

MODUM SYSTEM



VIDEOPHONE AUDIOPHONE VIDEO PANEL AUDIO PANEL DISTRIBUTOR CCTV **UTP** 2 WIRES 4 WIRES **SINGLE HOUSE SMALL APARTMENT APARTMENT COMPLEX GUARD COMMUNICATION** PORTER COMMUNICATION **MULTI ACCESS CENTRAL MANAGEMENT** TOTAL SECURITY **INTEGRATION** UNIFICATION **EXPANSION**

One system for all requirements.

MODUM SYSTEM FOR ALL DOOR-ENTRY SYSTEM!!

MODUM SYSTEM is a multi functional system which can be used in various door entry and surveillance systems. It has 4.3 / 7 inch MODUM VIDEOPHONE with CCTV MONITORING and total access control through MODUM PANELS and MODUM DISTRIBUTORS to connect to functional modules.

Integration

MODUM SYSTEM PROVIDES NEW DOOR ENTRY SOLUTION BY INTEGRATING VARIOUS DIFFERENT FUNCTIONS:

MODUM VIDEOPHONE can provide CCTV monitoring, Video and Audio Door units that can communicate with other indoor units. It can be also used with RFID and PIN numbers for access through MODUM PANEL.

Unification

MODUM SYSTEM UNIFIES WIRING ENVIRONMENT: It is possible to unify using through the exclusive distributor of MODUM SYSTEM even in the different wiring environment such as UTP / 2 WIRES / 4 WIRES.

Expansion

MODUM SYSTEM CAN BE EXPANDED TO MEET ANY REQUIREMENTS :

- Video to Audio modules
- Handset to Hands free type design
- 4.3" to 7" monitor, etc.
- MODUM PANELS: 26 types

The MODUM VIDEOPHONE allows for up to 8 CCTV Cameras that can monitor your home as well as common residential areas like the playground, guard post, parking lot, etc. This is the first CCTV Cameras connected to videophones. This now allows users to monitor security blindspots.



4 CCTVs



Playground



Parking lot (1)



Additional 4 CCTVs





Parking lot (2)



Guard post



Entrance

Lobby

MODUM VIDEOPHONE CMV-70S



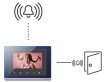
7 inch Premium Full-Touch MODUM VIDEOPHONE improves house's interior class. It has enhanced security function of CCTV monitoring and security sensor and can be installed to all door entry environments from a single house to an apartment complex.

CCTV Monitoring & Recording

- Safety check through Quad display videophone
- Up to 8 CCTV cameras and real time monitoring function at your house
- Storing image in Micro SD memory

Alarming for security

 Safety alarm function from interlocked door sensor



2 Door Opening

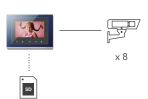
- 2 door open function through 2 door cameras
- Increasing convenience from one location



Guard Call & Porter Call

- Calling a guard/porter with one button
- Faster communication when assistance needed





MODUM VIDEOPHONE CMV-43SV / CMV-43S





4.3 inch Standard MODUM VIDEOPHONE improves house's interior class. It has enhanced security function of CCTV monitoring and can be installed to all door entry environments from a single house to an apartment complex.

CCTV Monitoring

- Safety check through videophone
- Up to 8 CCTV cameras and real time monitoring function at your house

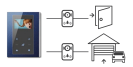
2 Door Opening

- 2 door open function through 2 door cameras
- Increasing convenience from one location

Guard Call & Porter Call

- Calling a guard/porter with one button
- Faster communication when assistance needed







MODUM VIDEOPHONE CMV-43A





4.3 inch basic MODUM VIDEOPHONE which enhance security function by CCTV monitoring. It can be installed to all door entry environments from a single house to an apartment complex.

CCTV Monitoring

- Safety check through videophone
- Up to 8 CCTV cameras and real time monitoring function at your house

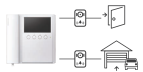
2 Door Opening

- 2 door open function through 2 door cameras
- Increasing convenience from one location

Guard Call & Porter Call

- Calling a guard/porter with one button
- Faster communication when assistance needed







Usage 07

OSD -



CCTV on screen display



Interphone on screen display

CCTV Monitoring



Press the monitor button once



Press the Key button once



3 CCTV ch.1 (next channel)

Guard Call 🍃



Press the Interphone button once



Press the GUARD button once



You can talk with guard when he answers the call

Porter Call



Press the Interphone button once



Press the PORTER button once



You can talk with porter when he answers the call

MODUM PANEL LINE

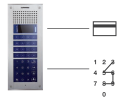


1 Look, 2 Sizes, 26 types of MODUM PANELS. It is available for various house types and system environments. With integrated access control features, enjoy your life safely and conveniently.

Access Control

Providing 2ways access control function

- PIN numbers with ten-key
- RFID card



4 Ways Communication

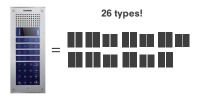
Simple way to call a house

- Direct button call
- Household number call
- Guard call
- Name search



26 Different Options

1 Look , 2 Sizes , 26 types of MODUM PANELS meet all requirements regardless of housing type or system environments



Usage 09

Access Control (PIN number Access)

Access Control (RFID Card Access)





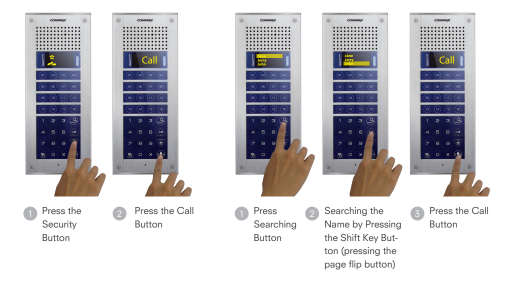
Direct Button Call

Household Call



Guard Call

Name Search



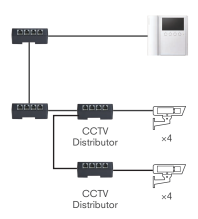
MODUM DISTRIBUTOR

No limitation on the wiring such as UTP / 2 WIRES / 4 WIRES Connecting modularized distributors with CCTV cameras and FINE VIEW monitors Providing various options in audio and video systems.



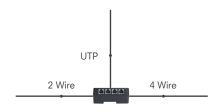
CCTV Camera Connection

Connectable up to 8 channel CCTVs through the CCTV DISTRIBUTOR (4 channels per CCTV DISTRIBUTOR).



