homescenario

Smart home made easy!

Smart Government



HomeScenario: AIoT Smart Building Expert

homescenario



Integrated
Smart Building
Solution



Integrated Alarm,
Access Control, Monitoring

Cloud Service Platform

Smart Home

Energy Management







Video Door Bell



IP Intercom Indoor Station

on

Outdoor Intercom Station



IP Intercom Management Console







Smart Government:

Architecture & Application

homescenario

Demands for Smart Government



Peace-of-mind:

- Secure (protecting people and assets, alarm notifications)
- Green (energy saving, eco-friendly)
- Convenient (ease-of-use, higher productivity)
- Comfort (faculty/students satisfaction, quality of working)

Unified communication:

- Integrated intercom and telephone
- Message and concierge service

Everything under control:

- Lighting, dimming
- Motorized curtain, shades, gates
- HVAC, air-conditioner
- Audio/video
- Sensors, video monitoring
- Smart and automatic scenario

Anytime, anywhere:

- Touch panel
- iPhone/iPad/Android

Smart Government IP Network Architecture

Switch



HBR-300

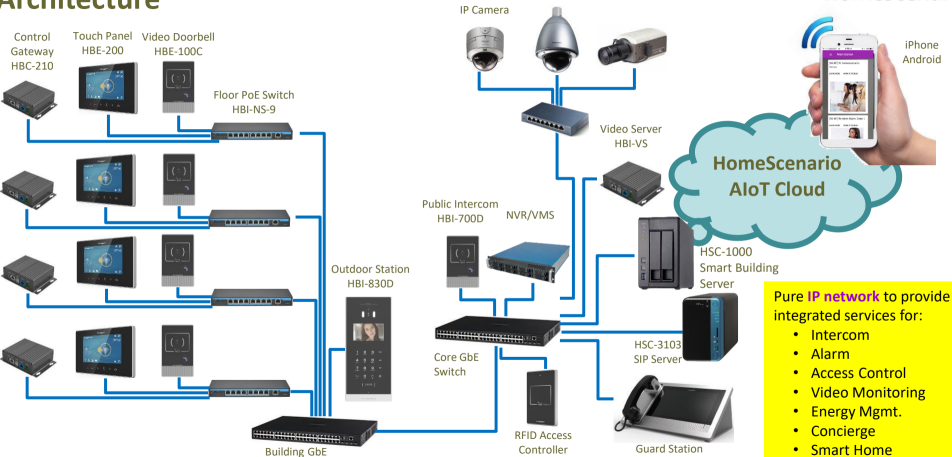


HBI-1000



iPhone

Android



The Government Systems























- Systems to be properly integrated
- Unified control interface
- Controlled anywhere
- Collecting real-time information such as power metering, sensor status, video recording
- Auto send notification or trigger preset scenario

We *Integrate* and Make *Smart Building* Systems

Work In Harmony

Cloud Platform



IP Surveillance

Building Automation

Access Control, Elevator, Parking

HomeScenario Smart

Building

Server

HSC-1000

Public Facilities, Lighting

Concierge, Billing Signage

Energy Management

IP Intercom

Home Automation





- Flexible architecture to facilitate 3rd party
 System Integration for smart building services
- Users to control and always get informed wherever they are!





User Interfaces

- Multi-functional integration
- Fully customized scenarios and user interfaces
- Easy to deploy, wired and wireless
- Notified, monitor and control from anywhere



Smart AloT Government via LINE@







- App "without App"
- PUSH message upon alarm or service
- Multiple user registration for one Government
- Features:
 - Alarm arm/disarm
 - Smart control
 - Call guard
 - Monitor video
 - Receive service information
 - Photo album
 - Access control
- Flexible Operation
 - Function button
 - Dialog flow
 - Web UI
 - Integration with 3rd party service

Smart Government *Intercom*Applications

homescenario

SIP-Based Cloud Intercom



(intercom, unlock)

(SIP Cloud Intercom)



unlock)

Smart Government *Alarm & Access Control* Applications

homescenario

Cloud Message Services

HomeScenario Cloud Server

000





 Messages being pushed to intercom touch panel and iPhone/Android App simultaneously via HomeScenario Cloud:

