C ~ +70°C
Electro-Magnetic Drive : DC
Dimension Excluding Bars : 480 x 280 x 1050 mm
New Weight (Including Bars) : 40kg | MCBF: 50,00,000cycles

Features

- Use IC cards, ID cards, bar code or magnetic cards as automatic identification system
- Display has been in use for statistics and numbers
- With voice and strobe light alerts
- A combination of infrared sensors and police anti-illegal entry into pedestrian access
- Double anti-clipping function, photocell anti-clipping & mechanical anti-clipping
- The barrier can be set to delay closing in 1 ~ 60s after a valid card reading
- Single passage in the set direction
- Bi-directional single passage
- Free passage in the direction
- Always free or locked



SB - TL - 129

SB-SPL-310

Product Size : 200*200*980mm
Pass Width : 600mm (Optional : 900mm)
Thickness : SS 1.2mm
Housing Material : Stainless Steel 304
Arm Material : Stainless Steel frame
Pass rate : 20-25 Persons/minute
Power Supply : 100-240V (AC)
Operational Voltage : 24V (DC)
Max Power Consumption : 35w
Frequency : 50-60 Hz
Working Temperature : -25 to +700C
Operating Modes : Bi-directional
with Single passage
Operating Time : 0.2 Seconds
MCBF: 5,000,000cycles



SB-SPL-310