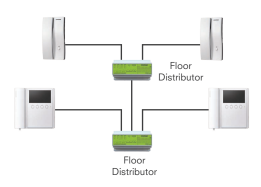
UTP / 2 WIRES / 4 WIRES

Enabling to integrate using MODUM DISTRIB-UTORS in different wiring methods such as UTP / 2 WIRES / 4 WIRES without limitation.



Combined Audio & Video

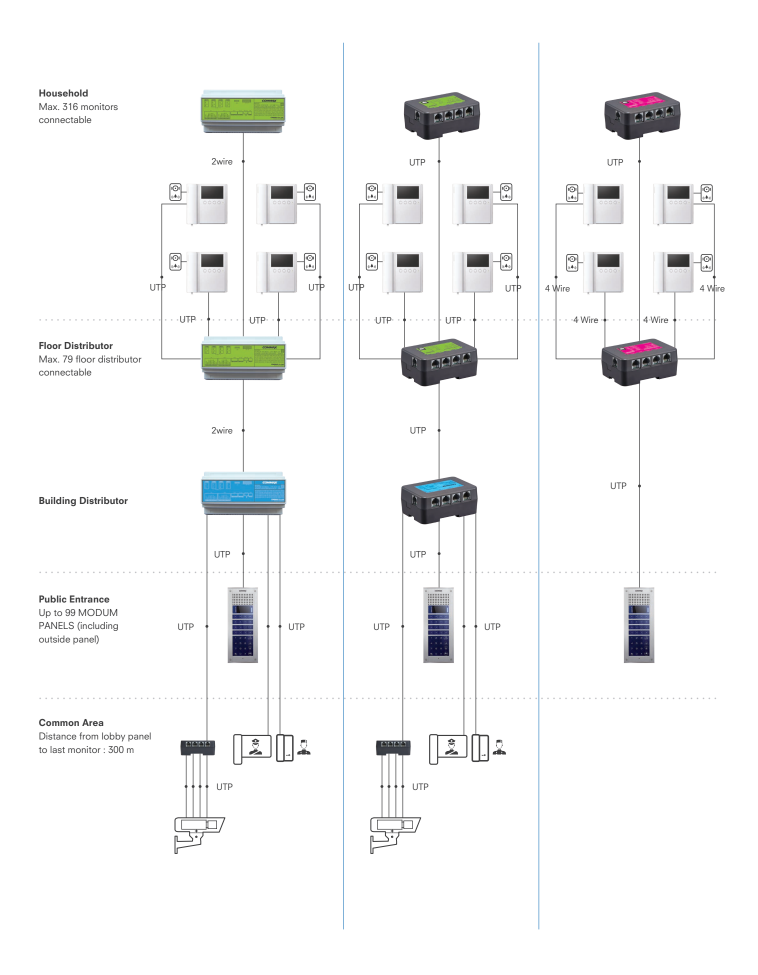
Both Audio & Video phones can be installed in a same building.



Connectable with FINE VIEW

FINE VIEW DISTRIBUTOR connects COMMAX FINE VIEW products with 26 different MODUM PANELS (visitor monitoring only).





Modum System Specification

MODUM DISTRIBUTOR

All UTP

Floor Distributor CMD-404FU

Power source DC 24V, 1A (From Building distributor)

4 ports (Connectable with Video Phone up to 4 ea)

F/D

B/D

F/D

B/D

Wiring -Household unit-to-Floor distributor: UTP

-Building distributor-to-Floor distributor: UTP

-Floor distributor-to-Floor distributor: UTP

Mount type Din-Rail Mounted type Dimension (mm) 106(w)x76(h)x44(d)

Building Distributor CMD-101BU

Power source DC 24V, 1A (Power supply to floor distributor)

Port 4 ports (Connectable with Panel , Guard, Porter, CCTV

distributor)

Wiring -Building distributor to Modum panel: UTP

-Building distributor-to-Floor distributor: UTP
-Building distributor-to-CCTV distributor: UTP
-Building distributor-to-Guard station: UTP
-Building distributor-to-Porter station: UTP

Mount type Din-Rail Mounted type
Dimension (mm) 106(w)x76(h)x44(d)

2 Wire + UTP Combination

Floor Distributor CMD-404F2

Power source DC 40V (From Building distributor)

Port 4 ports (Connectable with Video Phone up to 4 ea)

Wiring -Household unit-to-Floor distributor: UTP

-Building distributor-to-Floor distributor: 2 wires -Floor distributor-to-Floor distributor: 2 wires

Mount type Din-Rail Mounted type Dimension (mm) 157(w)x86(h)x59(d)

Building Distributor CMD-101B2

Power source DC 40V, 10A (Power supply to floor distributor)

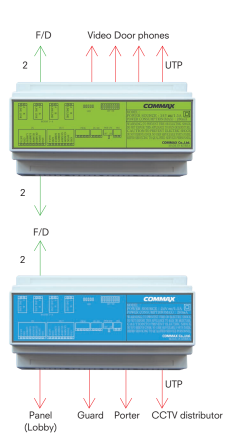
Port 4 ports (Connectable with Panel, Guard, Porter, CCTV

distributor)

Wiring -Building distributor to Modum panel: UTP

-Building distributor-to-Floor distributor: 2 wires -Building distributor-to-CCTV distributor: UTP -Building distributor-to-Guard station: UTP -Building distributor-to-Porter station: UTP

Mount type Din-Rail Mounted type Dimension (mm) 157(w)x86(h)x59(d)



All 2 Wire Video

Floor Distributor CMD-204F2

Power source DC 40V (From Building distributor)

Port 4 ports (Connectable with Video Phone up to 4 ea)

wiring -Household unit-to-Floor distributor: 2 wires

-Building distributor-to-Floor distributor: 2 wires -Floor distributor-to-Floor distributor: 2 wires

Mount type Din-Rail Mounted type

Dimension (mm) 157(w)x86(h)x59(d)

Building Distributor CMD-101B2

Power source DC 40V, 10A (Power supply to floor distributor)

Port 4 ports (Connectable with Panel, Guard, Porter, CCTV

distributor)

