



PRODUCT CATALOG



CONTENTS

- **HT** Android
- **Absensi** Mobile
- **K3 Monitoring** Report
- **Smartpole**
- **Monitoring** Air Limbah
- **Smart Paging** Intercom
- **Ai Smoke** and Fire
- **Ai Wearpack** and Helmet
- **Visitor Management** System

HT ANDROID



Funtion Collection



Single Call Group Call

GPS Positioning

Quick Search for Member



Hand Talky berbasis Android yang sangat mudah digunakan, dengan dukungan aplikasi karya anak bangsa, maka produk ini sangat sesuai dengan kebutuhan di Indonesia. Produk ini menggunakan Jaringan GSM dan WIFI ACCESS dalam Bekomunikasi.

Distribution



Topology



Market

AIRPORT



HARBOR



POWER PLANT



COMERSIAL/RETAIL



TRANSPORTASI



INDUSTRIAL



MILITARY



ETC.



ABSENSI MOBILE



Sistem pencatatan kehadiran karyawan yang dilakukan secara online menggunakan perangkat seluler. Sistem ini dapat membantu perusahaan mengelola data karyawan, waktu kerja, dan kehadiran.

Absensi Mobile



Absensi Mobile

- Presense Face
 - Lokasi
 - Atensi
 - Tugas
 - Patrol
- Monitoring User
 - Easy to Use
 - Anywhere Presence
 - Etc.

Dashboard Monitoring



K3 MONITORING REPORT



Proses rutin Dimana data dengan informasi terkait kinerja HSSE di Suatu Perusahaan dikumpulkan, dianalisis dan dilaporkan secara periodik setiap bulan.

User

Membuat Laporan

Manager

Mereview Laporan

Admin

Approve Laporan dan
Manage Company

Super Admin

Monitoring Laporan, Manage User dan Manage Company

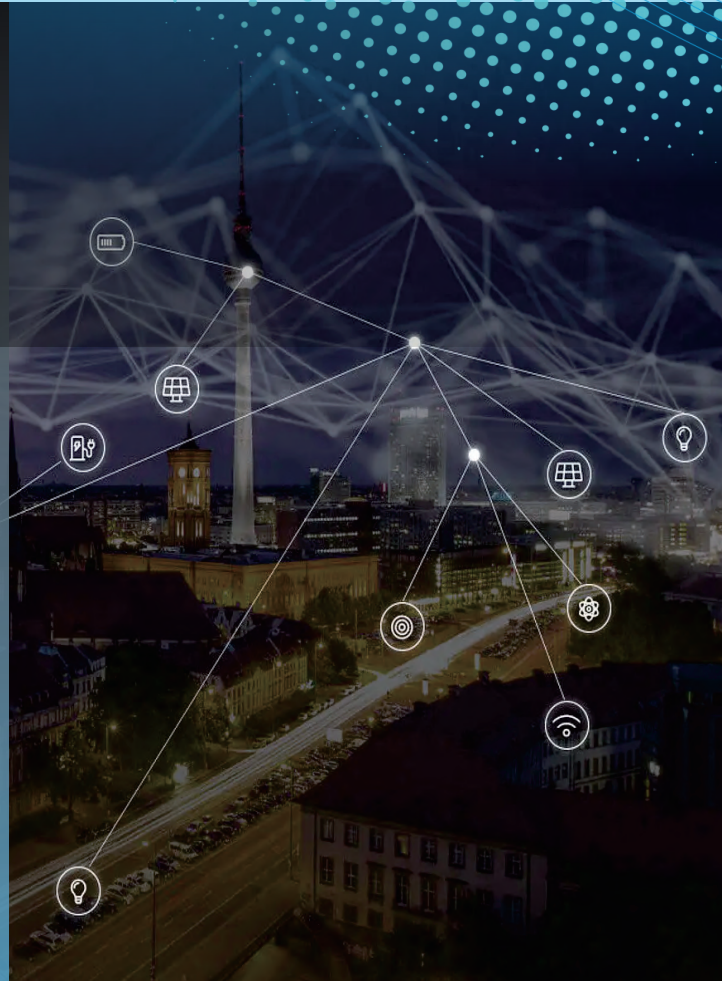
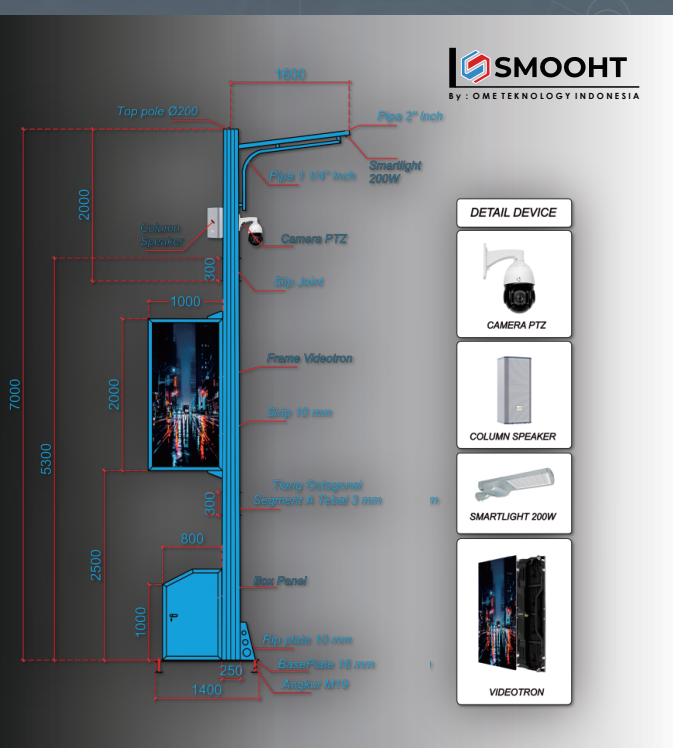
Dashboard