- Security & alarm notification
- Service info
- Message contents including:
 - Title
 - Text info
 - URL link (click to pop up)
 - Photo/snapshot



iPhone/Android App

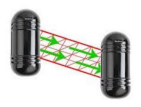


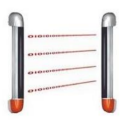
Multiple Sensor Zone Protection



Intercom touch panel is also the *Alarm Control Panel*













Multi Access Control:

RFID, QR Code, LPR, Face

User database and condition settings















Event

- Via IP network, system supports various intercom stations and access controller
- Can be expanded to cover biometrics e.g. face recognition and fingerprint
- Each user can be granted with individual permission according to ID, time, condition, etc.
- System can be applied to door access, elevator control, parking etc.
- Server can update user database and synchronize to access controller; stored at equipment storage it can work online or offline





Door Access



Flevator Floor Control



HBT-820D **IP Outdoor Station**



HBE-700D IP Public Intercom Station



HBR-300 IP Access Controller



Parking



Lobby **Entrance**



Advanced Access Control Integration







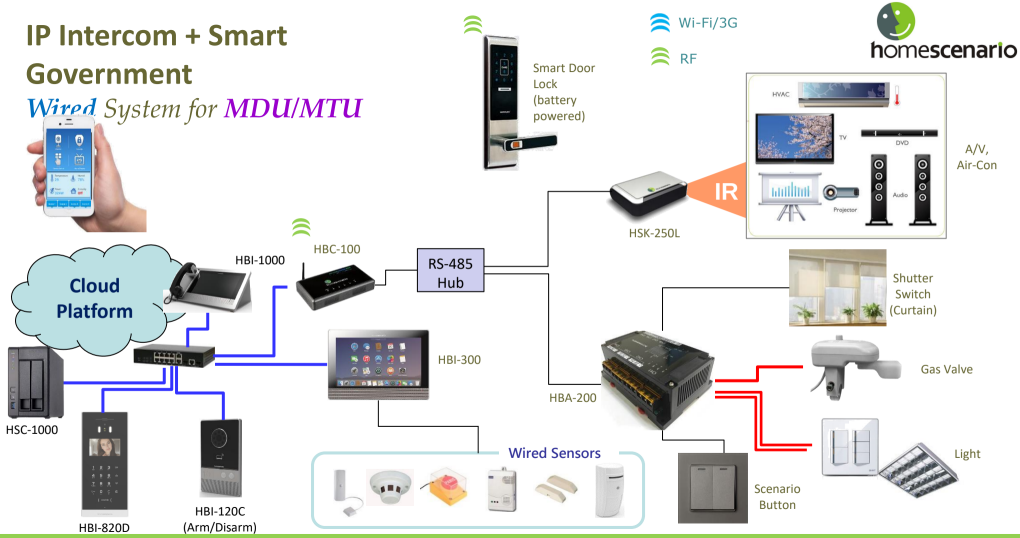


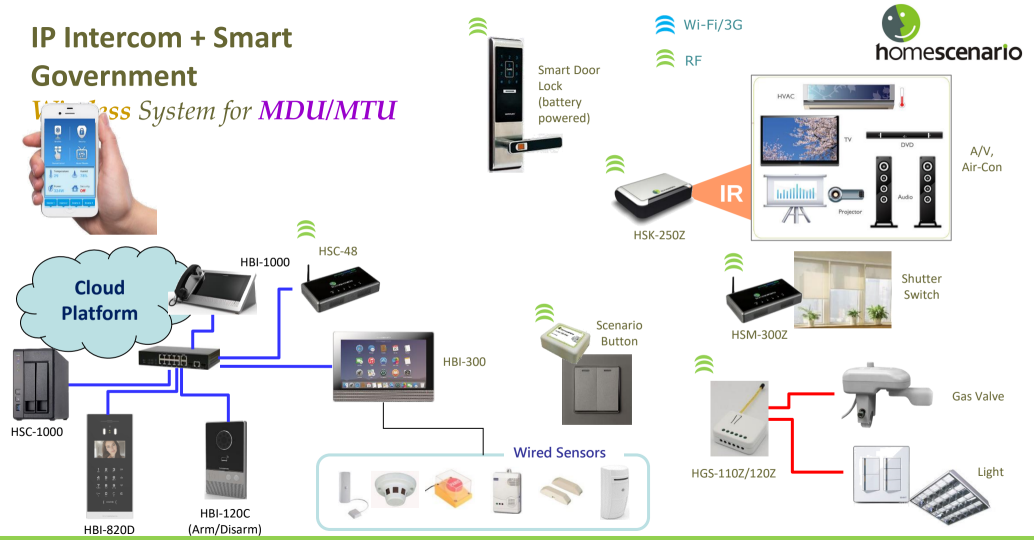


Face Recognition Finger Print QR Code LPR eTag

Smart Government *Automation*

homescenario





Smart Meeting Room Scenario Example

Lights 50% ON Curtain OPEN TV or Projector OFF HVAC Medium



Lights 30% ON Curtain CLOSED TV or Projector ON Screen OPEN HVAC Medium



Lights ALL ON Curtain OPEN TV or Projector OFF HVAC HIGH

Smart Government Energy Management

homescenario

Smart Building 4.0 for Energy:

- Monitoring & Presentation
- · Automation & Control





Building Blocks





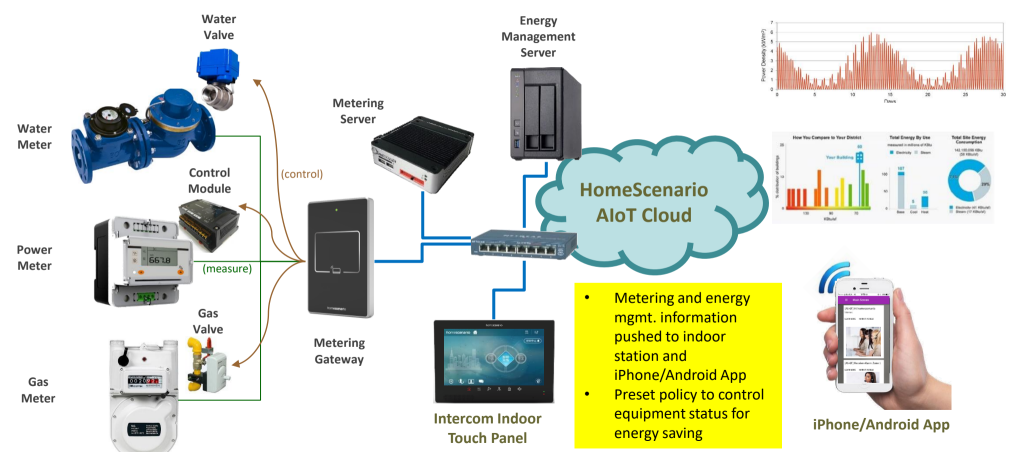
- Power meter
- Water meter
- Gas meter
- Air quality e.g. PM 2.5