Wiring -Building distributor to Modum panel: UTP

-Building distributor-to-Floor distributor: 2 wires -Building distributor-to-CCTV distributor: UTP -Building distributor-to-Guard station: UTP -Building distributor-to-Porter station: UTP

Mount type Din-Rail Mounted type Dimension (mm) 157(w)x86(h)x59(d)

All 2 Wire Audio

Floor Distributor CMD-204AF2

Power source DC 40V (From Building distributor)

Port 4 ports (Connectable with 2 wire Audio phone up to 4 ea)

Wiring -Household unit-to-Floor distributor: 2 wires

-Building distributor-to-Floor distributor: 2 wires -Floor distributor-to-Floor distributor: 2 wires

Mount type Din-Rail Mounted type
Dimension (mm) 157(w)x86(h)x59(d)

2 Wire Audio

Floor Distributor CCU-204AGF

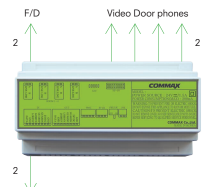
Power source DC 24V / 3A

Port 4 ports (Connectable with 2 wire Audio phone up to 4 ea)

Wiring -Modum panel-to -Floor distributor: UTP

-Household unit-to-Floor distributor: 2 wires -Floor distributor-to-Floor distributor: UTP

Mount type Din-Rail Mounted type
Dimension (mm) 157(w)x86(h)x59(d)

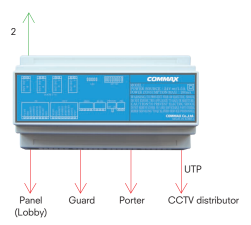


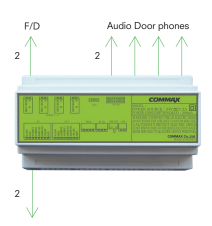
F/D

B/D

F/D

F/D







CCTV Distributor

CMD-104VU

Power source DC 12V, 4A PoD(Power on Distributor)

Port 4 ports (Connectable with CCTV camera up to 4 ea)
Wiring -CCTV distributor-to-Building distributor: UTP

-CCTV distributor-to-CCTV cameras: UTP

Mount type Din-Rail Mounted type Dimension (mm) 106(w)x76(h)x44(d)



Connectable Products





CAU-D047TP (BULLET)

CAD-I4V7TP (DOME)

Fine View Distributor (Visitor Monitoring Only)

CMD-404CFU

Power source DC 24V, 1A

Port 4 ports (Connectable with Fine View Video phone up to 4 ea)

Wiring -Household unit-to-Floor distributor: UTP

-Building distributor-to-Floor distributor: UTP -Floor distributor-to-Floor distributor: UTP

Mount type Din-Rail Mounted type
Dimension (mm) 106(w)x76(h)x44(d)



Fine View Distributor Connectable Products











F/D







CDV-70UM / CDV-70U CDV-72UM

CDV-70KM / CDV-70K CDV-71AM / CDV-70A CDV-70P

CDV-43N

CDV-35U

CDV-35A

CCTV Camera (Bullet) PoD (Power on Distributor)

CAU-D047TP

Power Power from CCTV distributor Image sensor 1/3" SONY 960H SUPER

HAD II CCD

0.1Lux at F1.2 Minimum

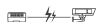
Illumination

Resolution 700TV Line high resolution 3.6mm fixed focus lens Lens Wiring CCTV distributor-to-CCTV

cameras: UTP

DNR 2D/3D DNR





CCTV Camera (Dome) PoD (Power on Distributor)

CAD-I4V7TP

Power from CCTV distributor Power Image sensor 1/3" SONY 960H SUPER

HAD II CCD

0.1Lux at F1.2

Illumination

Resolution 700TV Line high resolution Lens 2.8mm~12mm varifocal lens CCTV distributor-to-CCTV Wiring

cameras: UTP

DNR 2D/3D DNR





Porter Phone

AP-3SG (Porter)

Power source AC 100V, 110V, 220V,

50/60Hz

Surface-mounted type Mount type Wiring Building distributor-to-

Porter Phone: UTP

Dimensions 94(w)x185(h)x38(d)

(mm)

Guard Station

CDS-2AG

Power source

DC 12V, 1A

Features

• Setting a Floor Distributor -changing a Bldg No./ Household No./PIN number

· Paging and calling household

Calling for lobby

• Interlocking with unmanned courier system

System setting program

Mount type

Desk type Wiring Building distributor-to-Guard

> Station: UTP Max. 100m

Distance Dimensions

230(w)x200(h)x35(d)

(mm)

CDS-70MV (SECUMAX Connectable)

Power source

DC 14V/2.1A

Features

 Setting a Floor Distributor -changing a Bldg No./ Household No./PIN number

- Paging and calling household
- · Calling for lobby
- Interlocking with unmanned courier system
- System setting program

LCD size Mount type Wiring

7 inch Full touch wide color LED Desktop / Surface-mounted type Building distributor-to-Guard

Station: UTP

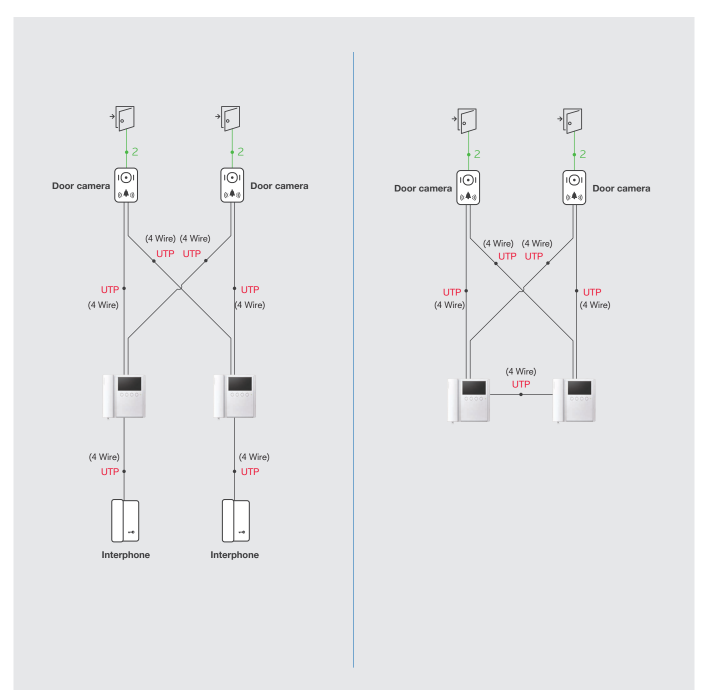
Dimensions (mm)