The image shows the mobile application interface for "Digital Form". At the top is a yellow header bar with the app's name. Below it is a green navigation bar with three items: "Dashboard", "Forms Management", and "System Management". The main content area has a teal background. It displays two sections: "FORMS MANAGEMENT" containing "Build Form" and "Form" icons, and "SYSTEM MANAGEMENT" containing "Users", "Roles & Permissions", and "Company" icons.

The screenshot displays a digital health platform interface. On the left, a vertical sidebar titled "Digital Health" contains navigation links for Home, Patient, Doctor, and Admin. The main area is titled "Dashboard" and features four cards: "Patient Summary" (blue icon), "Medical History" (blue icon), "Treatment Plan" (green icon), and "Prescription Log" (red icon). Below these cards, a section titled "Recent Activities" lists "Visit to Dr. Smith" (blue), "Visit to Dr. Jones" (green), "Visit to Dr. Brown" (orange), and "Visit to Dr. Green" (yellow). A larger panel on the right is titled "Medical History" and shows a detailed list of "Recent Medical History" entries, each with a green checkmark icon. The bottom of the screen has a decorative footer with a blue gradient and abstract shapes.

A screenshot of the Digital Form application interface. The top navigation bar includes 'Digital Form' (highlighted in blue), 'Dashboard', 'Forms', 'Form Management', 'Form Types', 'Form Fields', 'Form Submissions', 'Form Reports', and 'Logout'. A search bar is present above the main content area. The main content area has a dark header titled 'Form Management' with a subtitle 'List of all forms in the system'. It displays a table with columns: 'Name', 'Form Type', 'Status', 'Last Modified', and 'Actions'. There are 10 entries listed, each with a 'View Details' button. The first entry is 'Sample Form' (Form Type: Super Admin, Status: Draft, Last Modified: 21/10/2023 10:46). Other entries include 'Sample Form Draft Version - 1' through 'Sample Form Draft Version - 10', and 'Sample Form Final Version - 1' through 'Sample Form Final Version - 10'. At the bottom, there are buttons for 'Create New' and 'Import Form'.

SMARTPOLE

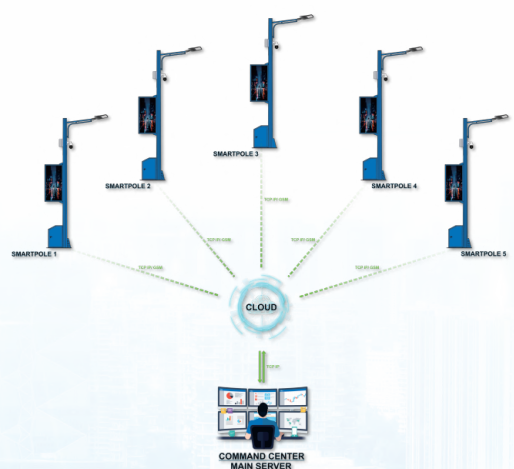


Smartpole adalah sebuah tiang lampu pintar yang dilengkapi dengan berbagai teknologi canggih untuk mendukung fungsi-fungsi tambahan selain pencahayaan. Selain sebagai penerangan jalan.

