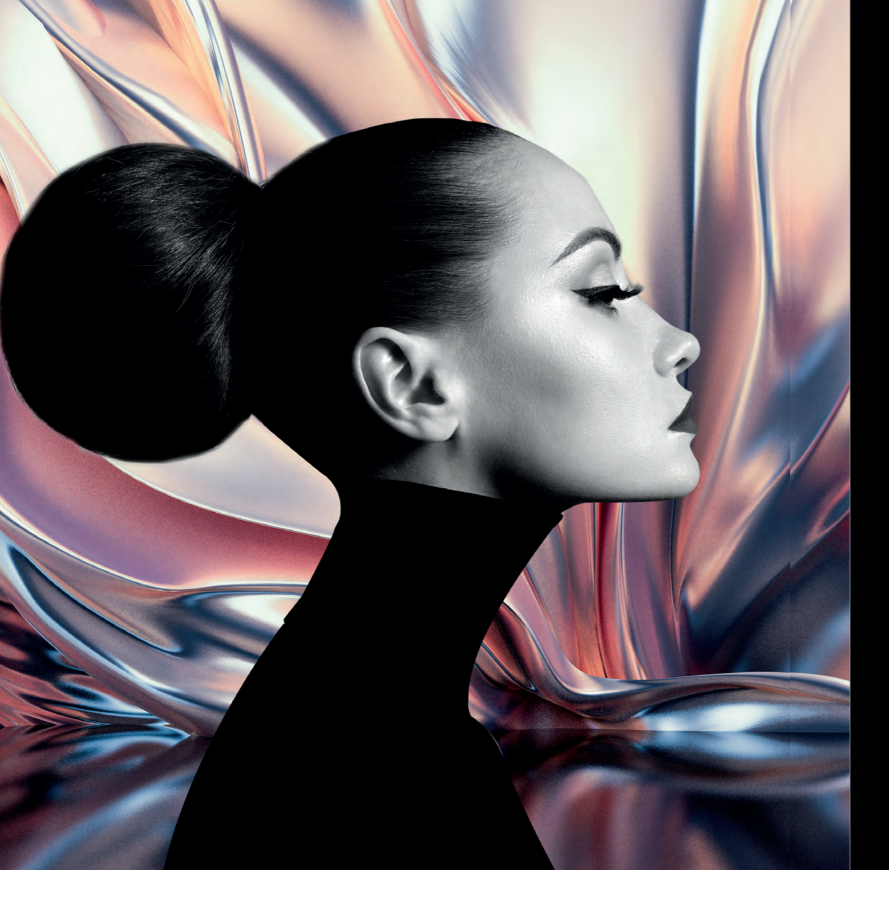
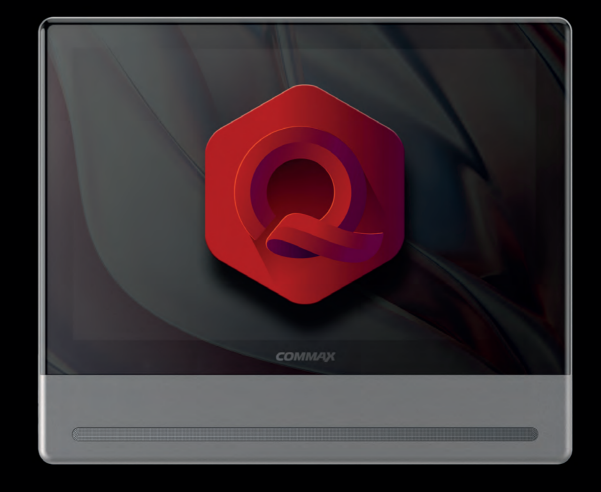


Vol.2

# AI HOME GUIDE

APARTMENT & CONDO





The Q series is built to the highest quality level, using the most advanced technology with A.I. to create a perfect and customized living experience.

# [Q] Series











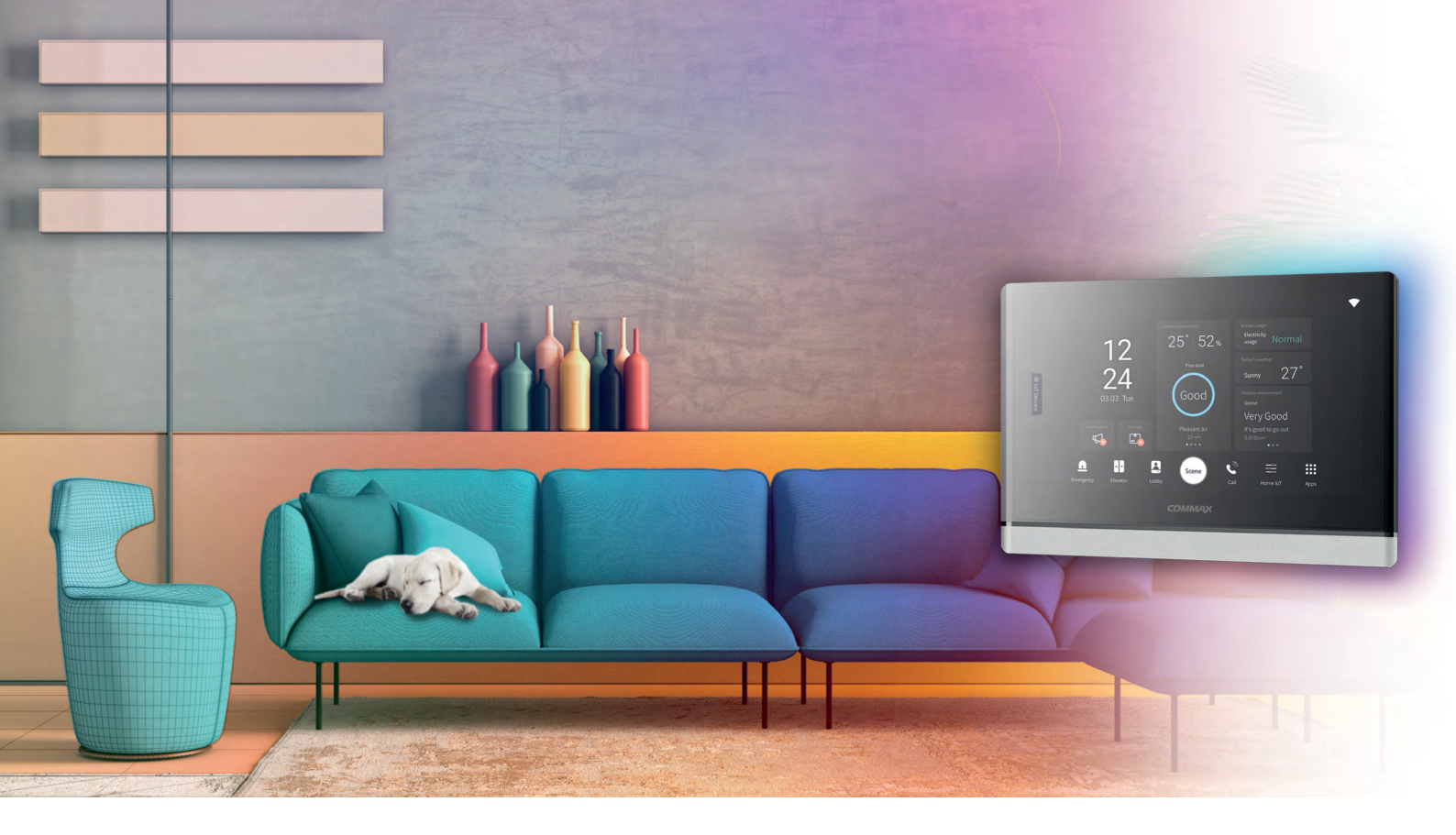




Door Camera

Monitor 7 inch

Monitor 10 inch



Technology meets design.

The Slim edge [Y] Series offers a unique design and makes your space more special.

# [Y] Series





# 10.1 inch Monitor Color













# A.I. Home Solution

Smart A.I. service is an integrated digital voice assistant that will enhance your living experience, by allowing you to interact with your home with regular speech.

There are many monitor options, for different types of communities and they all fully support IoT and smart home device integration.

These smart homes can be connected over a standard IP network with different server options to create a fully connected smart community.