361(w)x238(h)x22(65)(d)



MODUM SYSTEM APPLICATION

Single House



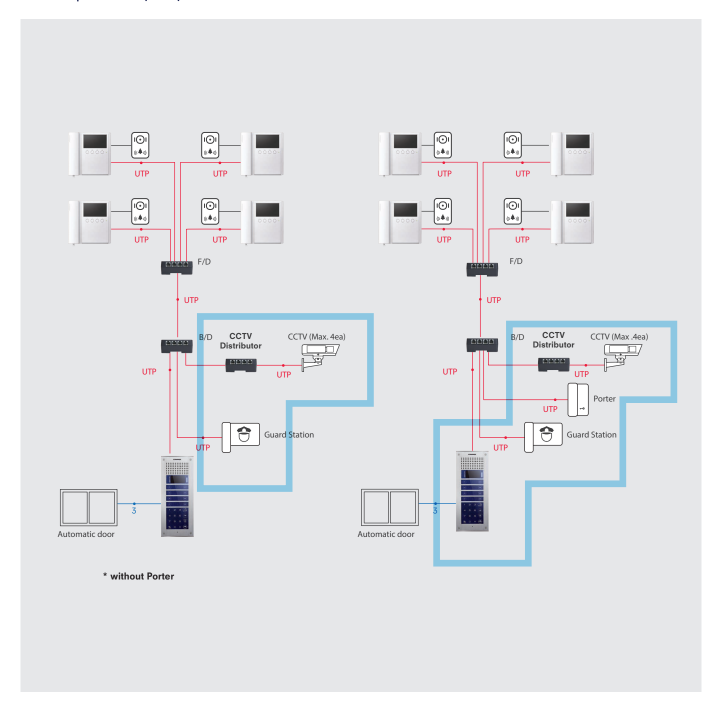
Single House (A type)

- Easy installation for a 2 doors house (Front & garage door)
- Support 2 monitors, 2 cameras and 2 interphones

Single House (B type)

- Easy installation for a 2 doors house (Front & garage door)
- Support 2 monitors, 2 cameras
- Intercommunication between 2 monitors

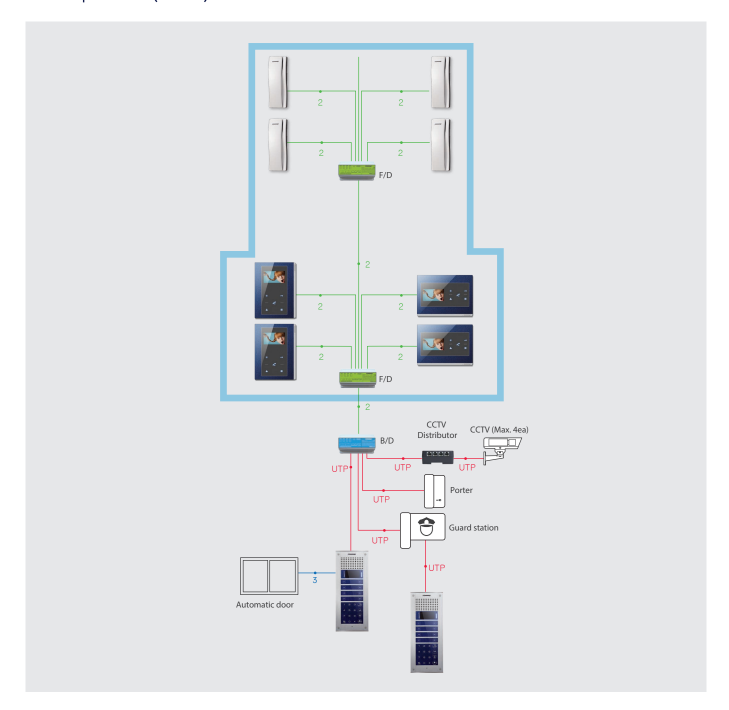
Small Apartment(UTP)



The best unmanned security system for a small apartment. Supporting up to 316 households and simple door opening with various access ways.

- PIN number
- RFID card
- Direct button call
- Name search
- Guard call
- Porter call

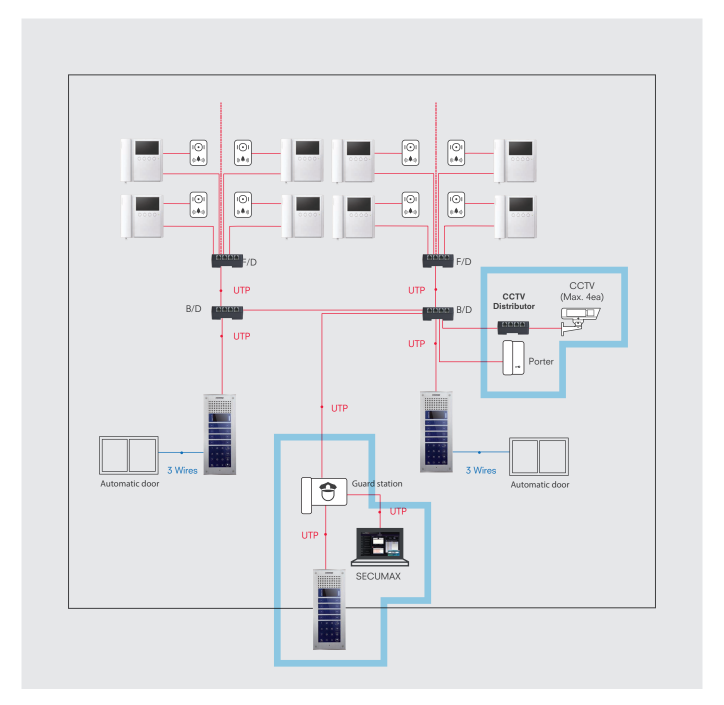
Small Apartment (2 Wire)



2 Wire Video & Audio

- 2 Wire solution for Video and Audio units in a same building
- Apply both systems not only for existed buildings but for new buildins