- Temperature & humidity
- Light luminance
- RPM, mileage
- · etc.

- Statistics, charts, comparison tables, histograms
- 24x7 pricing table
- Policies, benchmarks, conditions
- Automation, control, scenario activation
- etc.

- User-based accounting system
- Prepayments/receivables, wallet balance
- Cloud back-up
- Cloud message notification
- etc.

Application Diagram





Application Introduction



- Real-time smart metering & display, e.g.: homescenario
 - Power meter
 - Water meter
 - Gas meter
- Energy consumption statistics:
 - Histogram (daily, weekly, monthly) for whole building or selected units/zones
 - Average, ranking, etc.
- Cost calculations according to 24x7 pricing table
- Billing and prepayment system
- Cloud-based push message service
- Smart control:
 - Lighting on/off/dim
 - Air-conditioner
 - Water valve
 - Gas valve
- Integrated user interfaces:
 - PC monitor in management Government
 - Touch panel in each room/zone
 - iPhone/Android App

Smart Government Feature Summary

homescenario

Integrated Features



SIP/IP Intercom:

- Indoor station vs. outdoor video phone
- Indoor station vs. video doorbell
- Door to door intercom
- Call mgmt. center operator
- Forward incoming call to iPhone/Android anywhere

• Access Control:

- Indoor station or mgmt. console to unlock door during intercom
- Centralized management access control via Mifare RFID
- Elevator floor access control, call elevator

• Alarm System:

- System arm/disarm
- Instant alert to mgmt. center
- Instant siren alert
- (Optional) Instant alert to homeowner via e-mail/SMS or iPhone/Android pushed message

Integrated Features (cont'd)



Information Feeds:

- Publish news/alerts/announcements from mgmt. center, to
 ALL or SELECTED indoor touch panel or iPhone/Android
- Updated temperature, weather conditions, etc.