# A.I. SMART MIRROR [ANSWER S]

CSM-3200 (MASTER) CSM-3200(S) (SLAVE)



- Connects to IoT devices
- SIP, WiFi, Zigbee TCP/IP Communication
- Applicable for Household, Hotel, Retail outlets
- Android based UX Providing Full HD smart mirroring environment
- Voice recognition

Convenience : News, Calendar, Public Notice
Smart Home : Gas & Boiler and light extinguishment control
Security : Emergency alarm, CCTV linked security and
disaster prevention

Power source	AC 100V~240V, 50~60Hz	
Display	32 inch TFT LCD	
Resolution	1080 x 1920 (Full HD)	
Memory / RAM	16GB eMMC / 2GB DDR3	
0S	Android	
Camera	5M CMOS	
Mic / Speaker	Digital MEMS x 2 / 1W x 2	
Network	Ethernet(10/100/1000 Base-T), Bluetooth, Wi-Fi (2.4GHz, 5GHz 802.11a/b/g/n/ac), ZigBee	
Wiring ports	UTP (CAT.5e)	
Dimension(mm)	465(W)×845(H)×50(D)	

# A.I. HOME MIRROR [ANSWER H]

CHM-2200 (MASTER) CHM-2200(S) (SLAVE)



- Control smart home devices with voice UX via A.I. speaker
- Smart home device and sensor interworking by wire(485) and wireless(ZigBee)
- Frequently used functions are easily operated by buttons
- Door camera video call, monitoring, door open /
  Lobby video call and door open / guard station call and talk
- Smart home control and video call through mobile App

Power source	DC 12V, 5A
Display	21.5 inch(54.6cm) TFT LCD
Resolution	1080 x 1920 (Full HD)
Memory / RAM	16GB eMMC / 2GB DDR3
OS	Android
Camera	5M CMOS
Mic / Speaker	Digital MEMS x 2 / 1W x 2
Network	Ethernet(10/100/1000 Base-T), Bluetooth, Wi-Fi (2.4GHz, 5GHz 802.11a/b/g/n/ac), ZigBee
Wiring ports	UTP (CAT.5e)
Dimension(mm)	313.4(W)x600.4(H)x27.6(D)



# **A.I. MONITOR** [ANSWER T]

CAP-1001A (MASTER)

CAP-1000A (SLAVE)



CIOT-1000YN



- Control smart home devices by voice recognition
- Connect to IoT devices(switch, curtain, blind, gas lock, power outlet and plug)
- Opened door, temperature, humidity and motion detection
- Connects with smartphone
- Screen brightness optimized by lighting sensor

Power source	DC 12V	
Display	10.1 inch(25.7cm) TFT LCD	
Resolution	1280 x 800 (HD)	
Memory / RAM	16GB eMMC / 2GB DDR3	
0S	Android	
Mic	Digital MEMS x 2	
Speaker	10W FR X 2ch + Passive Radiator	
Network	Wi-Fi (2.4GHz, 802.11b/g/n),	
INCLINOIN	ZigBee (2.4GHz HA1.2), Bluetooth	
Sensor	Illuminance, Proximity	
Dimension(mm)	250(W)x210(H)x106.3(D)	



# Window Color Black smog

■ Dark silver ■ Space blue ■ Bronze

- Google A.I. speaker interwork and voice recognition • Automatic recording function (door camera motion detection)
- Connectable to both, wireless IoT devices (Zigbee) and wired devices(485)
- Smartphone integration through COMMAX IoT app
- Door camera, lobby phone, visitor call, door open
- IoT device control, status monitoring
- Push notifications in case of emergency, intrusion detection
- Easy registration door camera and CCTV via auto scan
- Visitor storage function (32GB of external memory)

Power source	PoE S/W	
Display	10.1 inch(25.7cm) TFT LCD	
Mount type	Wall-mounted type	
0S	Android	
Naturali	Wi-Fi 2.4Ghz, IEEE 802.15.4,	
Network	Zigbee HA 1.2(Compatible)	
Dimension(mm)	261(W)×184(H)×26(D)	

# **MONITOR**

CIOT-1020M2













• Google A.I. speaker interwork and voice recognition

- Automatic recording function (door camera motion detection)
- Connectable to both wireless IoT devices (Zigbee) and wired devices (485 or General type)
- Smartphone integration through COMMAX IoT App
- Door camera, lobby phone, visitor call, door open
- IoT device control, status monitoring, Push notifications
- Easy registration door camera and CCTV via auto scan

Power source	PoE S/W	
Display	10.1 inch(25.7cm) TFT LCD	
Mount type	Wall-mounted type	
Resolution	1280 x 800	
CPU	Quad core	
OS	Android	
Video codec	H.264	
Network	Wi-Fi 2.4Ghz, IEEE 802.15.4, Zigbee HA 1.2(Compatible), Ethernet(SIP)	
Dimension(mm)	308(W)×213(H)×23(D)	

## **MONITOR**

CIOT-700M2





**MONITOR** 

CIOT-700ML





- Google A.I. speaker interwork and voice recognition
- Automatic recording function (door camera motion detection)
- Connectable to both wireless IoT devices (Zigbee) and wired devices (485 or General type)
- Smartphone integration through COMMAX App
- Door camera, lobby phone, visitor call, door open
- IoT device control, status monitoring, Push notification
- Easy registration of door camera and CCTV through auto scan function

Power source	PoE S/W
Display	7 inch TFT LCD
Mount type	Wall-mounted type
CPU	Quad core
OS	Android
Network	Wi-Fi 2.4Ghz, IEEE 802.15.4, Zigbee HA 1.2(Compatible), Ethernet(SIP)
Dimension(mm)	244(W)×180(H)×18(D)

- SIP-based VoIP System
- Connects to ACC alarm
- Auto detecting slave monitor
- TCP/IP Communication
- Smartphone integration through COMMAX App
- Door camera, lobby phone, visitor call, door open
- Automatic recording function

Power source	PoE S/W	
Display	7 inch TFT LCD	
Mount type	Wall-mounted type	
CPU	Quad core	
OS	Android	
Network	TCP/IP	
Dimension(mm)	244(W)×180(H)×18(D)	

### FACE RECOGNITION LOBBYPHONE

CIOT-LBIO





- · Facial recognition
- E-Key function(Connect a smartphone)
- Door open by RF card/password
- Able to post local advertisements

Power source	DC 14V	
Display	10.1 inch(25.7cm) TFT LCD	
Resolution	1024 x 600	
CPU	Quad core	
0S	Android	
Camera	2M IP Camera(Wide angle 150°)	
Mount type	Flush-mounted type	
Dimension(mm)	260(W)×270(H)×26(50)(D)	

### **ENTRANCE STATION**

CIOT-L20M · L20M2







#### Case Color Space blue Silver Dark gray

- Name searching through LCD display SIP-based VoIP system
- 2MP camera BLE recognition TCP/IP Communication
- RFID card Motion Detection
- Used as a gate phone and lobby phone at barrier gate of parking
- Elevator Call function (Connects to CCU-310EV) (CIOT-L20M2)

Power source	DC 14V
Display	7 inch TFT LCD
Mount type	Flush-mounted type
Operation temp.	-20°C~+50°C
Wiring ports	LAN(Cat.5e)
Dimension(mm)	249(W)×256(H)×7(36)(D)
Installation hole size(mm)	210(W)x216(H)
Fill up box size(mm)	220(W)×240(H)×81(D)

# **ENTRANCE STATION**

CIOT-24XM

ΙP





Rainshield (option)

- Extension panel with name plate
- Call a household unit
- 24 button for house call

Direct button	24 Button (max)
Dimension(mm)	130(W)×248(H)×12(23)(D)
Installation hole size(mm)	112(W)x211(H)

# **DOOR CAMERA**

CIOT-D20Y



• Door lock release(DC type)

• Digital Door lock connectable

• SIP-based VoIP system

• Echo cancelling function

• Touch button

• Indoor Unit

Power source Mount type

Camera

Video codec Dimension(mm)

Angle



PoE S/W

2M pixel

120°

H.264

Wall-mounted type

108(W)x146(H)x28(D)

#### CIOT-D21M

CIOT-D20M

**DOOR CAMERA** 

CIOT-D21M · D20M

- Door lock release(DC Type)
- Acrylic/Metallic cover

2MP

- Tact button(CIOT-D21M), Touch button(CIOT-D20M)
- SIP-based VoIP system
- Echo cancelling function

Power source	PoE S/W
Mount type	Wall-mounted type
Camera	2M pixel
Angle	120°
Video codec	H.264
Dimension(mm)	112(W)x146(H)x28(D)

## **ENTRANCE STATION**

CIOT-L20MP



Rainshield (option)

• House call by household number

• Name searching through OLED display

DC 14V

2M pixel

Android H.264

**Dimension(mm)** 130(W)×248(H)×12(23)(D)

Installation hole size(mm) 112(W)x211(H)

BLE, RF, Ethernet

120°

• Security office call enable

• SIP-based VoIP system

BLE recognition

Power source

Video codec

Network

Camera

Angle

# **ENTRANCE STATION**

CIOT-L7FM



(option)

## **ENTRANCE STATION**

CIOT-L8TM·L2TM·L10M



- House call by household number
- Security office call enable

2 Mega pixel

- Name searching through LCD display
- SIP-based VoIP system
- BLE recognition
- DC 14V Power source Camera 2M pixel 120° Angle 0S Android Video codec H.264 BLE, RF, Ethernet Dimension(mm) 130(W)×248(H)x12(23)(D) Installation hole size(mm) 112(W)x211(H)

#### • Hidden Pinhole Camera (CIOT-L8TM)

- Security office call enable
- Name searching through OLED display
- SIP-based VoIP system
- BLE recognition
- Registering RFID card

Power source	DC 14V
Camera	2M pixel
Angle	120°
OS	Android
Video codec	H.264
Network	BLE, RF, Ethernet
Dimension(mm)	130(W)×248(H)x12(23)(D)
nstallation hole size(mm)	112(W)x211(H)

### **DOOR CAMERA**

CIOT-D20P



# • Vandal proof design

• Button LED • 2 door open

2MP

- Waterproof(IP 67)
- SIP-based VoIP system
- Echo cancelling function

Power source	PoE S/W
Mount type	Wall-mounted type
Camera	2M pixel
Angle	90°
Protection class	IP67
Operation temp.	-10°C ~ +40°C
Video codec	H.264
Dimension(mm)	59(W)x164(H)x42(D)