Apartment Complex



- Interfacing with CCTV, Guard and Porter
- A single integrated control system applying to an apartment complex
- Providing a various configurations for the safety with SECUMAX program

MODUM System Specification

MODUM VIDEO PHONE, VIDEO & AUDIO PANEL

Premium Video Phone

CMV-70S



Standard Video Phone

CMV-43SV / CMV-43S





- CCTV Monitoring & Quad display (only for connecting with MODUM DVR)
- Connectable with 180° Door camera
- Connectable with security sensor
- Guard Call/Porter Call
- Memory storing in Micro SD memory
- Video talk and door lock release enable
- Single House/Apartment Complex convertible
- Expandable up to 2 monitors, 2 door cameras and 2 Interphones

DC from distributor or Power source AC 110-240V, 50/60Hz

7" inch Full touch wide Display color LED

Surface-mounted type Mount type Door camera: UTP or 2 Wiring

Floor Distributor: UTP or

2 Wires Operating 0°C~+60°C

temp. Dimension 243(w)×174(h)×33(d) CCTV Monitoring

• Guard Call

• Porter Call

• Video talk and door lock release enable

• Compatible with Single House and Apartment Complex

• Expandable up to 2 monitors, 2 door cameras and 2 Interphones

DC from distributor or Power source

AC 110-240V, 50/60Hz

Display 4.3 inch wide color LED Mount type Surface-mounted type

Door camera: UTP or 2

Wires

Floor Distributor: UTP

or 2 Wires 0°C~+60°C

Operating temp.

Wiring

Dimension (mm)

174(w)x243(h)x33(d) 243(w)x174(h)x33(d)

Basic Video Phone

CMV-43A



(mm)

Crystal MODUM Panel

DRC-703LC/RF1



- 4.3 inch LED display
- CCTV monitoring
- 2 Door Opening
- Guard Call / Porter Call

Power source LCD size Mount type

Wiring

4.3 inch wide color LED Surface-mounted type

Floor distributor: UTP Door Camera: UTP

Door camera: 28m (0.65Ø)

AC 110-240V, 50/60Hz

Distance Interphone: 20m Operating temp. 0°C~40°C

Dimension (mm) 230(w)×209(h)×27(d)

- 3.5 inch LED display
- Page and call a household unit or a security guard station
- Various verification methods (PIN number and RFID card)
- Expandable up to 99 units of DRC-703 LC/RF1
- Mirror view of a visitor enabled when paging

Power source

Power Consumption Wiring

Angle of View RFID card

Dimension (mm)

DC 12V/1A Standby: 200mA

Maximum: 450mA UTP(Cat. 5e)

Horizontal: 68° Vertical: 55° 13.56Mhz (Optional) 244(w)x270(h)x17(43)(d)

Door Camera



















DRC-4U (BLUE/WHITE)

DRC-41UN

DRC-40KH/40K

DRC-4G

DRC-4FC

DRC-4CGN2

DRC-4CPN2

CMP-2BCT CMP-2BCT/RF1 CMP-4BCT CMP-4BCT/RF1

CMP-2BC CMP-4BC





- Access Control (PIN number/RFID card)
- 8 button Direct button call (CMP-2BCT)
- 16 button Direct button call (CMP-4BCT)
- Page and call a household unit or a security guard station
- Name searching through 2.4" OLED display

Power source Mount type RFID card Display Image sensor Angle of view Lighting Operating temp.

Dimension (mm)

DC 12V, 1A Built-in (Flush mounted) 13.56Mhz (optional) 2.4" OLED display C-MOS (Pin-hole type) Horiz.: 47° Vert.: 35° Built-in White LED -40°C~+60°C 130(w)x315(h)x12(38)(d)

- 16 Direct buttons call (CMP-2BC)
- 32 Direct buttons call (CMP-4BC)
- Page and call a household

Power source Mount type Image sensor Angle of view Operating temp.

Built-in (Flush mounted) C-MOS (Pin-hole type) Horiz.: 47° Vert.: 35° -40°C~+60°C Dimension (mm)

DC 12V, 1A

130(w)x315(h)x12(38)(d)

CMP-2BX **CMP-4BX (EXTENSION PANEL)**



DRC-GUM DRC-12UX (EXTENSION PANEL)



- 24 Direct buttons call Extension panel (CMP-2BX)
- 48 Direct buttons call Extension panel (CMP-4BX)

Power source Mount type Operating temp.

Dimension (mm)

From main panel Built-in (Flush mounted) -40°C~+60°C 130(w)x315(h)x12(38)(d)

- Access Control (PIN number/ RFID card)
- Page and call a household unit or a security guard station
- Name searching function
- 12 Direct buttons call Extension panel with name plate

Power source Mount type

RFID card Image sensor Lighting

Wiring

Operating temp. Dimension (mm)

DC 12V, 1A Built-in (Flush mounted) 13.56Mhz (optional) Color C-MOS 1/4inch White LED x 2 UTP (Cat. 5e) -40°C~+60°C

130(w)x315(h)x12(38)(d)

DRC-900LC/RF1

CMP-CTS CMP-CTS/RF1





- Vandal-proof Aluminium Diecasting Case
- Hidden Pinhole camera
- IR sensor Type Anti-freezing Buttons
- Endurability in Extreme Cold -40°C
- Registering up to 3 RFID cards per each household
- Security guard station call enabled
- House call by household number

Power source Mount type RFID card

Wiring Dimension (mm) DC 12V, 1A Flush mounted type 13.56Mhz (optional RF

function) UTP (CAT. 5e) 136(w)x260(h)x36(d)

- Access Control (PIN number/ RFID card)
- Page and call a household unit or a security guard station
- Name searching through 2.4" OLED display

Power source Mount type

RFID card Display Image sensor Angle of view

Lighting Operating temp.

Dimension (mm)

DC 12V, 1A Built-in (Flush mounted) 13.56Mhz (optional)

C-MOS (Pin-hole type) Horiz.: 47° Vert.: 35° Built-in White LED

2.4" OLED display

130(w)x249(h)x12(38)(d)

-40°C~+60°C

CMP-2BCS CMP-4BCS CMP-2BXS **CMP-4BXS (EXTENSION PANEL)**



- 8 Direct buttons call (CMP-2BCS)
- 16 Direct buttons call (CMP-4BCS)
- Page and call a household unit

Power source Mount type Image sensor Angle of view DC 12V, 1A Built-in (Flush mounted) C-MOS (Pin-hole type) Horizon.: 47° Vert.: 35°

Operating temp. -40°C~+60°C Dimension (mm) 130(w)x249(h)x12(38)(d) • 16 Direct buttons call Extension panel (CMP-2BXS)

• 32 Direct buttons call Extension panel (CMP-4BXS)

Power source Mount type Operating temp.