Smart Home Automation:

- Home controls:
 - Lighting on/off/dim
 - Appliance on/off
 - Window shades
 - Thermostats
 - Audio/video
- Scenario control; one touch does it all
- Control via indoor station, iPhone/iPad/Android

• Control *Anywhere*:

- Via 3G/4G, Wi-Fi or internet
- SMS/email notification
- Camera video monitoring

Integrated Features (cont'd)



Energy Management:

- Always collects energy consumption values via digital meters such as *Power*, *Water*, *Gas*
- Reports energy metering information:
 - *Real-time* energy consumption
 - Histogram chart (daily, weekly, monthly etc.)
 - *Comparison* table
 - Others
- Sets benchmark value and sends *alert* notification if real-time value over benchmark
- Controls equipment or appliance to reduce energy consumption, e.g.:
 - Lighting
 - Air-conditioner
 - Gas valve
 - Water valve/pump
 - Etc.
- Prepares billing and accounting:
 - Prepayment
 - Balance check and notification

Smart Government Building Automation

homescenario

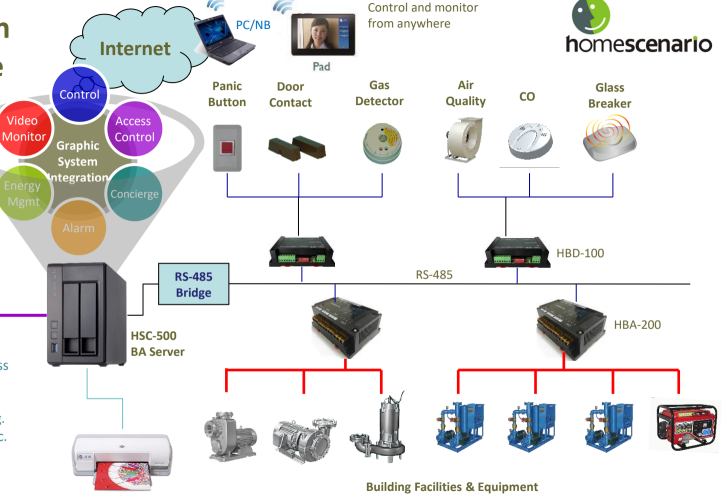
Building Automation System Architecture

Centralized Monitoring

(web-based, smart scenario automation with customized UI and animated graphics over electronic floor plan or map)

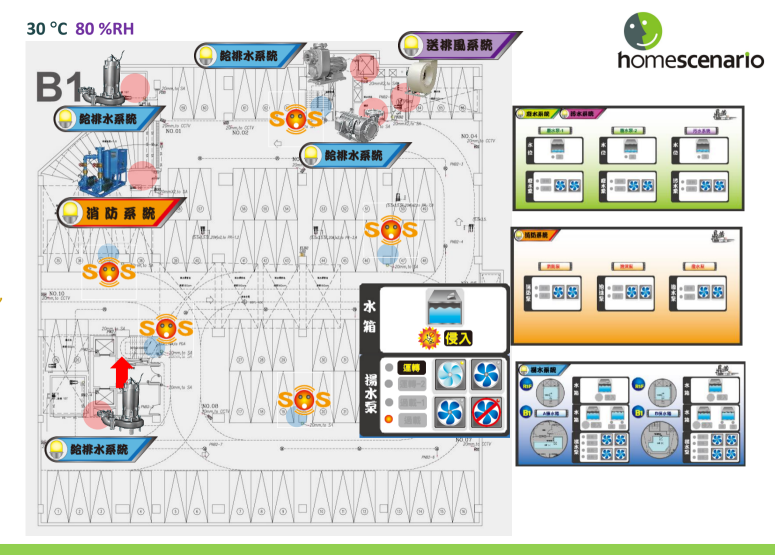


- Real-time security alarm, fire alarm, access control, intercom event/activity notifications
- Monitoring status for various facilities e.g. water pump, oil tank, diesel generator etc.
- Sensor status around the building
- IP camera video-on-demand
- Automatically controls lighting, garage gate, HVAC, etc.