# **GUARD STATION**

CIOT-G700M · G701M



#### • SIP-based VoIP system

- Emergency check and release
- House call and talk Saving visitors image & video clip(Main entrance)
- Check visitors at security office from the household monitor (CIOT-G701M)

Power source	DC 14V
Display	7 inch TFT LCD
Mount type	Desktop / Wall-mounted
Camera	VGA
0S	Android
Video codec	H.264
Dimension(mm)	252(W)x247(H)x33(D)

# SIP GATEWAY

CGW-1KM



- SIP user (unit) registration function (100 units)
- Control of emergency and event history management for SIP user
- Control of Access device (Lobby phone) by password and card

Power source	PoE S/W
CPU	Dual Core
RAM	DDR3 / 1GB
Flash	eMMC 4GB
0S	Linux
Network	SIP
Dimension(mm)	104(W)x94(H)x29(D)

# 4(8) PORT POE S/W

CIOT-H4L2 · H8L2

# **SERVER**

CHS-30DS/LS/BS

# **SERVER**

CHS-40DS/LS/BS







- 4(8)ch x 10/100Mbps port
- 4(8)ch x supporting network cable powering
- 4(8)ch x cascading LAN interfaces
- Built-in voltage-stabilized power

Power source	AC 100~240V, 50/60Hz
PoE output	DC 48~52V
Speed	4/8ch x 10/100Mbps
Wiring ports	UTP (70m)
Dimension(mm)	CIOT-H4L2: 200(W)×120(H)×40(D) CIOT-H8L2:

270(W)×180(H)×44(D)

- COMMAX LINUX server based embedded
- IP digital method housing install

CPU	Intel Xeon E5-1230v5
	(octacore / 3.4GHz)
RAM	8G DDR3 PC3 10600(4G x 2)
0S	Embedded Linux
HDD	1TB SATA3, 7200rpm, 64MB
Network	10/100/100 realtec CHIP

**Dimension(mm)** 430(W)x88(H)x550(D)

<ul> <li>COMMAX</li> </ul>	LINUX	server	based	embedded
system				

• IP digital method housing install

CPU	Intel2 Xeon Processor
	E-2124 V8 (3.3GHz/8M)
RAM	16G DDR3 PC4-2400 ECC/
	REG 8G x 2EA
HDD	1TB S-ATA3, 7200rpm, 64MB
Power Supply	AC100-240V, 10A, 50/60Hz
Dimension(mm)	437(W)x594(H)x44(D)

# **SERVER**

CHS-60DS/LS/BS



- COMMAX LINUX server based embedded
- IP digital method housing install

CPU	Intel2 Xeon 6generation E-2124 (Quad core(4) / 3.5GHz / 8MB)
RAM	16G DDR3 PC4-2400 ECC/REG
HDD	1TB S-ATA3 6G, 7200rpm, 64MB * 2EA RAID
Power	AC100-240V, 10A, 50/60Hz
Dimension(mm)	437(W)x648(H)x89(D)

# **LAYER 3 SWITCH**

CSS-24H3/DY





- Twenty 100/1000Base-X ports and four GE combo ports
- Subcards supported
- : 4x1000Base-X SFP subcard, 2x10GE SFP+ subcard and 4x10GE SFP+subcard

Downlink port	Twenty-four 10/100M electrical ports
Uplink port	2GE electrical ports 2GE SFP optical ports
MAC address table	8K MAC
Input voltage	AC100-240V, 50/60Hz
Power consumption	20W
Operating temp.	0°C~45°C
Dimensions(mm)	442(W)×44(H)×220(D)

# **LAYER 2 SWITCH**

CSS-24H2/DY



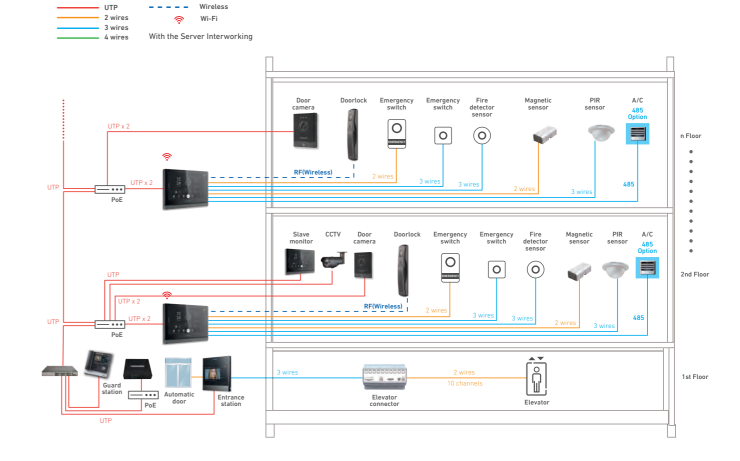
- Twenty-four 10/100M Ethernet electrical port • Two GE RJ45 ports
- Two GE SFP port
- AC Power supply
- Packet forwarding rate : 9.6 Mpps
- Switching capacity: 12.8 Gbps

RAM	63W
Fixed port	20×100/1000Base-X ports and 4 Combo
Forwarding performance	96Mpps
Switching capacity	128Gbps
MAC address table	32K
Input voltage	AC 100-240V, 50/60Hz DC -48V~-60V
Dimension(mm)	442(W)×44(H)×420(D)

# **APPLICATION** | A.I. HOME SOLUTION

#### IP BUS





# **IP GATE SYSTEM**

This solution is specialized for households: It is a complete solution that is easy and fast to install and can be deployed to an infinite number of households.





# **MONITOR**

CIP-710QP



# **MONITOR**

CIP-710M





#### Case Color Neo-Silver Gold



- Door open for entrance station
- Full touch display
- AHD 1MP door camera
- Security call
- Emergency switch
- Video recording
- Image recording (Mini SD card 16GB)(option)

Power source	PoE S/W
Display	7 inch TFT LCD
Mount type	Wall-mounted type
Resolution	1024 x 600
Network	Ethernet(10/100 Base-T), RS485
VoIP / Camera	SIP / Under AHD 1MP
Wiring ports	UTP (CAT.5e) /Door camera : 4 wires, RS-485 : 3 wires Digital door lock : wireless (RF-447), Sensor : 5 wires
Dimension(mm)	184(W)x171H)x22(D)

- SIP based IP monitor
- AHD 1MP door camera
- DID function
- Guard and elevator call via RS-485 (Optional connecting CCU-310EV)
- Connecting security, emergency, PIR devices and a digital door lock

Power source	AC 100~240V(50~60Hz)(option) or DC 14V
Display	7 inch TFT LCD
Mount type	Wall-mounted type
Video / Resolution	H.264 / 1024 x 600
OS	RTOS
Network	Ethernet(10/100 Base-T)
Distance	Door camera : 28m(Ø0.5), Hub : 100m(UTP)
Wiring ports	Door camera : 4 wires, RS-485 : 3 wires, Sensor: 5 wires, Digital door lock : wireless(RF-447) Hub : UTP(CAT.5e), DC 12V Out : 2 wires
Dimension(mm)	244(W)x180(H)x22(D)

# **DOOR CAMERA**

DRC-40QHD · 40QV









- Built in illumination sensor and white LED
- House call and talk
- Flush-mounted type

Power source	DC 12V (From a monitor)
Operation temp.	-10°C ~ +40°C
Wiring ports	4 wires
Camera viewing angle	Horiz. : 75°, Vertical : 55° (Adjustable)
Distance	50m(Ø0.65)
Dimension(mm)	110(W)x131(H)x13.5(D)

# **GUARD STATION**

CIOT-G700M · G701M



Dimension(mm)

252(W)x247(H)x33(D)



CIOT-L20M · L20M2



reddot award 2017

product design award



GOOD DESIGN KOREA



- 7 inch TFT LCD SIP-based VoIP system
- 2MP camera BLE recognition TCP/IP Communication

Case Color Space blue Silver Dark gray

- RFID card Motion detection
- Elevator call function(Connects to CCU-310EV, CIOT-L20M2)

Power source	DC 14V
Mount type	Flush-mounted type
Network	Ethernet
Video / Resolution	H.264 / 800 x 480
Wiring	LAN(Cat.5e)
Operation Temp	-20°C~+50°C
Dimension(mm)	249(W)×256(H)×7(36)(D)
Installation hole size(mm)	210(W)x216(H)
Fill up box size(mm)	220(W)×240(H)×81(D)

# IP DISTRIBUTOR

**CCU-IPBUS** 

BUS type(In/Out)

Board for multi configuration(Need each house)

• 3 Port : Wall pad / Up Link / Down Link

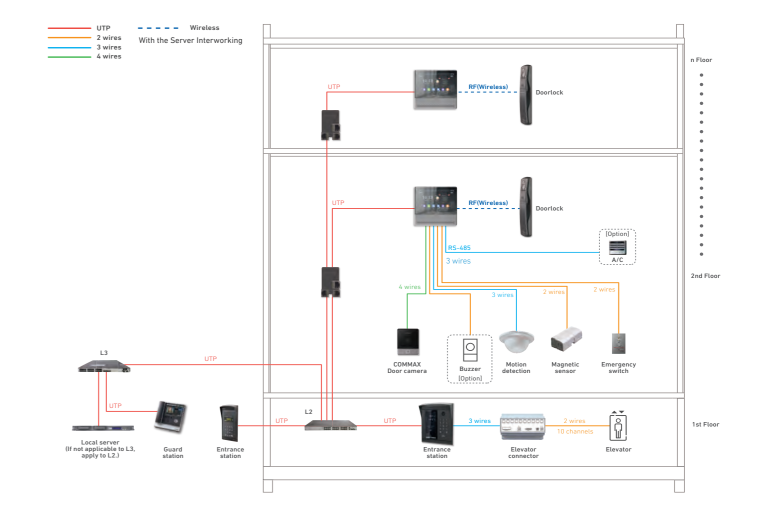


- SIP-based VoIP system
- Emergency check and release
- House call and talk Recording visitors image & video clip(Main entrance)
- Visitor monitoring and calling at the public entrance
- Check security office visitors on the household monitor(CIOT-G701M)