From main panel Built-in (Flush mounted) -40°C~+60°C

Dimension (mm) 130(w)x249(h)x12(38)(d)

MODUM System Specification

MODUM AUDIO PHONE, AUDIO PANEL

Audio Phone

AP-2SAG



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

Power source

Wiring Distance Operating temp.

Dimension

24V (From floor distributor) 2 wires with non-polarity 100m (0.65Ø) 0°C~+40°C 70(w)x210(h)x60(d)

MODUM Panels (Audio)

CMP-2BAT -CMP-2BAT/RF1 CMP-4BAT CMP-4BAT/RF1



- Access Control (PIN number/RFID card)
- 8 Direct buttons call (CMP-2BAT)
- 16 Direct buttons call (CMP-4BAT)
- Page and call a household unit or a security guard station
- Name searching through 2.4" OLED display

DC 12V, 1A Power source

Built-in (Flush mounted) Mount type RFID card 13.56Mhz (optional)

Operating temp. -40°C ~ +60°C

Dimension (mm) 130(w)x315(h)x12(38)(d)

CMP-2BA CMP-4BA

CMP-2BX **CMP-4BX (EXTENSION PANEL)**



- 16 Direct buttons call (CMP-2BA)
- 32 Direct buttons call (CMP-4BA)
- Page and call a household unit

Power source Mount type

DC 12V, 1A Built-in (Flush mounted)

Operating temp. -40°C~+60°C

Dimension (mm) 130(w)x315(h)x12(38)(d)



- 24 Direct buttons call (CMP-2BX Extension panel)
- 48 Direct buttons call (CMP-4BX Extension panel)

From main panel Built-in (Flush mounted)

Operating temp. -40°C∼+60°C

Power source

Mount type

Dimension (mm) 130(w)x315(h)x12(38)(d)

CMP-ATS — CMP-ATS/RF1

CMP-2BAS





- Access Control (PIN number/ RFID card)
- Page and call a household unit or a security guard station
- Name searching through 2.4" OLED display

Power source Mount type RFID card Display

Display
Operating temp.
Dimension (mm)

DC 12V, 1A Built-in (Flush mounted) 13.56Mhz (optional) 2.4" OLED display -40°C~+60°C 130(w)x249(h)x12(38)(d)

- 8 Direct buttons call (CMP-2BAS)
- 16 Direct buttons call call (CMP-4BAS)
- Page and call a household unit

Power source Mount type Operating temp.

Dimension (mm)

DC 12V, 1A Built-in (Flush mounted) $-40^{\circ}\text{C} \sim +60^{\circ}\text{C}$

130(w)x249(h)x12(38)(d)

CMP-2BXS

CMP-4BXS (EXTENSION PANEL)



- 16 Direct buttons call
- Extension panel (CMP-2BXS)
- 32 Direct buttons call Extension panel (CMP-4BXS)

Power source Mount type

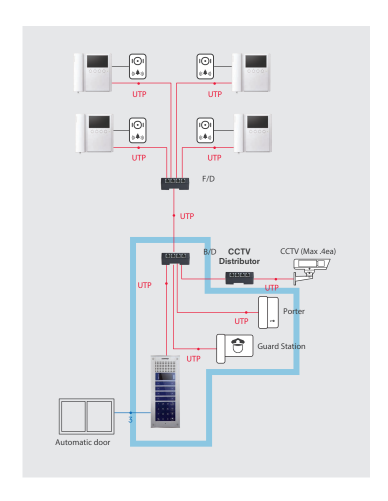
Mount type
Operating temp.
Dimension (mm)

From main panel
Built-in (Flush mounted)
-40°C~+60°C

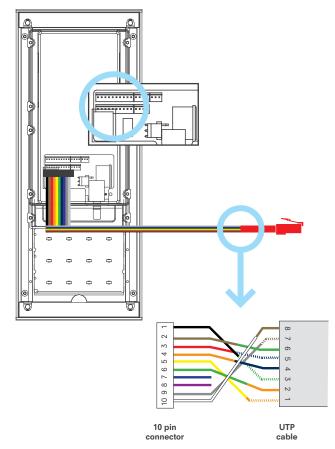
130(w)x249(h)x12(38)(d)