SmartPole



Topology



MONITORING AIR LIMBAH

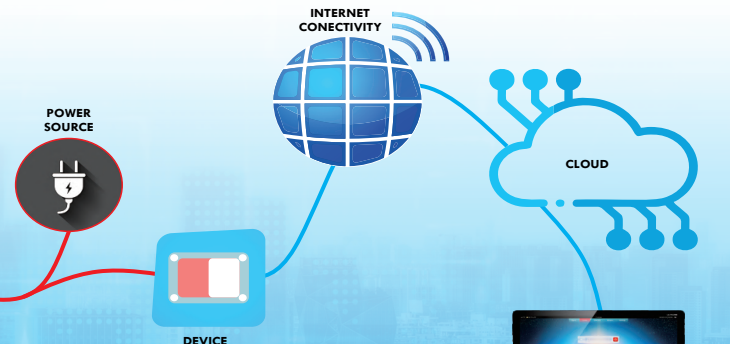


Monitoring limbah dilakukan dengan memanfaatkan sistem IoT (Internet of Things) yang terhubung langsung ke sensor.

Sistem ini mampu mendeteksi berbagai parameter dan ukuran yang terdapat pada limbah tertentu secara real-time, dipasang di berbagai titik strategis untuk memastikan data yang diperoleh lebih akurat dan menyeluruh.

Topology & Explanation

COLOR	DESCRIPTION
Red	Industrial Cable
Blue	Internet



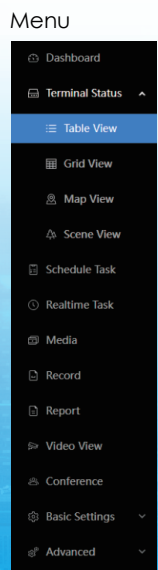
ITEM MEASURING	
1. Temperature	6. Suspended Solid
2. COD	7. BOD
3. PH	8. ORP
4. Amonia Nitrogen	9. Conductivity
5. Dissolved Oxygen Range	10. Turbidity

SMART PAGING INTERCOM

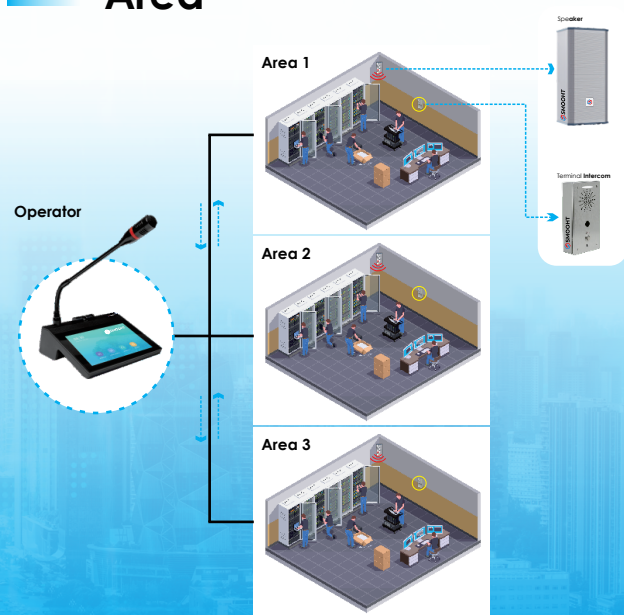


Smartpaging Intercom adalah sistem komunikasi canggih yang mengintegrasikan fitur komunikasi suara dua arah (interkom) dengan kemampuan pengiriman pesan atau pengumuman arah secara luas (paging).

Smart Paging Intercom



Area



Ai SMOKE and FIRE



Pemantauan Suhu

Sistem AI dapat mendeteksi perubahan suhu yang signifikan untuk mencegah kebakaran di area kritis.