Power source	DC 14V	Powe
Display	7 inch TFT LCD	Netw
Mount type	Desktop / Wall-mounted type	Wirir
Camera	VGA	Dista
OS	Android	Dime
Video codec	H.264	

Power source	DC 12V
Network	Ethernet(10/100 Base-T)
Wiring ports	Monitor/ Up Link/Down Link : UTP(CAT.5e)
Distance	Hub: 100m(UTP)
Dimension(mm)	44(W)x77(H)

# **APPLICATION** | IP GATE SYSTEM



# **GATE VIEW IoT**

GATE VIEW IoT is optimized for small and medium sized apartment and condo, complex. It provides a safer and more convenient environment. Control it anytime and anywhere by a smartphone.







CAV-1000QGX · 1001QGX



# **MONITOR**

CAV-70QGX





Case Color Neo-Silver Gold

- Google A.I. platform interwork and voice recognition
- Connectable to both wireless IoT devices(Zigbee) and wired devices(RS-485 or General type) SD card(32GB)
- Smartphone integration through COMMAX App (Door camera, lobby phone, visitor call, door open, IoT device control, status monitoring, push notifications)
- Real-time CCTV monitoring through DVR
- Connecting up to 1MP camera
- Elevator call function
- Automatic recording function(motion detection)

Power source	1000QGX : DC 14V / 1001QGX : AC 100~240V, 50/60Hz	
Display	10.1 inch(25.7cm) TFT LCD	
Mount type	1000QGX : Flush-mounted /1001QGX : Wall-mounted	
Resolution	1280 x 800	
Wiring ports	Door camera: 4 wires or 8 wires(only motion detecting), RS-485: 3 wires, Lobby/Security: 8 wires(UTP type 2 Port) Motion detecting: 3 wires, Slave: 8 wires, Emergency: 2 wires, Digital door lock: 4 wires (Power 2 wires, Opening short: 2 wires)	
Distance	Door camera: 28m(Ø0.5) Lobby: 300m(Ø0.5) Security: 1km(Ø0.65)	
Dimension(mm)	CAV-1000QGX: 250(W)×210(H)×10.8(14.8)(D) CAV-1001QGX: 250(W)×210(H)×22(D)	



- Google A.I. platform interwork and voice recognition
- Remote control by smartphone connection (Visitor monitoring / Door open)
- Calling elevator via RS-485
- Connecting security, emergency and PIR devices
- Guard and elevator call(optional by connecting CCU-310EV)
- Auto recording when motion detected (MAX 32GB / Connecting DRC-40QHM)
- Connecting digital door lock
- 7 inch TFT LCD

Power source	AC 100-240V, 50/60Hz
Mount type	Wall-mounted type
Resolution	1024 x 600
OS	Android
Wiring ports	Door camera: 4 wires or 8 wires(only motion detecting), RS-485: 3 wires, Lobby/Security: 8 wires(UTP type 2 Port) Motion detecting: 3 wires, Fire emergency: 2 wires, Digital door lock: 4 wires(Power 2 wires, Opening short: 2 wires)
Distance	Door camera : 28m(Ø0.5) Lobby : 300m(Ø0.5) Security : 1km(Ø0.65)
Dimension(mm)	184(W)x171(H)x23(D)



## **DOOR CAMERA**



#### **DOOR CAMERA**



# **ELEVATOR CONNECTOR**

DRC-40QFD · 40QHD · 40QV















DRC-40QFM · 40QHM · 40QVM CCU-310EV



- AHD 2MP(DRC-40QFD), 1MP(DRC-40QHD), 0.52MP(DRC-40QV)
- Built in illumination sensor and white LED

4 wires

(Adjustable)

50m(Ø0.65)

**Dimension(mm)** 110(W)x131(H)x13.5(D)

• House call and talk

Power source

Wiring ports

Distance

Camera viewing angle

Flush-mounted type

Operation temp.  $-10^{\circ}\text{C} \sim +40^{\circ}\text{C}$ 

- AHD 2MP(DRC-40QFM), 1MP(DRC-40QHM), 0.52MP(DRC-40QVM) • Built in illumination sensor and white LED
- House call and talk Flush-mounted type
- Volume control
- Motion Detection
- DC 12V (From a monitor) Power source Operation temp.  $-10^{\circ}\text{C} \sim +40^{\circ}\text{C}$ Wiring ports 8 wires Horiz.: 75°, Vertical: 55° Camera viewing angle (Adjustable) Distance 50m(Ø0.65)

**Dimension(mm)** 110(W)x131(H)x13.5(D)

- Able to call from Lobbyphone and Monitor (Lobby mode / Unit mode)
- Unit mode :
- Able to set up to 630 units or 80 floors
- · Lobby mode:
- Able to set up to 89 Lobbyphones

Power source	DC 12V
Mount tune	Wall-mounted type,
Mount type	DIN rail type
Wiring ports	DATA: 2 wires
	Elevator S/W: 2 wires x
	10ports
Distance	1km (0.65Ø)
Dimension(mm)	157(W)×86(H)×59(D)

# FACE RECOGNITION LOBBYPHONE NEW

DC 12V (From a monitor)

Horiz.: 75°, Vertical: 55°







# **GUARD STATION**

CDS-70MV

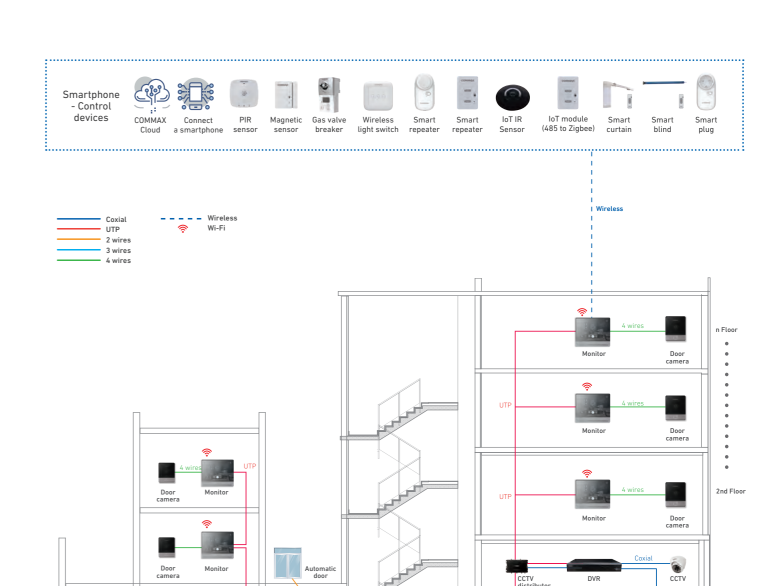


- Facial recognition
- Door open by BLE, RFID, Password (BLE: Smartphone App)

- Call a household unit or a security guard station • Elevator call (Optional connecting CCU-310EV)
- Power source DC 14V Flush-mounted type Mount type -20°C~+50°C Operating temp. UTP(CAT. 5e) Wiring ports Max.300m Distance 150° Angle of view 249(W)×256(H)×7(36)(D) Dimension(mm) Installation hole size(mm) 210(W)x216(H)
- GUI touch screen
- Video call & Opening door
- Recording missed
- Volume control
- Secumax connection

Power source	DC 14V
Display	7 inch TFT LCD
Mount type	Desktop
Wiring ports	Video phone : 8 wires External call : 18 wires Extend external call : 18 wires (option)
Distance	1km (0.65Ø)
Dimension(mm)	252(W)x247(H)x33(D)

# **APPLICATION** | GATE VIEW IOT

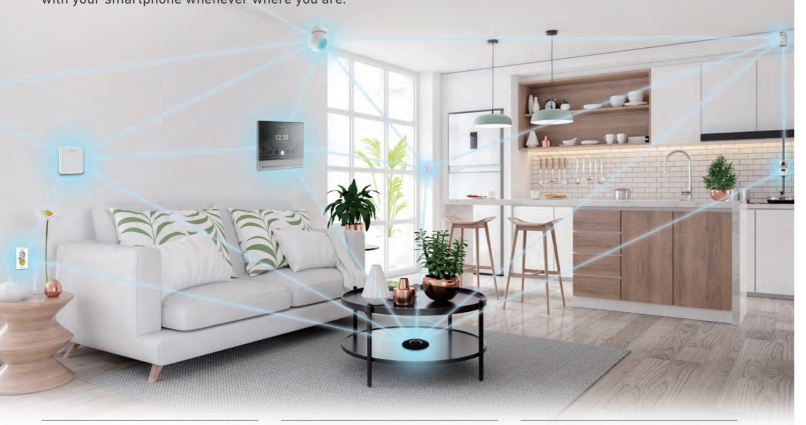


1st Floor

CCTV

# **IoT Devices**

IoT devices will help you to make a different lifestyle. More safety and more convenience. Turn on/off the lights and make the best condition with your smartphone whenever where you are.