Technical Guide 25

INSTALLATION

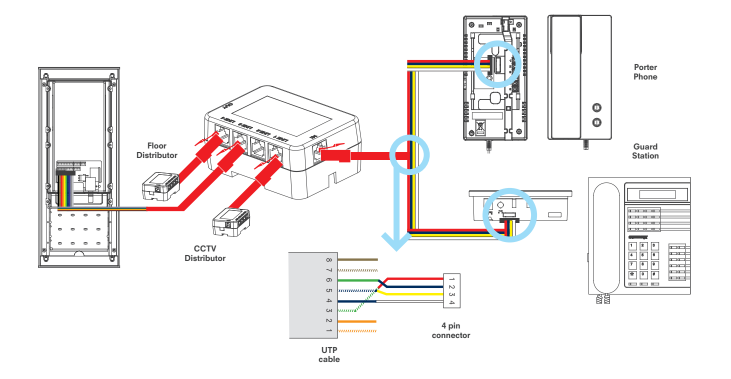


1. Modum Panel Wire Connection

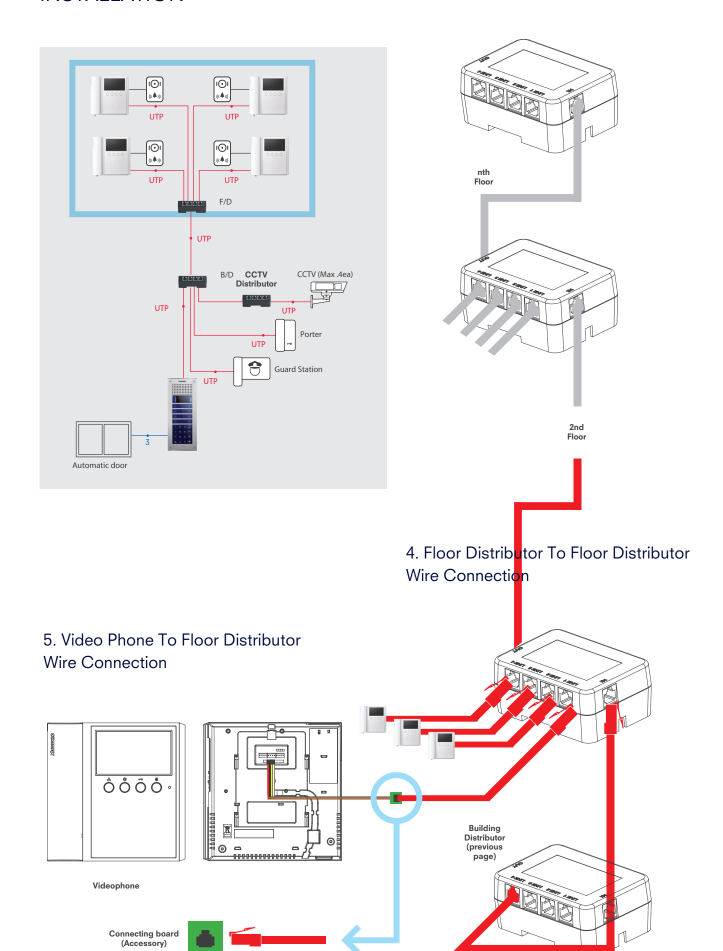


2. Building Distributor Wire Connection

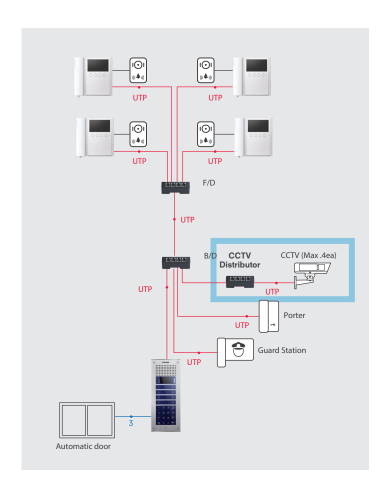
3. Porter & Guard Wire Connection



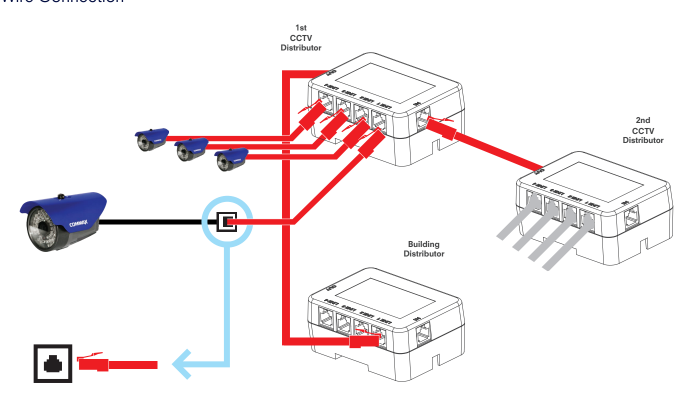
INSTALLATION



INSTALLATION



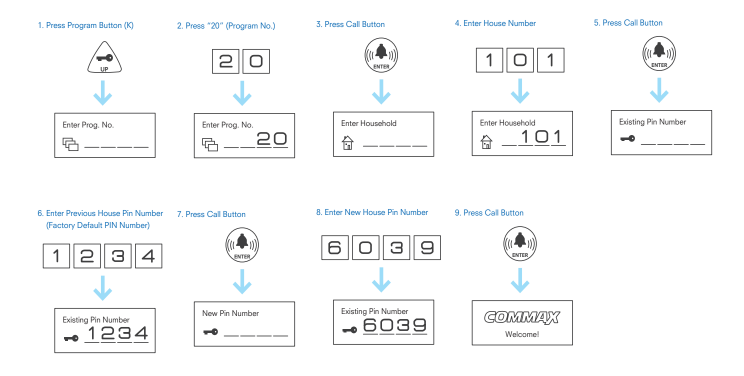
6. CCTV Camera To CCTV Distributor Wire Connection



