

SECUS Best Security System Service

OUR COMPANY



A 인천광역시 남동구 남촌동 629-1 남동공단 42B-2L

T 032-814-8784

F 032-814-8784

OUR CERTIFICATION



HISTORY

1998-2009

1998. 03 Established HANSE ENGINEERING

2002. 01 Registered as a subcontractor of KOCOM Co.,Ltd

2004. 11 Developed Camera Modules and CCTV cameras and started production Moved to 157BL-2L NAMDONG INDUSTRIAL COMPLEX

20**05. 05** Changed the manufacturing process to PB FREEPCB ASS'Y

> 2007. 11 Moved to 33B-4L NAMDONG INDUSTRIAL COMPLEX

2009. 07 Converted to limited company, HANSE ENGINEERING Co., Ltd

2010-2011

2010. 06 Rear Camera developed for cars

2010. 12 Acquired "CLEAN WORKPLACE"Approval (Korea Occupational Safety and Health Agency)

> 2011. 05 Obtained Venture Company Certification by Korea Technology Finance Corporation

2011. 06 Developed 270,000pixel and 410,000pixel CCD CCTV Camera

> 2011. 07 Developed 600TVL CCD CCTV Camera

2011. 10 First and Second factory moved to own company building,42BL-2LNAMDONG INDUSTRIAL COMPLEX

> 2011. 11 Launching own-brand, SECUS

2011. 12 Established R&D Laboratory

2012-2018

2012. 01 Opened Website (<u>WWW.SECUS.CO.KR</u>)

2012. 02 Developed FULL HD High-Resolution CCTV CAMERA

2012. 03 Started Enterprise Resource Planning System

2012. 10 Launching own-brand, SECUS

2013. 04 Acquired ISO 9001

2013. 07 Acquired CE

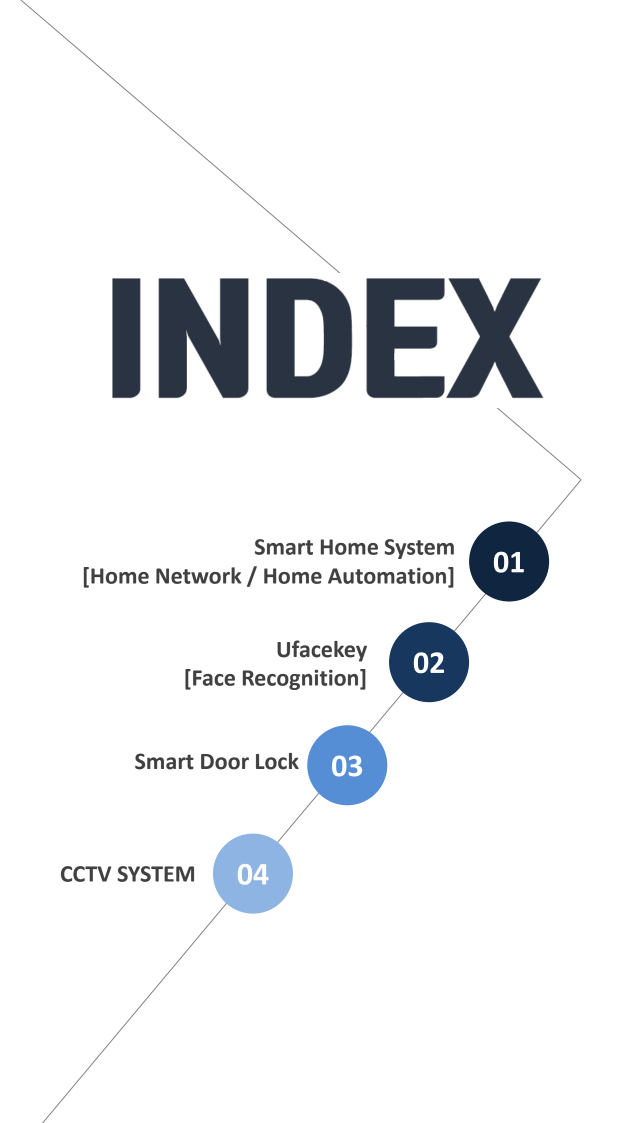
2014. 03 Developed Full Sony Module Effio-V/Effio-A