IOT SENSOR (TEMP./HUMIDITY) NEW

CIS-ZTH02









- To sense temperature and humidity in real time over the range (Tollerance(Temperature/humidity): ± 0.5°C / ± 5%)
- To send information to Monitor and Gateway

Power source	DC 3V(AAAx2 battery)
Mount type	Wall-mount(Adhesive tape)
Network	Zigbee (2.4 GHz)
Wiring ports	Wireless
Distance	50m(without any obstruction)
Operation temp.	-10°C ~ 55°C
Dimension(mm)	Ø61.2x23

22

**IoT PIR SENSOR** 

CIS-ZP02

- To detect motion within the range (able to check from Monitor)
- To interact with monitor for away & prevention mode

Power source	DC 3V(CR123A battery)
Mount type	Wall-mount(Adhesive tape & Magnetic)
Network	Zigbee (2.4 GHz)
Wiring ports	Wireless
Distance	50m(without any obstruction)
Operation temp.	-10°C ~ 55°C
Dimension(mm)	Ø48x53 2

#### • Integrated service with IoT Monitor • Integrated service with IoT Monitor

NEW

- Real time gas leak detection
- To generate emergency sounds(72dB) and information to monitor & gateway
- To detect neutral gas leak in real time (8% LEL ± 3% LEL)

**IoT GAS DETECTOR** 

CIS-ZGD01

Power source	DC 12V, 100mA_waiting (separate adaptor)
Mount type	Wall-mounted type
Network	Zigbee (2.4 GHz)
Wiring ports	Wireless
Distance	50m(without any obstruction)
Operation temp.	-10°C ~ 55°C
Dimension(mm)	Ø86x29.6

### IoT SMOKE DETECTOR NEW

CIS-ZSD01



- Integrated service with IoT Monitor • Real time smoke detection
- To generate emergency sounds and information to monitor & gateway (When smoke leakage is detected)

Power source	DC 12V
Mount type	Wall-mount(Adhesive tape)
Network	Zigbee (2.4 GHz)
Wiring ports	Wireless
Distance	50m(without any obstruction)
Operation temp.	-10°C ~ 55°C
Dimension(mm)	Ø90x37

# **IoT EMERGENCY BUTTON**

CIA-ZEB02



# **IOT EMERGENCY BUTTON**

CIA-ZEB01











- Integrated service with IoT Monitor
- To send emergency signal to monitor & gateway

Power source	DC 3V(CR2032 battery)
Mount type	Wall-mount(Adhesive tape)
Network	Zigbee (2.4 GHz)
Wiring ports	Wireless
Distance	50m(without any obstruction)
Operation temp.	-10°C ~ 55°C
Dimension(mm)	Ø50x16

- Push(presss)button at emergency situation
- Sending emergency situation to Monitor

Power source	DC 3V(CR2032 battery)
Mount type	Flush mounted type
Network	Zigbee (2.4 GHz)
Detecting distance	50m
Operation temp.	-10°C ~ 55°C
Dimension(mm)	73(W)x124(H)x173(D)

# IoT MAGNETIC SENSOR NEW

CIS-MD02





- Integrated service with IoT Monitor
- Window status detection Open / Close (With in 25mm)
- To interact with monitor for away & prevention mode

Power sourceDC 3V(CR2032 battery)Mount typeWall-mount(Adhesive tape)NetworkZigbee (2.4 GHz)Wiring portsWirelessDistance50m(without any obstruction)Operation temp10°C ~ 55°CDimension(mm)Main: 26.5x52.5x13.5 Slave: 12.5x25.5x13.5		
NetworkZigbee (2.4 GHz)Wiring portsWirelessDistance50m(without any obstruction)Operation temp10°C ~ 55°CDimension(mm)Main: 26.5x52.5x13.5	Power source	DC 3V(CR2032 battery)
Wiring ports Wireless  Distance 50m(without any obstruction)  Operation temp10°C ~ 55°C  Dimension(mm) Main: 26.5x52.5x13.5	Mount type	Wall-mount(Adhesive tape)
Distance 50m(without any obstruction)  Operation temp10°C ~ 55°C  Dimension(mm)  Main: 26.5x52.5x13.5	Network	Zigbee (2.4 GHz)
Operation temp10°C ~ 55°C  Dimension(mm) Main : 26.5x52.5x13.5	Wiring ports	Wireless
Dimension(mm) Main: 26.5x52.5x13.5	Distance	50m(without any obstruction)
Dimension(mm)	Operation temp.	-10°C ~ 55°C
Slave: 12.5x25.5x13.5	Dimension(mm)	Main : 26.5x52.5x13.5
		Slave : 12.5x25.5x13.5

# IoT MAGNETIC SENSOR

CIS-MD01





3V Lithium Cell

(CR2032), 2EA

1.2(Compatible)

2 Years(50 Times/a day)

IEEE 802.15.4, Zigbee HA

Sensor: 35(W)x55(H)x16(D)

Magnetic: 11(W)x55(H)x16(D)

Magnetic

Indoor

• Integrated service with IoT Monitor

• Zigbee communication support

Door open detection

Power source

(Battery) Sensing mode

Installation

Network

Operating time

Dimension(mm)

• Low power consumption

# **IoT SMART BLIND** CIA-ZKB01



- Integrated service with IoT Monitor
- Smart Mirror via 485 to ZigBee module
- Wired connection with Monitor is available via 485 port
- Multiple Smart Blind control
- Powerful performance and noiseless design

Power source	AC 100~250V, 50~60MHz
Output power	107W
Motor speed	24rpm (Torque 8/N.M)
Motor diameter	35mm
Receiver	Embedded Type
Position set	4 different positions
Protocol	RS-485, Dry Contact, FM Two-way RF
Max. weight	23.8kg / Single
Environment	Indoor Use

<sup>\*</sup> Blind is not included.

#### **IoT SMART CURTAIN**

CIA-ZKC03



# IoT WATER DETECTOR WWW

CIS-ZW02



# **IoT LIGHT SWITCH**

CIA-ZESOA, ZESO1~ZESO3





CIA-ZES01

CIA-ZES02 CIA-ZES03

• Intergrated service with IoT Monitor

• Bulk light control / Light control

• Overload protection • Wireless

- Intergrated service with IoT Monitor
- Curtain open, close & stop function
- Smart mirror via 485 to Zigbee module
- Wired connection with Monitor is available via 485port

Power source	AC 90 - 250V, 50/60Hz
Power consumption	Standby: 1.7W, Operation: 35W
Max. weight (Curtain)	35kg
Max. Rail length	10m
Operating temp.	-10°C~50°C
Protocol	IEEE 802.15.4, Zigbee HA 1.2(Compatible) RS-485

<sup>\*</sup> Curtain is not included.

- Integrated service with IoT Monitor
- Real time water leak detection with IP 66 rate
- Alarm alerts through Monitor and Gateway

• Sensitive touch control

Real time status feedback

• Zigbee communication support

DC 3V(CR2032 battery)	Power source	90V~250V, 50Hz~60Hz
Wall-mount(Adhesive tape)		CIA-ZES0A: 4000W/16A
Zigbee (2.4 GHz)	Output	CIA-ZES01~ZES03:
Wireless		550W/3A(Each Button)
50m(without any obstruction)	Network	IEEE 802.15.4, Zigbee HA
-10°C ~ 55°C		1.2(Compatible)
Ø44.8x14	Dimension(mm)	90(W)×90(H)×11(43)(D)

# **IoT SMART REPEATER**

CIA-ZRT02





• Integrated service with IoT Monitor

Zigbee data relay

• Able to register each devices from Monitor

• Extension of Zigbee wireless section and



Operation temp. -10°C ~ 55°C

Dimension(mm) Ø44.8x14

Power source Mount type

Wiring ports

Network

Distance







- Integrated service with IoT Monitor
- Temperature and humidity measurement
- Flashes LED when battery is low
- Attachment type

Power source	DC 5V (Micro USB type)	Power source	CR2032 2EA, 3V
Operating temp.	0°C~+50°C	Temperature	-40°C~+125°C (±2°C)
Network	IEEE 802.15.4, Zigbee HA	measurement range	-40 C~+123 C (±2 C)
	1.2(Compatible) Humidity	Humidity	1 0~100%RH (±4.5%RH)
Dimension(mm)	35(W)x55(H)x16(D)	measurement range	
		Network	IEEE 802.15.4, Zigbee HA
	Network		1.2(Compatible)
		Dimension(mm)	35(W)x55(H)x16(D)

# IoT MODULE (485 TO ZIGBEE)

CIM-52Z01





- Integrated service with IoT Monitor
- Zigbee communication support (RS-485 to Zigbee)
- Low power consumption

Power source	DC 5V (Micro USB type)
Network	IEEE 802.15.4, Zigbee HA 1.2(Compatible) RS-485
Dimension(mm)	35(W)x55(H)x16(D)

#### IoT GAS VALVE BREAKER IOT SMART REPEATER

CIA-GL03







- Integrated service with IoT Monitor • Integrated service with IoT Monitor
- Gas valve locking
- Timer function
- Includes display for time confirmation
- Zigbee communication support