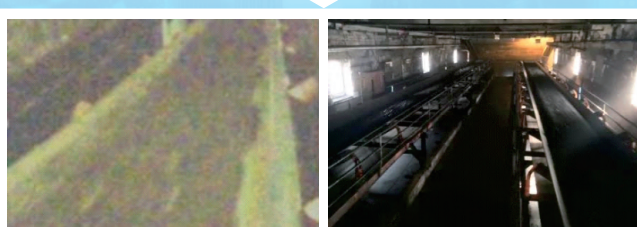
Identifikasi Asap

Teknologi vision-based mampu mengenali keberadaan asap sejak dini, meminimalkan risiko kebakaran besar.

Antisipasi Bahaya Lingkungan

Kombinasi sensor termal dan visual memudahkan deteksi kondisi berbahaya di tempat kerja atau fasilitas umum.

Detections



INTEGRATED DEVICE

Thermal resolution :
160 x 120@25 fps

Optical resolution :
2688 x 1520@25/30 fps

Thermal focal length :
3/6/10 mm

Built-in Strobe Light and Audio Warning
Ingress protection :
IP66

Ai WEARPACK and HELMET



Memanfaatkan analitik bertenaga A untuk memeriksa kepatuhan keselamatan dan risiko dalam aktivitas kerja.