2014. 08 Developed Analogue HD CVI/TVI/AHD

2015. 04 Got a patent of Home Network & Kitchen TV System

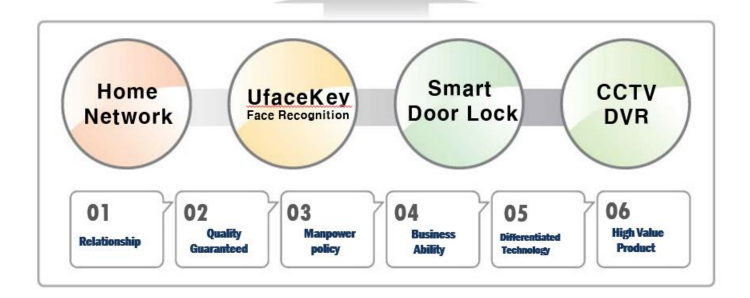
2018. 04 Change company name : HANSE SECUS Change of representative : CEO YEONG SIK RYOU

2018. 05 Registered as a subcontractor of Seohee Construction Co.,Ltd



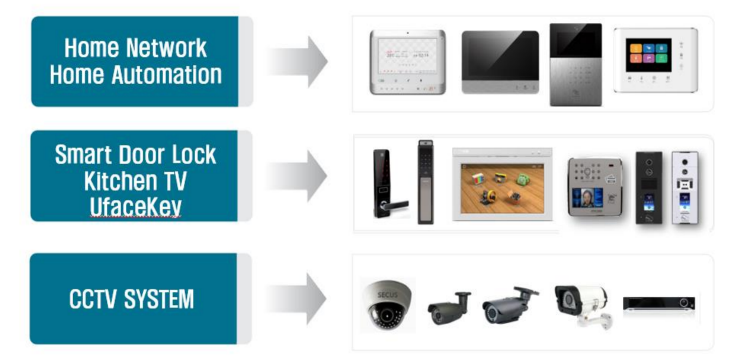
Business Division, Management Vision

Becoming Global No.1 Video Security Equipment Company



Product Lineup

SECUS Best Security System

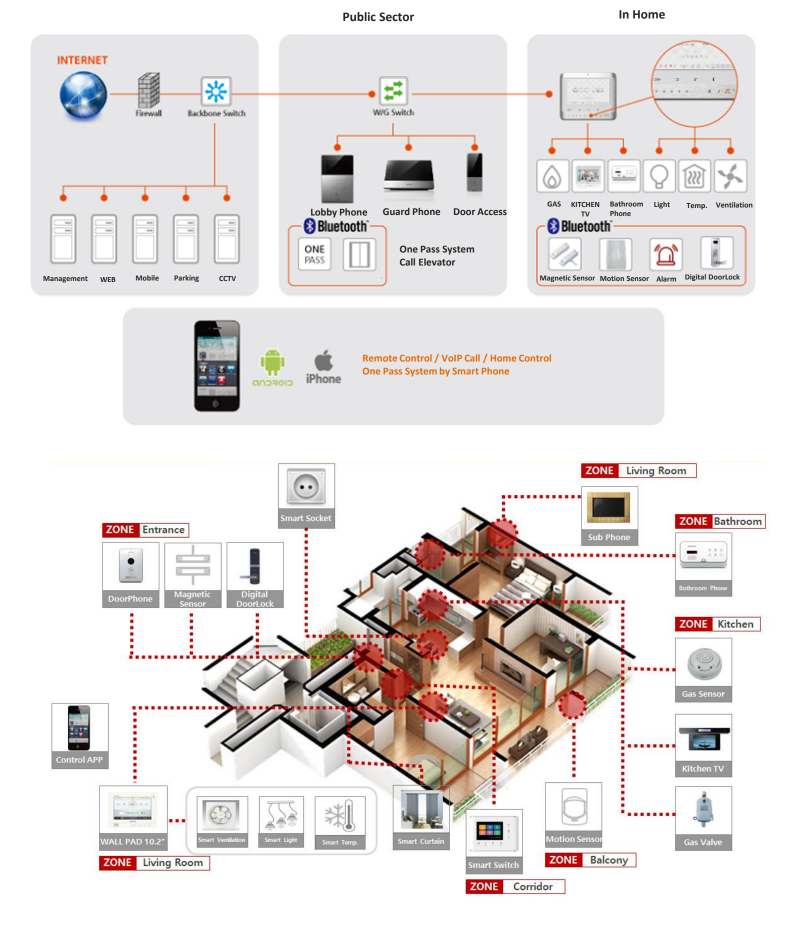


SECUS

SECUS

Smart Home System

DIAGRAM



SECUS

Smart Home System

WALL PAD



- Dimension : 290(W) x 240(H) x 16(D) / 10" TFT LCD
- Terminal Box Dimension : 353(W) x 261(H) x 100(D)
- OS : Android OS / RAM 256MB
- User Interface : GUI, Hot Key
- VoIP : SIP V2.0