Alarm & Facility Maintenance Application

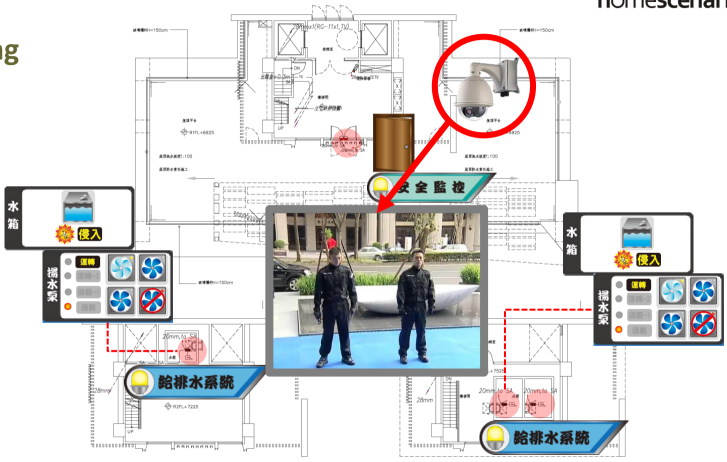
- Equipment real-time operation status
- Environmental parameters
 (e.g. temperature, humidity,
 luminance, air-quality etc.)
- Resource (e.g. water, oil) stock level and auto adjustment
- Sensor or panic button alarm notification





Access Control, Camera Monitoring Application

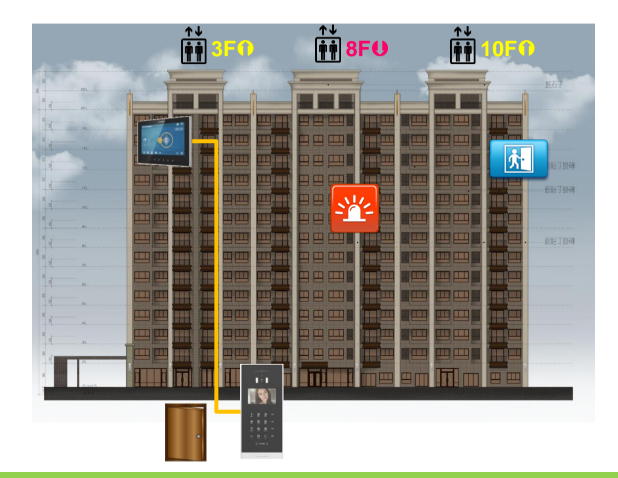
- Watch camera video ondemand
- Integration with building access control & fire alarm system
- Unlock door on-screen





Integration with Intercom, Alarm, Access Control

- Intercom parties and status
- Alarm arm/disarm status
- Door open/close status
- Floor position of elevator, control elevator





Parking Space Management

- Real-time parking space availability
- Traffic light guidance for parking entrance and pass way



Main Products

homescenario

Smart home made easy!

IP Video Doorbell





HBE-100C

Features	Technical Spec			
 Wide angle, high quality CMOS camera Elegant industrial design with painted ABS frame and tempered glass front panel; which can well fit various interior design styles Wall-mount 1-gang installation, slim outlook thickness Supports IP network, works with HBE-200/310 indoor stations LED illumination during intercom for night vision Automatic snapshot during intercom for further verifications Indoor station can monitor camera video from HBE-100C Embedded RFID reader for controlling door lock or security alarm arm/disarm 	 Power 12-24V DC Camera CMOS wide angle Op. Power 4.5W Standby 0.5W RFID Mifare 13.56MHz Network RJ-45 Ethernet I/O Lock/Open Installation 1-Gang Protection Indoor/Outdoor Materials Painted ABS frame, with glass-type front panel 			

10.1" IP Indoor Station





HBE-200 (7")



HBE-310 (10.1")