Monitor Detect Non-Compliance
of HSE Guidelines



Immediate Notifications on any
Type of Safety



An Overview the Key Metrics of
Safety Compliance

Intrusion Detection

Absence Detection

Personal Tracking

Key Person Control

VISITOR MANAGEMENT SYSTEM

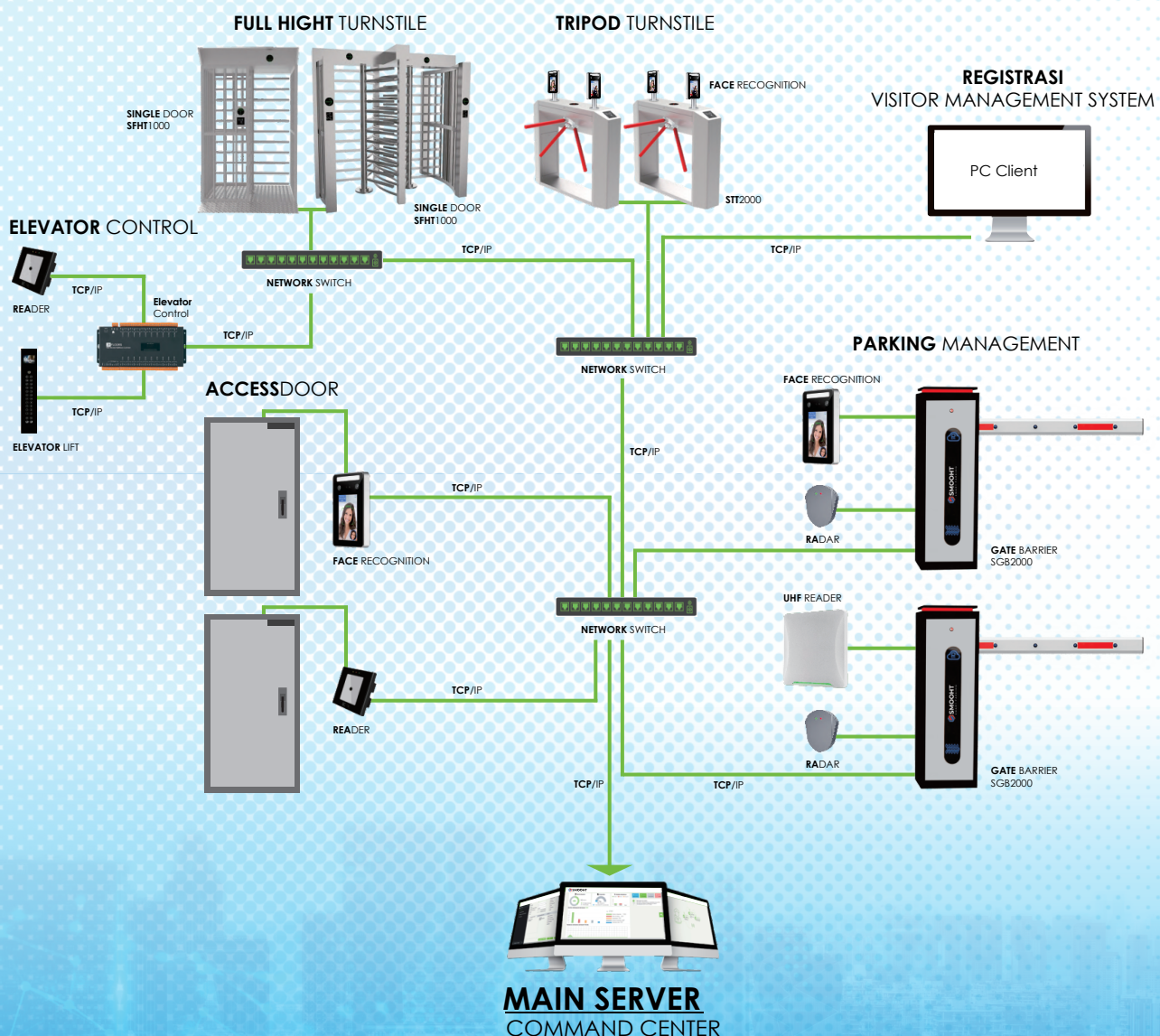


Integration Solutions



VISITOR MANAGEMENT SYSTEM

TOPOLOGY



VISITOR MANAGEMENT SYSTEM

ACCESS CONTROL



ENTRANCE CONTROL

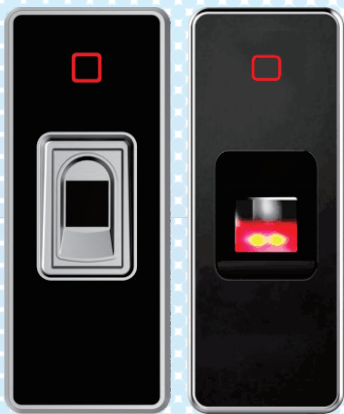


PARKING MANAGEMENT



VISITOR MANAGEMENT SYSTEM

ACCESS CONTROL



SARF100 SARF200



Master Delete Card

Master Add Card



Fingerprint Standalone
Access Controller



Master Delete Card

Master Add Card



Fingerprint Standalone
Access Controller

SARF300

ACCESS CONTROL



IP 68 Waterproof
RFID Access Reader



SRF100



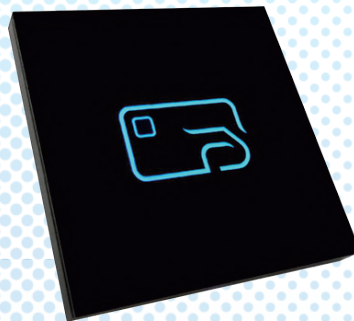
SRF200



SRF300



Dual Frequency RFID
Access Reader



SR500-2 Acrylic



SR500-3 Plastic



QR Code Card Reader



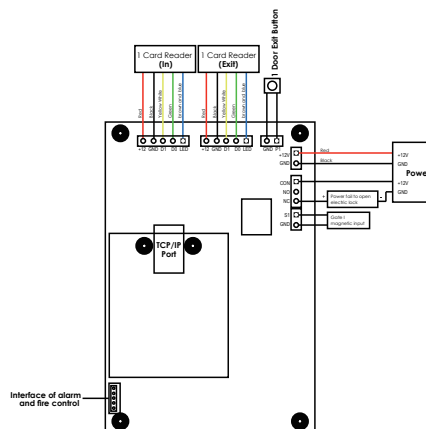
SRQR200MF

ACCESS CONTROL



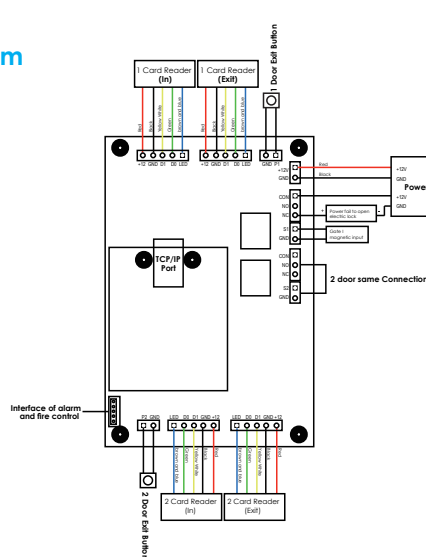
SACB1000

**Wiring Diagram
SACB1000**



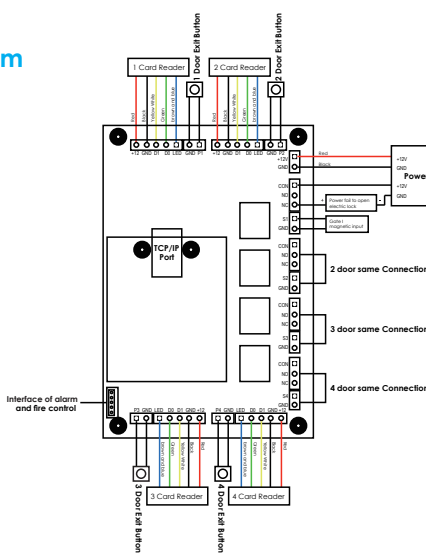