Function

- Call
- Access control of visitor with video call •
- Residence to Residence & Residence to Guard Post(VoIP)

(,

- Home Control
- Remote Control : By internet, smartphone(App)
- Home Device Control : Light, Gas, Thermostat etc.
- Leaving, Sleeping Mode & Scheduling



Specifications

- Dimension : 290(W)*206(H)*13(D) mm / 10" TFT LCD
- Terminal Box Dimension : 344(W) x 256(H) x 100(D)mm
- **OS: Android OS**
- RAM / ROM : 256MB / 256MB
- VoIP : SIP V 2.0
- Security
- Recording visitor video while being absent
- Notification emergency event to Guard Post and user phone
- To monitor CCTV (DVR interface)
- Alarming inflow&outflow of registered car and history reference (Parking Control Server Interface)
- Other Functions & Service
- Customizing mode and scheduling
- Voice recording and retrieving
- Contents (weather, telephone no., anniversary etc)
- **Energy Saving**
- Energy Consumption History (ARM interface)

DOOR PHONE



Specifications

- **Dimension :** 100(W) x 150(H) x 17(D)
 - Terminal Box Dimension : 100(W) x 100(H) x 54(D)

Function

- Call
- Call to Wallpad
- Voice Recording
- Door Lock Control(Option)

With wireless module installed onto door lock, door lock communicates with Wallpad and door phone to control door lock

- Safety Function(Option)
- Event Alarming in case of Emergency at home



SECUS

Smart Home System

SECUS

LOBBY PHONE



- Power: 12W
- LCD Size : 270(W) x 165(H) x 13(D) Speaker : 3W X 2 (Stereo)

Function

- 10.1" TFT LCD (1024 * 600) / Touch Screen
- Digital TV (OSD, EPG), Digital Clock displays in standby mode
- Digital Clock, Hotkey function(Call, Access Control)
- Adjust Monitor Viewing Angle

Size : 270(W) x 37(H) x 247(D)

- Monitor Viewing Angle : Left, Right, Up 70 degree, Down 50 degree
- Checking Visitor/Access Control
- Answer a Call

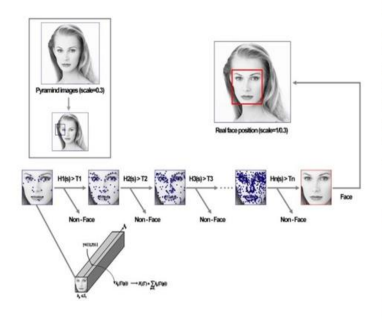
- Operate a Remote Control
- Media, ePhoto Album, MP3 Play, Digital Radio

Ufacekey[Face Recognition]

SECUS

A scene from Movie now becomes a reality. [Face Recognition IoT Robot, Ufacekey]

A biometric method that automatically identifies a person using facial features among digital images inputted through a camera



Face Recognition

- · Face recognition in less than 0.5 seconds by non-contact method
- Biometrics technology that can be applied in various environments and will be used mainly in future security systems
- The most attractive recognition method among biometrics in convenience and security
- No cloning and loss concerns
- Accurate recognition in dark environments using infrared cameras
- · Easy to use without contact (Prevent infectious disease by contact)

 Noted as a next generation biometrics method due to the problem of fingerpri nt recognition

Verifying Identical Twins – FiveGT Technology Only



Ufacekey Face Recognition Advantages

Feature 1	2 Feature 2	3 Feature 3	Feature 4	5 Feature 5	Feature 6
Ease of Use Fast Recognition Time	Complete Security Crime Prevention	Insure Security Prevention of duplication & loss	Wellbeing of Family Parents, Children	Cost Saving Provide Solution	Operations Support Development Support
 Look at the camera At 50~80Cm distance Make-up, OK Glasses, OK Wearing hat, OK Wearing hat, OK Darkness, OK Fast Recognition in 1sec 	 ✓ Automatic sensing ✓ Night and Day ✓ Automatic Photo ✓ Visitor's face ✓ Visitor's face ✓ Take a photo of Thief/robber ✓ Crime Prevention (Optional) ✓ Remote control of Siren/flashing light 	 ✓ No need of key ✓ No need of password ✓ No need of contact ✓ Protection of cam ✓ Face is a key ✓ Infrared light verification ✓ No replication ✓ No verification of Photo/video ✓ Tempered glass 	 ✓ Visitor photo send ✓ Grandkid voice Service ✓ Message Service ✓ Face recognition of families ✓ Smartphone service ✓ Check visitor ✓ Check access time ✓ Remote access control 	 ✓ Self security ✓ Provide inter- working program ✓ Storing log data ✓ Easy registration (10secs) ✓ Inter-working program ✓ Time attendance management ✓ Access control ✓ Standard protocol ✓ Save development 	 KC Certification Electromagnetic waves test Environmental test Output Port TCP/IP RS-485,232 USB –Data GUI manual Installation manual User's manual
¥				cost	Tough evolved.