Features	Technical Spec		
 7" or 10.1"LCD with capacitive touch panel Elegant, slim industrial design with painted ABS frame and tempered glass front panel Integrated features: alarm (8 zones), intercom, monitoring, message service, home automation Integrated access control such as door lock, elevator floor control Video intercom with video doorbell, outdoor intercom station, intercom console, and other indoor stations in the same network Monitors video from video doorbell, outdoor station, CCTV/DVR or IP camera (via HBI-VS) Displays information messages Home automation user interfaces for controlling lighting, thermostats, window shades, audio/video, etc. 	 Power 12-24V DC Display 7" or 10.1" TFT LCD Touch Panel Capacitive Network RJ-45 Ethernet Alarm Input 8 zones Siren Output 1x (optional) Serial RS-485 (optional) Installation Wall-mount Protection Indoor Materials Painted ABS frame, tempered glass front panel 		

Smart Home Control Gateway



HBC-100



Features	Technical Spec		
 Can expand RS-485 for wired smart home control Also supports Z-Wave 2-way mesh networking, RF range up to 30m indoors Provides digital input/output connections Controls various home systems, e.g. light switch, thermostat, door access, window shades, security monitoring, A/V equipment, as well as scenarios Controls via iPhone/iPad/Android/intercom touch panel Always updates system status and allows controlling from anywhere via HomeScenario AIoT Cloud Platform Works with central management server for large scale deployment with HomeScenario Smart Building System 	 Power 12V DC LAN RJ-45 Ethernet Wireless Wi-Fi/Z-Wave Installation Desktop DI 4x DO 1x Serial RS-485 (USB) Program Button for device program/association and Government reset 		

Smart Home I/O Module



HBA-200/210



Features	Technical Spec		
 Supports RS-485/Modbus for wired smart home control Provides 8 NC/NO relay outputs with high rating, which can be used to control lighting on/off or window curtain Can be used to switch load of AC or DC Max loading (each load): Resistive 20A x4, 10A x4 Also provides 8-channel digital inputs, which can be connected with sensor or scenario button DIN-Rail installation 	 Serial RS-485 Digital Input 8x digital inputs, terminal blocks Relay Output 4x 20A, 4x 10A COM/NC/NO; terminal blocks N Neutral wire, for power status detection Installation DIN-Rail Dimension 155x110x60mm 		







HSK-250Z

Features	Technical Spec		
 Receives commands from gateway and transmits IR signals, either by internal IR transmitter, or IR emitter cable (HSK-10) Embedded with IR database for A/V system Supports IR code learning for A/V and HVAC systems RiteON™ technology which auto detects equipment on/off status by connecting with the power detector, so as to assign the exactly correct IR command predefined by scenario When acting as a host controller, arranges scenarios for lighting, AV system, projector screen, window shades, thermostat Supports RS-485 for connecting with host controller You can use iPhone/iPad/Android or IP intercom touch panel to easily control, from anywhere 	 Power 12V DC Connection Z-Wave Frequency 32-500KHz IR Blaster IR LEDs for 270° transmission, 5m range IR Cable Via 3.5mm phone jack 		

Guard Station







HBI-1100 (10.1")







HSK-250Z

Features	Technical Spec		
 Receives commands from gateway and transmits IR signals, either by internal IR transmitter, or IR emitter cable (HSK-10) Embedded with IR database for A/V system Supports IR code learning for A/V and HVAC systems RiteON™ technology which auto detects equipment on/off status by connecting with the power detector, so as to assign the exactly correct IR command predefined by scenario When acting as a host controller, arranges scenarios for lighting, AV system, projector screen, window shades, thermostat Supports RS-485 for connecting with host controller You can use iPhone/iPad/Android or IP intercom touch panel to easily control, from anywhere 	 Power 12V DC Connection RS-485 Frequency 32-500KHz IR Blaster IR LEDs for 270° transmission, 5m range IR Cable Via 3.5mm phone jack 		

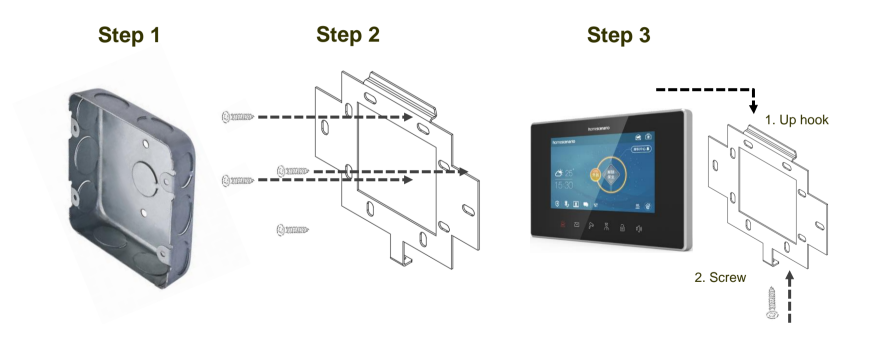
Wiring & Installation

homescenario

Smart home made easy!