SACB2000

**Wiring Diagram
SACB2000**

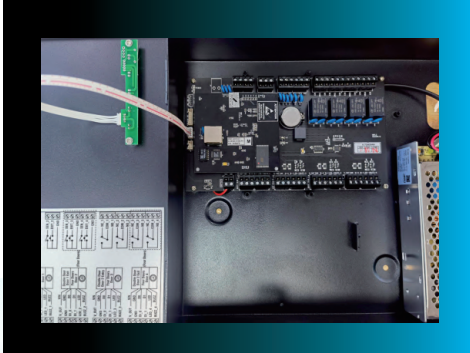


SACB4000

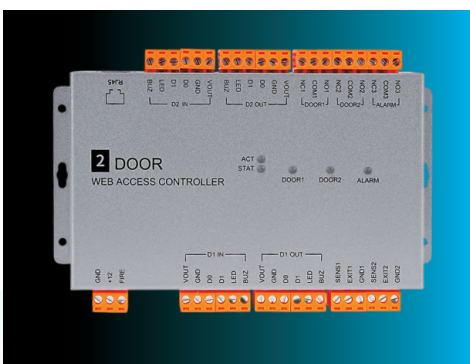
**Wiring Diagram
SACB4000**



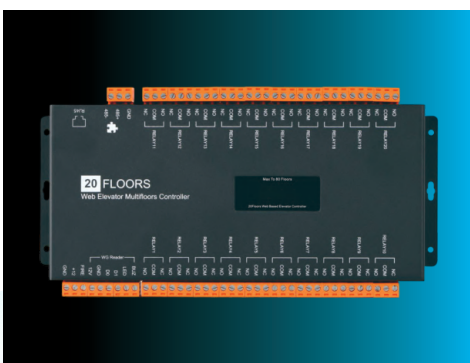
ACCESS CONTROL



SACB4000-ENT

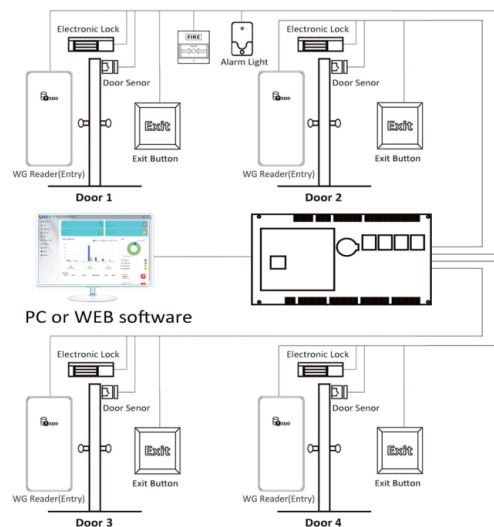


SACB200PRO

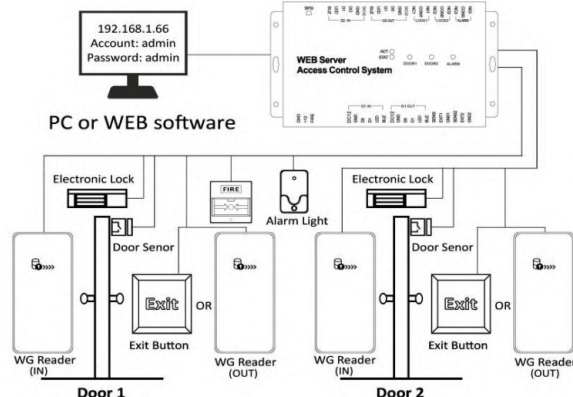


**Elevator Control
SECB2000-ENT**

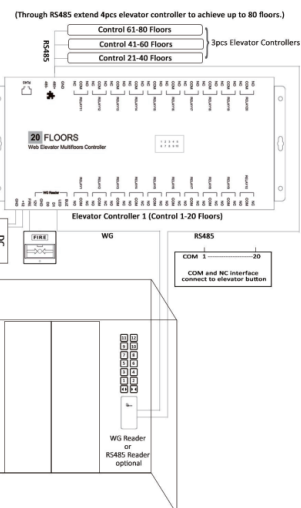
**Installation Diagram
SACB4000-ENT**



**Installation Diagram
SACB200PRO**



**Installation Diagram
SECB2000-ENT**



VISITOR MANAGEMENT SYSTEM

ENTRANCE CONTROL

Tripod Turnstile Gate
STT2000



We can provide full security access control solutions.



Facial Identification
Rapid and accurate identification



Fingerprint Identification
Ordered and efficient pass



QR Code Identification
Scan with mobile



Card Swiping
Authentication Easy to manage restrictions



Ticketing System
OTA online ticket purchase



External LED Screen
OEM/ODM Customized Service



QR Code Identification
Scan with mobile



Card Retaining System
Resource saved



PASSING SPEED



PASSAGE FOR DISABLE



BI-DIRECTION



POWER SUPPLY



ANTI-TALGATING



PROTECTIVE LEVEL



Station



Park



School



Port



Generator

VISITOR MANAGEMENT SYSTEM

ENTRANCE CONTROL

**Full Height Turnstile
Single Door
SFHT1000**



**Full Height Turnstile
Double Door
SFHT2000**



304

304 Stainless Steel



Functional customisation



Anti-tailgating



Automatic reset
function



Anti-collision function



Waterproof and
sunproof



Factory adjusted



Long service life



Smooth operation



Low noise level

VISITOR MANAGEMENT SYSTEM

ENTRANCE CONTROL

**Full Height Turnstile
Single Door
SFHT1000**

Channel Combination



One channel



Two channel

**Full Height Turnstile
Double Door
SFHT2000**

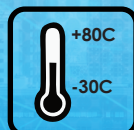


Functional Features

- **Face Recognition**
Accurate and fast identification
- **Swipe Card Authentication**
Easy to manage restrictions
- **Ticketing System**
OTA Online Ticketing
- **Site system**
Real Name Management System
- **Fingerprint Recognition**
Orderly and efficient passage
- **Card swallowing system**
Saving resources
- **Fee deduction system**
Clear transaction
- **Gym System**
No need for personnel management