Ufacekey[Face Recognition]

SECUS



GTFR-5000 (Exposed)

Access control For office



CONVENIENT ACCESS

-If you show your face without any contact, the door opens within 1 second.

GTFR-6000H/6000S (Built-In/Exposed) -----Access control For Home

SAFE RETURNING HOME SERVICE

-You can check whether your parents or young children have arrived home safely.



-It is not possible to access by photos or video.

-It takes phots of suspicious strangers and sends them

COMPLETE SECURITY

to your smartphone in real time.



Verifying Twins



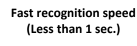
Accurate authentication regardless of wearing glasses



Recognition in dark [Patent] – Infrared camera

Smart Door Lock





Rejecting Images in photos and videos [Patent]-Biometrics

Convenience of contactless access





Visitor check by smartphone and remote open option by using IoT

Effective crime prevention (Identifying visitors with images of log)



Time attendance Access control system

SECUS



-3 way access methods(RF Card, Pin number, Emergency key)

-Durable body using metallic material

-Automatic lock / Re-lock / Double and functions -Safe to use the pin number with dummy number -Multiple volume control / optional mute

-Multi-registrations for pin-number & electronic key

-Anti high-voltage / anti fireproof / anti-hacking system

-Connectivity with home network system using remote controller(Option)

-Emergency power(9V square battery)



-4 way access methods(RF Card, Pin number, Finger, Mechanical Key)

-Durable body using metallic material for protecting against high temp. and shock -Fire Proof architecture

-High Temp. detection, alert and automatic unlocking

-Multi-Layered authentication (Pin number/RF Card/Finger)

-Automatic lock / Re-lock / Double and functions -Safe to use the pin number with dummy number -Anti high-voltage / anti fireproof / anti-hacking system

-Connectivity with home network system using remote controller(Option)

-Emergency power(9V square battery) -Pull-Push Option

IP NETWORK SYSTEM

SECUS

5MP FULL SONY IP CAMERA

FULL 5MP SONY SOLUTION (Xarina DSP + Starvis Sensor)

- -1/1.8" Sony Starvis 6.38Mega Pixel Image Sensor
- -Max 15pfs @ 2560x1920
- -Quad Stream
- -Support Onvif
- -Support PoE
- -6MP Motorized 3.6~11mm VF Lens
- -Support Audio/Alarm

HIP-AR5

C/CS Mount Lens 3.6~11mm Motorized VF Lens (not included)

HIP-HD530VIR

▶ 30m IR Distance



▶ 3.6~11mm Motorized VF Lens

▶ 30m IR Distance ▶ IP 68 Waterproof



HIP-AP5VIRH ▶ 3.6~11mm Motorized VF Lens ▶ 70m IR Distance ▶ IP 68 Waterproof



HIP-HP542VIR ▶ 3.6~11mm Motorized VF Lens

▶ 40m IR Distance ▶ IP 68 Waterproof



HIP-HH584VIR ► 3.6~11mm Motorized VF Lens ▶ 80m IR Distance ▶ IP 66 Weatherproof

3MP FULL SONY IP CAMERA

FULL 3MP SONY SOLUTION (Xarina DSP + Starvis Sensor)

- -1/2.8" Sony Starvis 3.21Mega Pixel Image Sensor
- -Max 30pfs @ 2048x1536
- -Quad Stream
- -Support Onvif
- -Support PoE
- -3MP Motorized 2.8~11mm VF Lens
- (3MP Fixed Lens/5~50mm VF Lens available) -Support Audio/Alarm



HIP-HP560EVIR

▶ 3.6~11mm Motorized VF

Lens

▶ 60m IR Distance

▶ IP 68 Waterproof

HIP-AB3 C/CS Mount Lens (not included)

HIP-HD330VIR ▶ 3.6~11mm Motorized VF Lens ▶ 30m IR Distance

HIP-HV332VIR ▶ 30m IR Distance ▶ IP 68 Waterproof



HIP-HP342VIR ▶ 3.6~11mm Motorized VF Lens ▶ 3.6~11mm Motorized VF Lens ▶ 40m IR Distance ▶ IP 68 Waterproof