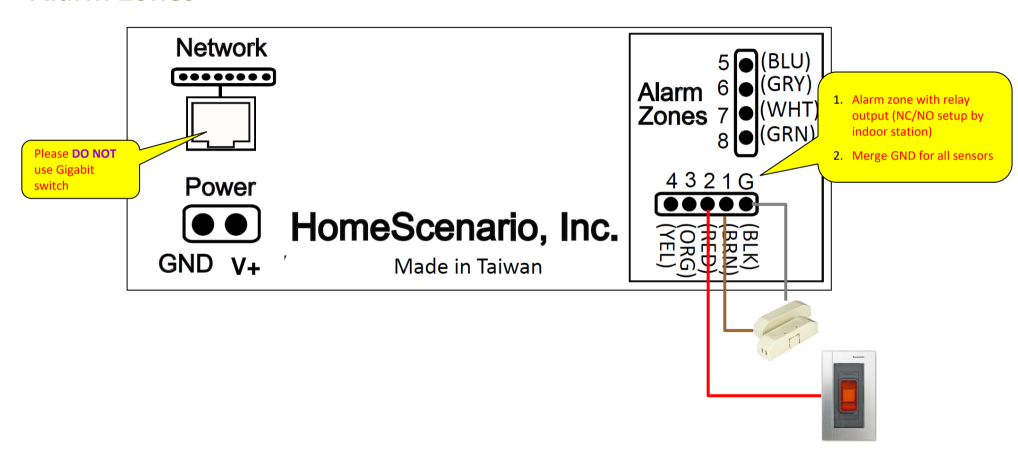


Indoor Station





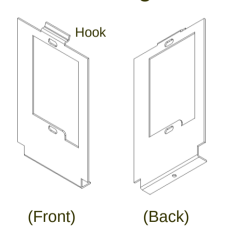
Alarm Zones

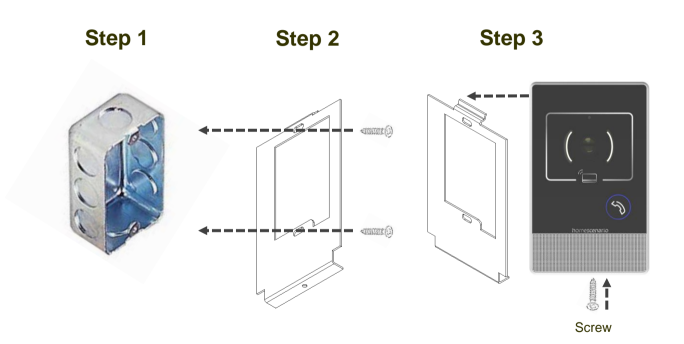






Mounting Frame

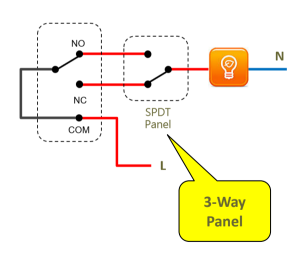


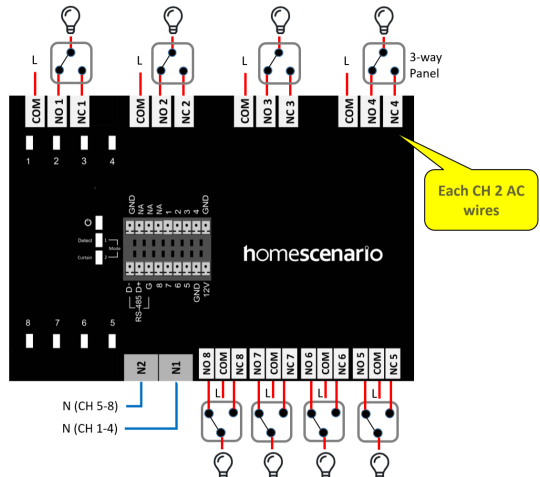


HBA-200 Lighting Wiring



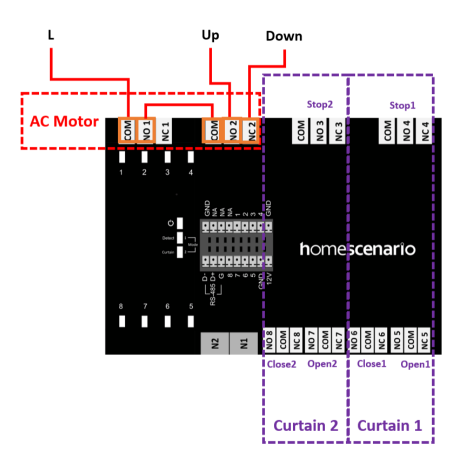






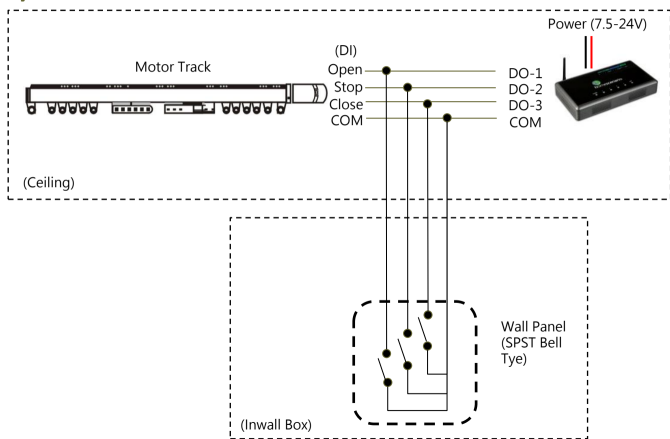
HBA-210 Curtain Wiring





Window Shades Control (HSM-300Z)

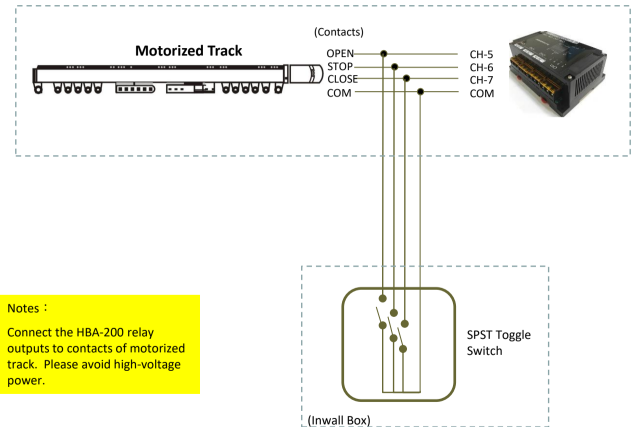






Wiring Instruction:

Window Curtain



Our Leadership

homescenario

Smart home made easy!

Adaptive User Interface

Flexible UI and scenario design



(a)	Normal		Reading	O	Camera
	Home Theater	[]	Music		Temperature
	Dining		Disarm		Humidity
z²	Sleeping	21/2	Arm		Sensor Status
*	Wake-Up	<u>ķ</u> .	Away		Power Consumption

HunterDouglas



SAMSUNG

BANG & OLUFSEN



Why HomeScenario?



 Well integrated with No. 1 brands in the world

2. Customized User Interfaces for Controlling from Anywhere



Honeywell

3. Tailor-made **Scenarios** to meet user requirements



Comfort

Safety

Green

Convenience



HomeScenario Solution Advantage

- Flexible, scalable, powerful
- Well integrated smart building solution: IP intercom, alarm, access control, surveillance, home automation
- Cloud-based, can be accessed and controlled from anywhere via the Internet
- Wired & wireless control technologies,
 flexible installation per project requirements
- Open architecture for cloud system, easy to integrate value-added services/systems and maintain



HomeScenario Vision



Asia's Leading Provider for Smart Building System





homescenario

Smart home made easy!