PASSING SPEED



PASSAGE FOR DISABLE



BI-DIRECTION



POWER SUPPLY



ANTI-TALGATING



PROTECTIVE LEVEL

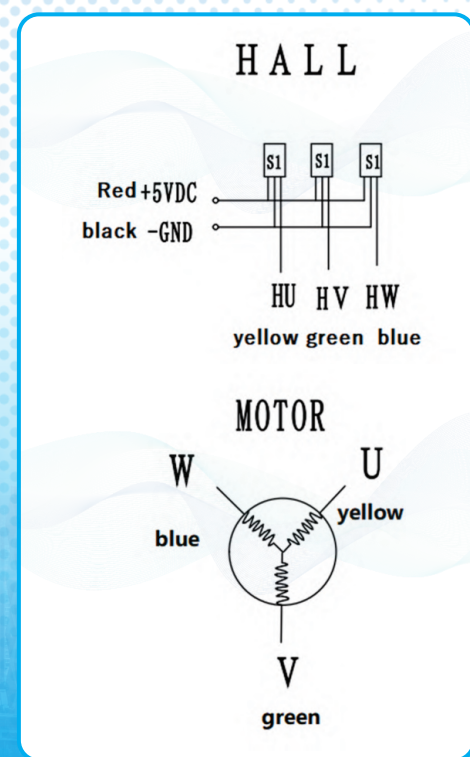
VISITOR MANAGEMENT SYSTEM

PARKING MANAGEMENT



Gate Barrier Parking SGB2000

Definition of the movement wiring



VISITOR MANAGEMENT SYSTEM

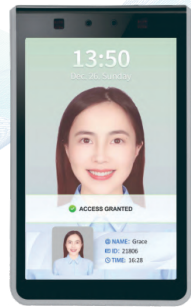
PARKING MANAGEMENT

Vehicle Loop



SLVD500

Face Recognition



SFR2000

**Anti-Smashing
Radar**

SRS100



Face Recognition



SFR1000

UHF Card Reader



UHF-202406

VISITOR MANAGEMENT SYSTEM

SMOOHT ACCESS CONTROL

SMOOHT Access Control

© 2023 OME Technology. All rights reserved.

Door Status

IN	OUT	GATE-IN-POS-2
ID: 39042 Sensor State: Active Management State: Normal	ID: 39043 Sensor State: Active Management State: Normal	ID: 1610876 Sensor State: Active Management State: Normal

SMOOHT Access Control

- Dashboard
- User
- Department** (selected)
- Terminal
- Door
- Access Control
- Realtime
- Report
- Zone
- Option

Department

- PT Obormas Mitra Elektroindo
- Finance
- IT

Refresh + Add + Add Child Modify Delete

SMOOHT Access Control

- Visitor Registration
- Visitor Leaving
- Realtime** (selected)
- Pending Approval
- Visitor** (selected)
- Terminal
- Setting
- Visitor Self-service
- Report

Visitor Status Visitor Interviewee Operation

Amount: 0 Total Amount: 0 Page: 1/1 Page Size: 10

SMOOHT Access Control

- Dashboard
- User
- Department
- Terminal
- Door
- Access Control
- Realtime
- Report
- Zone
- Option

Entry Log(Today) Realtime Event Time Name Department Door InOut

Entry Log(Recent) User Total Amount: 183

Realtime Event Time Name Department Door InOut

Entry Log(Recent) User Total Amount: 183

Realtime Event Time Name Department Door InOut

Entry Log(Recent) User Total Amount: 183

Realtime Event Time Name Department Door InOut

Entry Log(Recent) User Total Amount: 183

SMOOHT Access Control

- User
- Department** (selected)
- Terminal
- Lift
- Realtime
- Report

Terminal Select All State Terminal ID Name IP SerialNo FW Version Note Operation

Amount: 1 Total Amount: 1 Page: 1/1 Page Size: 10

SMOOHT Access Control

- Dashboard
- User
- Department
- Terminal
- Door
- Access Control
- Realtime
- Report** (selected)
- Raw Entry Log
- Abnormal Log
- Alarm Log
- User First-in Last-out
- Users Without Entry Log
- System Log
- Zone
- Option

Raw Entry Log DateRange EmployeeID CardNo Name Department Terminal Door Event InOut Verification Photo Captured Image

05/11/2025 00:00:00 To 13/11/2025 23:59:59 Select User Select Door

13/11/2025 11:16:11 6969 3378617 MINFLO IT 39042 IN Normal In Card

12/11/2025 16:40:31 1610876 GATE-IN-POS-2 Normal None Face

12/11/2025 16:46:59 1610876 GATE-IN-POS-2 Normal None Face

12/11/2025 16:46:28 39042 IN Exit Button Pressed Out None

12/11/2025 16:46:24 39042 IN Exit Button Pressed Out None

12/11/2025 15:31:17 6969 3378617 MINFLO IT 39042 IN Normal In Card

12/11/2025 15:36:53 6969 3378617 MINFLO IT 39042 IN Normal In Card

12/11/2025 15:30:20 6969 3378617 MINFLO IT 39042 IN Normal In Card

12/11/2025 15:35:59 6969 3378617 MINFLO IT 39042 IN Normal In Card

SMOOHT Access Control

- Dashboard
- User
- Department
- Terminal
- Door
- Access Control
- Realtime
- Report
- Zone
- Option

User Select All Name EmployeeID CardNo Department Sex Position Note Operation

Amount: 2 Total Amount: 2 Page: 1/1 Page Size: 10

**Telephone**

082 1234 60 799

**Email**

ometeknologiindonesia@gmail.com

**Alamat**

Perumahan Kierana Indah Residence 1
Blok I No 10, Kab.Bogor

**Website**

www.oticorp.co.id