HIP-HP360EVIR ▶ 3.6~11mm Motorized VF Lens ▶ 60m IR Distance ▶ IP 68 Waterproof

HIP-AP3VIRH ▶ 3.6~11mm Motorized VF Lens ▶ 70m IR Distance ▶ IP 68 Waterproof



HIP-HH384VIR ▶ 3.6~11mm Motorized VF Lens ▶ 80m IR Distance ▶ IP 66 Weatherproof

H.265 WDR 2MP SONY IP CAMERA

FULL 2MP SONY SOLUTION (HiSilicon DSP+ WDR Starvis Sensor IMX290)

-1/2.8" Sony Starvis 2.07Mega Pixel Image Sensor

- -Max 30pfs @ 1920x1080
- -H.265
- -Real WDR function
- -Triple Stream
- -Support Onvif
- -Support PoE
- -3MP Motorized 2.8~11mm VF Lens
- (3MP Fixed Lens/5~50mm VF Lens available)

PREMIUM NVR



PREMIUM/ADVANTAGE All-In-One SYSTEM

SECUS



SAU-2B24IR

SAD-2A24IR

SAU-2A35IR

SAS-2A32

Туре	Model	СН	Description
	HVR-RXP04K	4	4K half realtime, All Hybrid, 2 SATA+1 e-SATA
4K Premium EX-SDI All in One DVR	HVR-RXP08K	8	4K half realtime, All Hybrid, 2 SATA+1 e-SATA
All III Olic DVR	HVR-RXP16K	16	4K half realtime, All Hybrid, 2 SATA+1 e-SATA
	HVR-RXP04	4	4M half realtime, All Hybrid, 2 SATA+1 e-SATA
4M Premium EX-SDI	HVR-RXP08	8	4M half realtime, All Hybrid, 2 SATA+1 e-SATA
All Hybrid	HVR-RXP16	16	4M half realtime, All Hybrid, 8 SATA+1 e-SATA
	HVR-RXP32	32	4M half realtime, All Hybrid, 8 SATA+1 e-SATA
	HVR-RAP04	4	1080p realtime, 960H+TVI+AHD+CVI+IP, 2 SATA+1 e-SATA
Premium HD Analog	HVR-RAP08	8	1080p realtime, 960H+TVI+AHD+CVI+IP, 2 SATA+1 e-SATA
Real Time	HVR-RAP16	16	1080p realtime, 960H+TVI+AHD+CVI+IP, 8 SATA+1 e-SATA
	HVR-RAP32	32	1080p realtime, 960H+TVI+AHD+CVI+IP, 8 SATA+1 e-SATA

ZOOM & PTZ & Global Shutter CAMERA

SECUS

2MP LITE ALL IN ONE CAMERA

-1/2.7" 2.1Mega pixel CMOS Sensor
-1920x1080p@30fps Analog solution
-DWDR
-2D & 3D Digital Noise Reduction
-True Day & Night
-UTC function







SLE-2A20IR

SLP-2A20IR

2MP Global Shutter CAMERA



HSG-CH204VIR

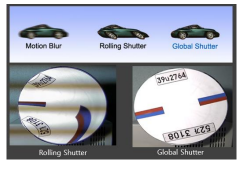
Global Shutter EX-SDI IR Housing
 12~40mm Motorized VF Lens
 WDR, 30m IR Distance, IP67

HIG-CH204VIR

sing ►Global Shutter EX-SDI IR Housing ► 12~40mm Motorized VF Lens ► WDR, 30m IR Distance, IP67 .

HIG-CP204VIR

 Image: Construction of the state of the



2MP IP PTZ CAMERA



HIP-CZ10W 2MP Indoor 10x Optical PTZ



HSG-CP204VIR

HIP-CZ20(30)W 2MP Outdoor 20x(30x) Optical PTZ



HIP-CZ20(30)IRW 2MP Outdoor 20x(30x) Optical PTZ 150m IR Distance



HIP-CZ30(36)IRW 2MP Outdoor 30x(36x) Optical PTZ 300m IR Distance

2MP HD ANALOG PTZ CAMERA



HAP-CZ10W 2MP Indoor 10x Optical PTZ



HAP-CZ20(30)W 2MP Outdoor 20x(30x) Optical PTZ



HAP-CZ20(30)IRW 2MP Outdoor 20x(30x) Optical PTZ 150m IR Distance



HAP-CZ30(36)IRW 2MP Outdoor 30x(36x) Optical PTZ 300m IR Distance



HIP-CZ12(30/36)

2MP Ultra Low Light IP ZOOM BOX
Optical 12x/30x/36x

HSZ-CZ12(30)

2MP Ultra Low Light HD-SDI & EX-SDI ZOOM BOX
 Optical 12x/30x/36x