# **IoT PIR SENSOR**

CIS-PM01







- Integrated service with IoT Monitor
- Integrated service with IoT Monitor Motion detection
- Temperature & Humidity detection
- Low power consumption
- Zigbee communication

# PIR SENSOR

CPA-0212



- · Mirror-type infrared sensor
- Detects infrared rays from 7um~15umz
- Indoor use only
- Ceiling mounted type

CIA-ZRT01







• Able to register Monitor and

**IoT PIR SENSOR** 

• Extension of Zigbee wireless section and

each repeater device

Zigbee data relay

CIS-ZP01

Motion detection

MS-10

Low power consumption

**MAGNETIC SENSOR** 

• Zigbee communication

· Magnetic type sensor

• Door/Window frame wall-mounted type

• Indoor use only

loT

# **IoT IR SENSOR**

CIA-ZIR01







- Able to register IR device
- Zigbee communication support
- Able to control air conditioner Power & Temperature (With a variety of air conditioner manufactures)

## **PIR SENSOR**

CPA-4012







- Infrared ray energy sensor
- Normal operation enabled after 30 seconds from power on
- Indoor use only
- Wall mounted type

# **PIR SENSOR**

CPB-30S · 10S







25

- Minimum reflection
  - Wide range of adjustment
  - IP44 compliance
  - Suitable for both, indoor and outdoor installation

# **GATE VIEW**

GATE VIEW is optimized for small and medium sized apartment and condo complexes. It provides a safer and more convenient environment.







# **MONITOR**

CAV-70YG





#### Window Color Black smog

• Guard call & talk

- Dark silver Space blue Bronze

  - Pink gold
- Elevator call function
- Video talk and door lock release enable (both individual and public entrance)

Power source	AC 100-240V, 50/60Hz
Display	7 inch TFT LCD
Mount type	Wall-mounted type
Wiring	Door camera : 4 wires
	Lobby: 8 wires
Consumption	Max.15W
Distance	Lobby phone : 300m / Security office : 1Km
Dimension(mm)	265(W)×184(H)×22(D)

# **MONITOR**

CAV-70MG · 70MG2





- Guard call & talk
- Elevator call function(CAV-70MG2)
- Video talk and door lock release enable (both individual and public entrance)

Power source	AC 100-240V, 50/60Hz
Display	7 inch TFT LCD
Mount type	Wall-mounted type
Wiring	Door camera : 4 wires, Lobby : 8 wires
Consumption	Max.15W
Distance	Lobby phone : 300m / Security office : 1Km
Dimension(mm)	244(W)×180(H)×18(D)

# **MONITOR**

CAV-43YG







- Guard call & talk
- Video talk and door lock release enable (both individual and public entrance)

ower source	AC 100-240V, 50/60Hz
Display	4.3 inch TFT LCD
lount type	Wall-mounted type
Viring	Door camera : 4 wires Lobby : 8 wires
Consumption	Max.12W
Distance	Lobby : 300M / CAT.5e : 28m (Household)
Dimension(mm)	184(W)×171(H)×24(D)

# **MONITOR**

CAV-43MG · 43MG2







CAV-43MG

CAV-43MG2

- Guard call & talk
- Video talk and door lock release enable (both individual and public entrance)
- Elevator call function (CAV-43MG2)

Power source	AC 100-240V, 50/60Hz
Display	4.3 inch TFT LCD
Mount type	Wall-mounted type
Wiring	Door camera : 4 wires, Lobby : 8 wires
Consumption	Max.15W
Distance	Lobby phone : 300m / Security office : 1Km
Dimension(mm)	180(W)×180(H)×28(D)

# FACE RECOGNITION NEW LOBBYPHONE

DRC-BIOL





- Facial recognition
- Door open by RFID, Password, BLE (BLE : Smartphone App)
- Page and call a household unit or a security guard station
- Elevator call (Optional connecting CCU-310EV)

Power source	DC 14V
Mount type	Flush-mounted type
Operating temp.	-20°C~+50°C
Wiring ports	UTP(CAT. 5e)
Distance	Max.300m
Angle of view	150°
Dimension(mm)	249(W)×256(H)×7(36)(D)
Installation hole size(mm)	210(W)x216(H)

# **ENTRANCE STATION**

DRC-8TML/RF1





- RF card registration and deletion possible (125KHz or 13.56MHz)
- 24Direct buttons panel(DRC-24XM) expansibility
- 8direct buttons & 10key BLE (Door open)
- 2.4 inch OLED Pinhole camera
- Elevator call (Optional connecting CCU-310EV)

Power source	DC 12V
Operation temp.	-20°C~+40°C
Mount type	Flush-mounted type
Wiring ports	UTP
Min. Illumination	0.1Lux(up to 300mm)
Camera viewing angle	Horiz. : 68°, Vert. : 55°
Dimension(mm)	130(W)×315(H)×10(D)
Installation hole size(mm)	110(W)x286(H)

# ENTRANCE STATION NEW



DRC-707LC · 707LCB SOUD DESIGN KOREA



# **ENTRANCE STATION**

Rainshield (option)

PARKING CONTROL and COMMUNITY LOBBY

• Elevator call (Optional connecting CCU-310EV)

DC 12V

UTP(CAT. 5e)

Max.300m

Flush-mounted type -20°C~+50°C

Horiz.: 58°, Vert.: 49° 130(W)×249(H)×50(D)

Password, RFID, BLE(smartphone app)

• Household and guard call & open door

• Built-in night LED • Pin-hole camera

Installation hole size(mm) 210(W)x216(H)

**GUARD STATION** 

DRC-10MP/RF1

**\\_** 

123

recognition

Power source

Operating temp.

Mount type

Wiring ports Distance

Angle of view

Dimension(mm)

CDS-70MV

• 2.4 inch OLED display



#### O White Case Color Black

RF card

- Gold • BLE Function(DRC-707LCB)
- (Opening entrance station via ONE KEY APP)
- Household unit call Security office call • Regist & delete function on PW/RF card
- Elevator call (Optional connecting CCU-310EV)

Power source	DC 14V
Display	7 inch TFT LCD
Mount type	Wall mounted type
	UTP(CAT.5e) & Coaxial
Wiring	(Household 8 wires,
	security 8 wires)
Operation temp.	-20°C ~ +50°C
Dimension(mm)	244(W)x270(H)x19(47)(D)
Full up box size(mm)	220(W)x240(H)x81(D)

# **AUDIO PHONE**

AP-3SG



- Talk and door lock release enabled(both individual and public entrance)
- Security office call enabled

Power source	AC 100~240V, 50/60Hz
Operation temp.	0°C~+40°C
Mount type	Flush-mounted type
Wiring ports	UTP
Min. Illumination	0.1Lux(up to 300mm)
Dimension(mm)	130(W)×315(H)×10(D)
Installation hole size(mm)	110(W)x286(H)



- Recording miss call
- Volume control
- Parcel management
- Secumax connection

Power source	DC 14V
Display	7 inch TFT LCD
Mount type	Desktop
Wiring ports	Video phone : 8wires
	External call : 18wires
	Extend external call: 18 wires
	(option)
Distance	1km (0.65Ø)
Dimension(mm)	252(W)x247(H)x33(D)

## **GUARD STATION**

CDS-4GS

• LED light

House call and talk

Smartphone

- Control devices

# **EXTENSION PANEL** DRC-24XM

#### • 24 Direct buttons call Extension panel

# **DISTRIBUTOR**

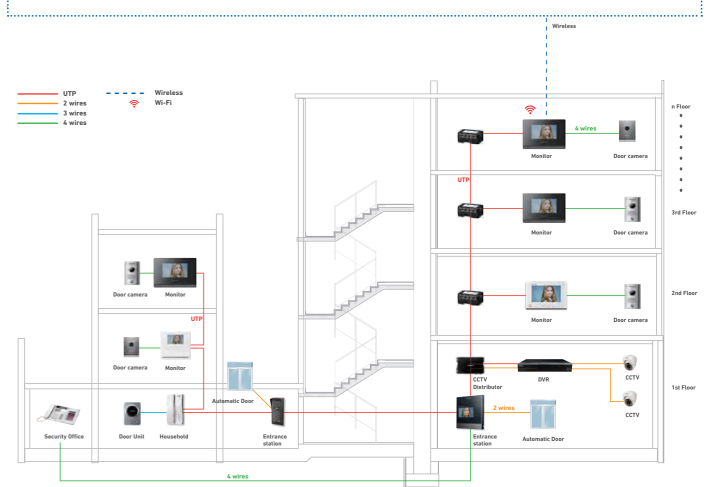
CCU-4GF



- Enables "STAR" wiring method for Gate View monitor connections
- CCU-4GF-to-CCU-4GF enabled to expand up to 40 units limited to 300 meters

# **APPLICATION** | GATE VIEW

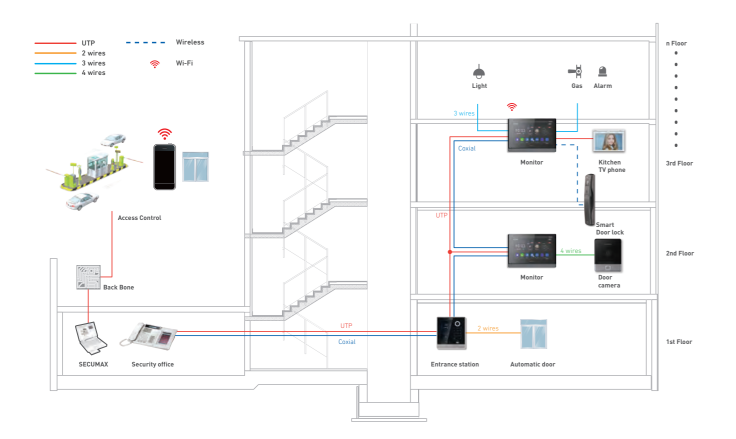








**APPLICATION** SMART GATE SYSTEM



# **MONITOR**

CAV-1000YD















White

■ Dark silver ■ Space blue ■ Bronze

- DID function
- Security and Lighting controls
- Energy management system

Power source	DC 14V
Display	10.1 inch(25.7cm) TFT LCD
Mount type	Flush-mounted type
Wiring	Individual entrance : 50m(0.65Ø) / Guard station : 1km(0.65Ø) / Public entrance : 300m(5C2V)
Consumption	Standby : 560mA, Max.: 1.4A
Dimension(mm)	308(W)×213(H)×23(D)
Installation hole size(mm)	209(W)×135(H)

# **ENTRANCE STATION**

DRC-707LC · 707LCB



# **DOOR CAMERA**

DRC-40QHD · 40QV





GOOD DESIGN KOREA











• BLE Function(DRC-707LCB) (Opening entrance station via ONE KEY APP)

O White

Gold

Household unit call

Case Color Black

Connect a smartphone BLE

RF card Number key

- SIP-based VoIP system Security office call
- On PW/RF card Regist & delete function
- Elevator call (Optional connecting CCU-310EV)

Power source	DC 14V
Display	7 inch TFT LCD
Mount type	Wall mounted type
Wiring	UTP(CAT.5e) & coaxial (Household 8 wires, security 8 wires)
Operation temp.	-20°C ~ +50°C
Dimension(mm)	244(W)x270(H)x19(47)(D)
Full up box size(mm)	220(W)x240(H)x81(D)

- AHD 1MP(DRC-40QHD), 0.52MP(DRC-40QV)
- Built in illumination sensor and white LED
- House call and talk
- Flush-mounted type

Power source	DC 12V (From a monitor)
Operation temp.	-10°C ~ +40°C
Wiring ports	4 wires
Camera viewing angle	Horiz.: 75°, Vertical: 55° (Adjustable)
Distance	50m(Ø0.65)
Dimension(mm)	110(W)x131(H)x13.5(D)

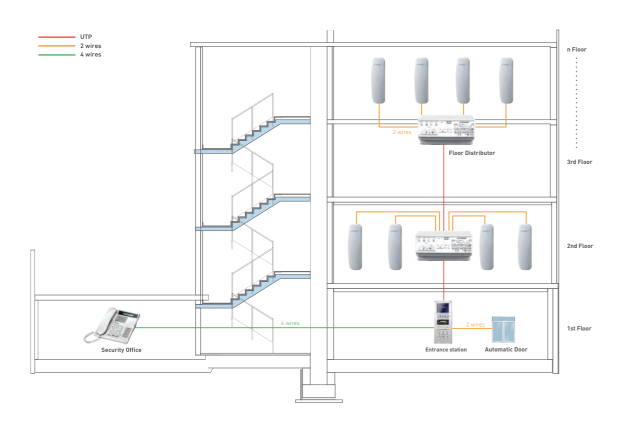
Condominium - less than 3,000 households

# **AUDIO GATE SYSTEM** (2 WIRES & UTP)

AUDIO GATE SYSTEM is optimized for multicomplex apartments, condos, and buildings. Also, it provides a simple installation and is easily expanded.



**APPLICATION** | AUDIO GATE SYSTEM (2 WIRES & UTP)



# **AUDIO DOOR UNIT**

DR-2GS



- Vandal proof
- Guard call and talk

Power source	DC 12V (from Guard Phone)
Mount type	Wall-mounted type
Operating temp.	-10°C~50°C
Wiring ports	6wires
Dimension(mm)	87(W)x120(H)x20(D)

# **DOORPHONE**

AP-2RAG



- 2 wire connection with non-polarity from a floor distributor
- Talk with a visitor and door lock release

Power source	From floor distributor
Wiring ports	2 wires with non-polarity
Distance	100m (0.65Ø)
Operating temp.	0°C~40°C
Dimension(mm)	70(W)x210(H)x60(D)

# **ENTRANCE STATION**

DR-2AG/RF1



• Expandability Up to 4~1,000 household units (Up to 3 RFID Card registration per household enabled)

Power source	DC 12V
Consumption	Standby : 400mA,
	Max. : 500mA
RFID card	13.56MHz (optional)
Mount type	Flush-mounted type
Wiring ports	Lobby phone-to-floor
	distributor : 1 UTP
	Household unit-to-floor
	distributor: 2 wires
Dimension(mm)	130(W)×315(H)×10(38)(D)

# **FLOOR DISTRIBUTOR**

CCU-204AGF · 208AGF



- 2 wire connection with non-polarity
- Provides the power to each household units
- 1UTP cabling between floor distributors

Power source	DC 24V
Port	4 / 8 channel (Connectable with 2 wire Audio phone up to 4/8ea)
Wiring ports	-Lobby panel-to -Floor distributor : UTP -Household unit-to-Floor distributor : 2 wires -Floor distributor-to- Floor distributor : UTP

# **FLOOR DISTRIBUTOR**

CCU-216AGF · 232AGF



- 2 wire connection with non-polarity
- Provides the power to each household units
- 1UTP cabling between floor distributors

9	DC 24V	Power source	DC 24V
	4 / 8 channel (Connectable with 2 wire Audio phone up to 4/8ea)	Port	16 / 32 channel (Connectable with 2 wire Audio phone up to 16/32 ea)
	-Lobby panel-to -Floor distributor : UTP -Household unit-to-Floor distributor : 2 wires -Floor distributor-to- Floor distributor : UTP	Wiring ports	-Lobby panel-to-Floor distributor: UTP -Household unit-to-Floor distributor: 2 wires -Floor distributor-to- Floor distributor: UTP

# **GUARD STATION**

CDS-2AG



- Household unit call
- Lobby phone call
- CID function for a calling household identification
- 1UTP cabling for a simple installation from floor distributor

Power source	DC 12V	
Mount type	Desktop	
Wiring ports	Building distributor-to- Guard Station : UTP	
Distance	Max. 1km	
Dimension(mm)	230(W)x200(H)x35(D)	

# **SMART DOOR LOCK**

SMART DOOR LOCK is an access control system with proven safety, usability and leading design for your home security.





# PREMIUM DOOR LOCK

CDL-88PBio



CDL-88PB · 88P



- Premium Biomatric Push-Pull Doorlock
- High quality premium BAR type push-pull design
- Register 100 Users with 6-way access methods (Face recognition, RF Card, Pin number, Fingerprint, Mechanical Key, Connected Monitor(option))
- 2.4 inch LCD display Emergency power(Micro USB 5V)
- Automatically detect when a person approaches and power on (CDL-88PBio(IR))
- Applicable Normal fire door Thickness 40mm ~ 80mm 6~8 digit number combination Pin number (Face recognition unit) (1 pin number per 100users) 4~12 digit number combination Pin number (Number plate) (Up to 4 pin number) Access methods Up to 100 cards RF card (1 Rf Card per 100 users) Individual mechanical lock Mechanical Key Up to 100 Fingerprints Fingerprint Alkaline AA battery 8pcs Power source DC 6V (LR6 1.5V AA size) Type of product Fireproof type, Temperature sensor type, Key type, Master key door lock Temp. alarm Temperature sensor 60 degree ± 10 degree Option Monitor Remote module(447.275Mhz) Dimension(mm) 84(W)x454(H)x50(D)
- High quality premium BAR type push-pull design
- 5 WAY Access methods (RF card, Pin number, Fingerprint, Mechanical key, Connected Monitor(option))
- Smart Phone Access (CDL-88PB)
- Emergency power(Micro USB 5V)
- Monitor Remote module(447.275Mhz) (optional)
- ONE KEY(Bluetooth) (CDL-88PB)

Applicable	Normal fire door	Thickness 40mm ~ 80mm
	Smart phone	One key App.
	Pin number (Number plate)	4~12 digit number combination (Up to 4 pin number)
Access methods	RF Card	Up to 30 cards
	Mechanical Key	Individual mechanical lock
	Fingerprint	Up to 100 Fingerprints
Power source	DC 6V	Alkaline AA battery 8pcs (LR6 1.5V AA size)
Type of product	Fireproof type, Temperature sensor type, Key type, Master key door lock	
Temp. alarm	Temperature sensor	60 degree ± 10 degree
Option	Monitor Remote mod	Iule(447.275Mhz)
Dimension(mm)	84(W)x454(H)x50(D)	

# FACE RECOGNITION DOOR LOCK

CDL-3PRBio

NEW

CDL-300LBio

FACE RECOGNITION DOOR LOCK

NEW

CDL-230P · 230PB · 240P

# **SMART DOOR LOCK**

NEW

# **ROCK AND LOCK**

CDL-800WL · 100WL





- Biomatric Push-Pull Doorlock
- Register 100 Users with 5-way access methods (Face recognition, RF Card, Pin number, Mechanical Key)
- 2.8 inch LCD display and Emergency power (9V square battery)
- Monitor Remote module(447.275Mhz) (optional)

- Biometric Digital Doorlock
- Register 100 Users and 5-way access methods (Face recognition, RF Card, Pin number, Mechanical Key)
- 2.8 inch LCD display and Emergency power(Micro USB 5V)
- Automatically detect when a person approaches and power on

Applicable	Normal fire door	Thickness 40mm ~ 60mm
	Pin number (Face recognition unit)	6~8 digit number combination (1 pin number per 100users)
Access methods	Pin number (Number plate)	4~12 digit number combination (Up to 4 pin number)
	RF card	Up to 100 cards (1 Rf Card per 100 users)
	Mechanical Key	Individual mechanical lock
Power source	DC 6V Alkaline AA battery 8pcs (LR6 1.5V AA size)	
Type of product	Fireproof type, Temperature sensor type, Key type, Master key door lock	
Temp. alarm	Temperature sensor 60 degree ± 10 degree	
Dimension(mm)	72(W)x377(H)x80(D)	

Applicable	Normal fire door	Thickness 40mm ~ 60mm
	Pin number (Face recognition unit)	6~8 digit number combination (1 pin number per 100users)
Access methods	Pin number (Number plate)	4~12 digit number combination (Up to 4 pin number)
	RF card	Up to 100 cards (1 Rf Card per 100 users)
	Mechanical Key	Individual mechanical lock
Power source	DC 6V	Alkaline AA battery 8pcs (LR6 1.5V AA size)
Type of product	Fireproof type, Temperature sensor type, Key type, Master key door lock  Temperature sensor 60 degree ± 10 degree	
Temp. alarm		
Dimension(mm)	80(W)x382(H)x70(D)	



- 4 way access methods(RF Card, Pin number, Mechanical Key, Connected Monitor(option))
- Durable body for protecting against high temp. and shock
- High temp. detection, alert and automatic unlocking
- Multi-layered authentication(Pin number/RF Card)
- Emergency power(9V alkaline battery)
- ONE KEY(Bluetooth) (CDL-230PB)
- Fingerprint(Up to 100 Fingerprints) (CDL-230P)

Applicable	Normal fire door	Thickness 40mm ~ 60mm
Access methods	Pin number (Number plate)	4~12 digit number combination (Up to 4 pin number)
	RF Card	Up to 30 cards
	Mechanical Key	Individual mechanical lock
	Fingerprint	Up to 100 Fingerprint (CDL-230P)
Power source	DC 6V	Alkaline AA battery 8pcs (LR6 1.5V AA size)
Type of product Fireproof type, Temperature sens Master key door lock		
Temp. alarm	Temperature sensor	60 degree ± 10 degree
Dimension(mm)	80(W)x382(H)x71(D)	



- High-quality premium design door lock
- CDL-800WL : 2 way access methods (Pin number, Fingerprint)
   CDL-100WL : 2 way access methods (RF Card, Pin number)
- Emergency power (9V alkaline battery(optional) Micro USB 5pin))

Applicable	Interior door	Thickness 35mm ~ 50mm
	Pin number (Number plate)	4~12 digit number combination (Up to 4 pin number)
Access methods	RF Card(CDL-100WL)	Up to 30 cards
	Fingerprint(CDL-800WL)	Up to 100 Fingerprints
Power source	DC 6V	Alkaline AA battery 4pcs (LR6 1.5V AA size)
Type of product	Type of product Non Fireproof type, Temperature sensor type, Key ty Master key door lock	
Temp. alarm	Temperature sensor	60 degree ± 10 degree
Dimension(mm)	95(W)x95(H)x71(D)	
'		

#### **SMART DOOR LOCK**

CDL-107U

# RF card COMMOX 1 2 3 4 5 5 8 6 CXD 7 8 10 9 1 0 #

### **SMART DOOR LOCK**

CDL-200P · 210P



- 3 way door opening (easy opening with smartphone)
- Open / close the door outside of the home through Z-Wave Hub (Z-Wave is for Americas only)
- Emergency power(9V alkaline battery(optional))
- Indoor door Thickness 35mm ~ 50mm
- Pin number 4~10 digit number combination / RF Card(Up to 30 cards) / Individual mechanical lock
- Non Fireproof type, Temperature sensor type, Key type, Sub key door lock

Applicable	Indoor door	Thickness 35mm ~50mm
	Pin number	4~10 digit number combination
Access methods	Z-WAVE	Smartphone
	Mechanical Key	Individual mechanical lock
Power source	DC 6V	Alkaline AA battery 4pcs (LR6 1.5V AA size)
Type of product Temperature sensor type		type
Temp. alarm Temperature sensor 60 degree ± 10 degree(No		60 degree ± 10 degree(Normal test)
Option Monitor Remote module(447.275Mhz)		lule(447.275Mhz)
Dimension(mm)	Dimension(mm) 85(W) x 175(D) x 30(H)	

- Push pull Doorlock with 3(4) way access methods (RF card, Pin number, Mechanical key, Fingerprint(CDL-210P))
- Connectivity with home network system using remote controller(option)
- Emergency power(9V alkaline battery(optional))
- Pin number 4~12 digit number combination (Up to 4 pin number) / RF Card(Up to 30 cards) / Individual mechanical lock

/ Fingerprint(Up to 100 Fingerprints) (CDL-210P)

- Fireproof type, Temperature sensor type, Key type, Master key door lock
- Monitor Remote module(447.275Mhz) (optional)

Applicable	Normal fire door	Thickness 40mm ~60mm
	Pin number	4~12 digit number combination (Up to 4 pin number)
Access methods	RF card	Up to 30 cards
	Mechanical Key	Individual mechanical lock
	Fingerprint	Up to 100 Fingerprint (CDL-210P)
Power source	DC 6V	Alkaline AA battery 8pcs (LR6 1.5V AA size)
Type of product	Fireproof type, Temperature sensor type, Key type, Master Key doorlock	
Temp. alarm	Temperature sensor	60 degree ± 10 degree
Option	Home network Remote module	
Dimension(mm)	80(W) x 382(D) x 71(H)	

### **SMART DOOR LOCK**

CDL-200L · 210L



- Lever Type Doorlock with 3(4) way access methods (RF card, Pin number, Mechanical key, Fingerprint(CDL-210L))
- Connectivity with home network system using remote controller(option)
- Emergency power(9V alkaline battery(optional))
- Indoor door Thickness 40mm ~ 60mm
- Pin number 4~12 digit number combination
   (Up to 4 pin number) / RF Card(Up to 30 cards) /Individual mechanical lock / Fingerprint(Up to 100 Fingerprints) (CDL-210L)
- DC 6V (Alkaline AA battery 8pcs (LR6 1.5V AA size))
- Fireproof type, Temperature sensor type, Key type, Master key door lock
- 60 degree ± 10 degree Temperature sensor
- Monitor Remote module(447.275Mhz) (optional)
- Dimension(mm): 77(W)x302(H)x71(D)

# **SMART DOOR LOCK**

CDL-400M·410M·400MC·410MC







CDL-400M CDL-410M CDL-410MC

- Mini Lever type Doorlock
- Easy, no-tap installation
- 2 way access methods (RF Card, Pin number)
- Home networking of remote controlle(CDL-400MC/CDL-410MC)
- Emergency power(9V alkaline battery(optional))
- Indoor door Thickness 40mm ~ 60mm
- Pin number 4~12 digit number combination (Up to 4 pin number) / RF Card(Up to 30 cards)
- DC 6V (Alkaline AA battery 4pcs(LR6 1.5V AA size))
- Non Fireproof type, Temperature sensor type, Key type, Master key door lock
- 60 degree ± 10 degree Temperature sensor
- Monitor Remote module (CDL-400MC/410MC)
- Dimension(mm): 80(W)x230(H)x63(D)

# **SMART DOOR LOCK**

CDL-300L · 310L







CDL-300L

CDL-310L

- 3(4) way access methods (RF Card, Pin number, Mechanical key, Fingerprint(CDL-310L))
- $\bullet$  Durable body for protecting against high temp. and shock
- Connectivity with home network system using remote controller(option)
- Emergency power (Micro USB 5V 5pin (option))
- $\bullet$  Indoor door Thickness 40mm  $\sim$  60mm
- Pin number 4~12 digit number combination (Up to 4 pin number) / RF Card(Up to 30 cards) / Individual mechanical lock / Fingerprint(Up to 100 Fingerprints) (CDL-310L)
- DC 6V (Alkaline AA battery 8pcs (LR6 1.5V AA size))
- Fireproof type, Temperature sensor type, Key type, Master key door lock
- 60 degree ± 10 degree Temperature sensor
- Monitor Remote module(447.275Mhz) (optional)
- Dimension(mm) : 80(W)x330(H)x71(D)



#### COMMAX CO.,Ltd

Email. global\_sales@commax.com FAX. +82-31-745-2133

 Website
 Youtube
 Facebook
 Instagram

 www.commax.com
 youtube.com/commaxvideo
 facebook.com/commax.global
 instagram.com/commax\_official

Features and specifications are subject to change without prior notification for product improvement. The color of the product may differ slightly from the actual color due to the printing process.

If you illegally steal all the pictures in this catalog, you are liable for civil / criminal pursuant to copyright law, and unauthorized assumptions and reproductions are prohibited.