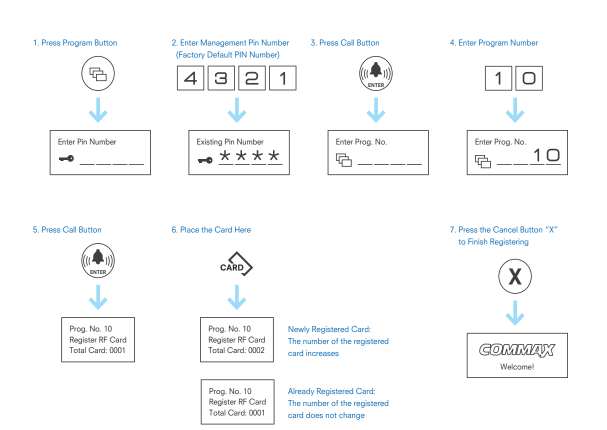
28

SETTING

[PIN Number Setting] by MODUM PANEL Program



[RF Card Key Setting] by MODUM PANEL Program



Technical Guide

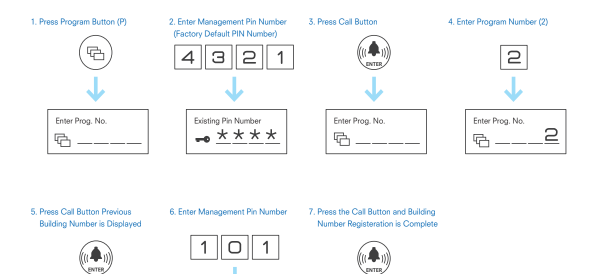
Prog. No. 02

Set Val: 1234 In Val: ____

SETTING

[Building Number Setting] by MODUM PANEL

Prog. No. 02 Set Val: 1234 In Val: 101



COMMAN

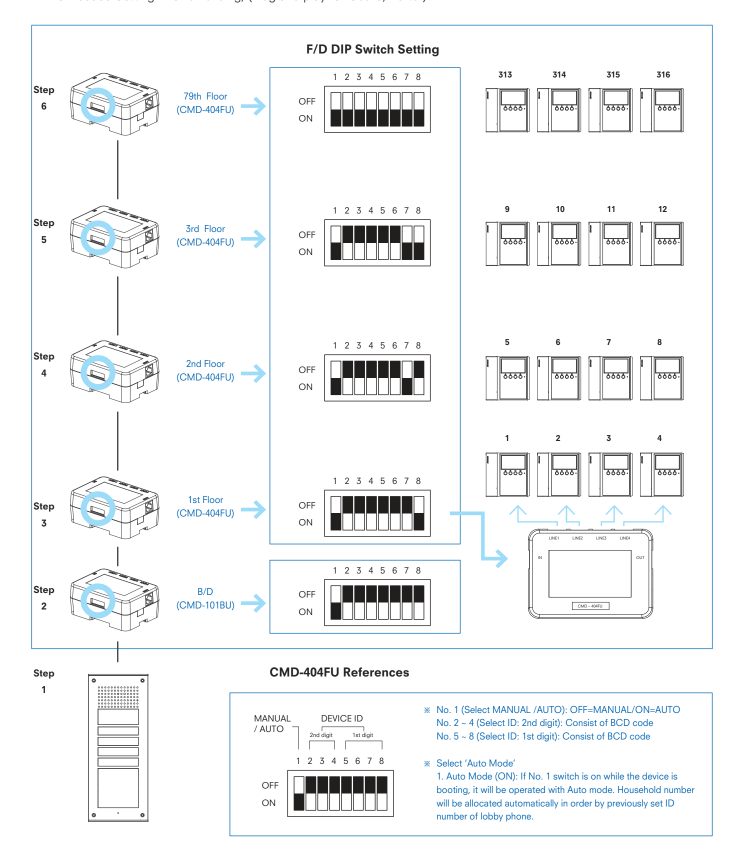
Welcome!

Technical Guide

SETTING

[Household Number AUTO Setting] by Floor Distributor

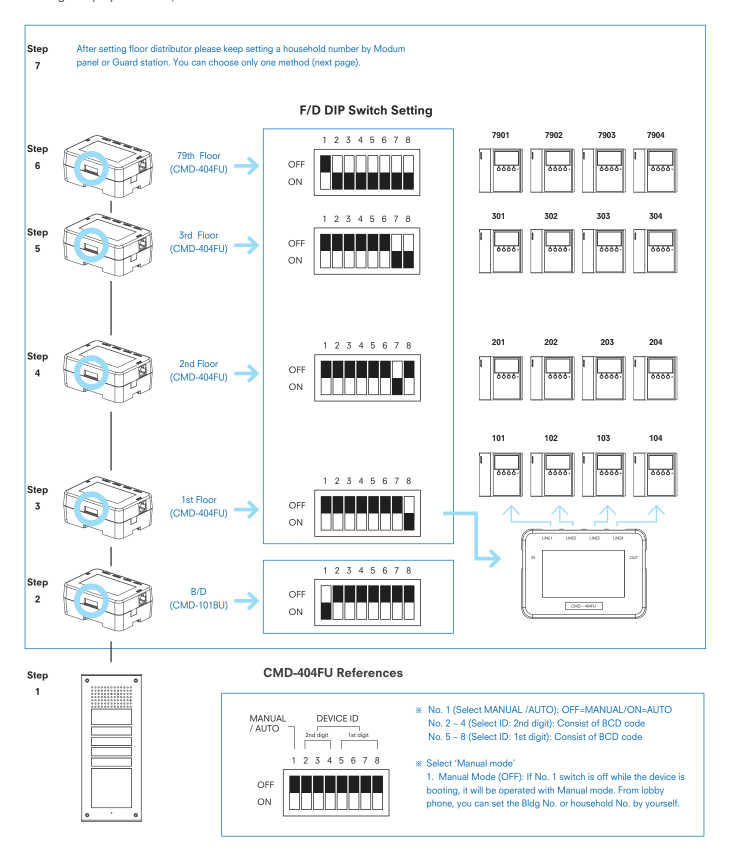
- * Just DIP Switch setting of each F/D, household numbers are defined automatically
- * No Needed Setting in One Building, (Plug and play for Guard, Porter)



SETTING

[Household Number MANUAL Setting] by Floor Distributor

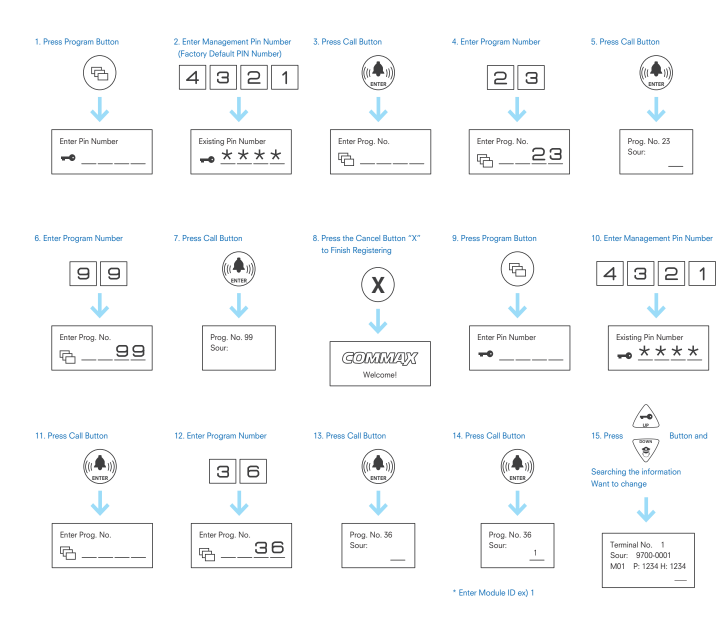
- * In Manual mode, the installer has to set each household number. But any digit can be used according to the customer's needs like 101,102,103...
- * Plug and play for Guard, Porter



32

SETTING

[Household Number MANUAL Setting] by MODUM PANEL



16. Press the Setting Information (If you want to set terminal Number 1 by 101 (household number), 3690 (password) and 2 (lobby ID)

> *M01 : Lobby ID / P: pin No. H: household No.



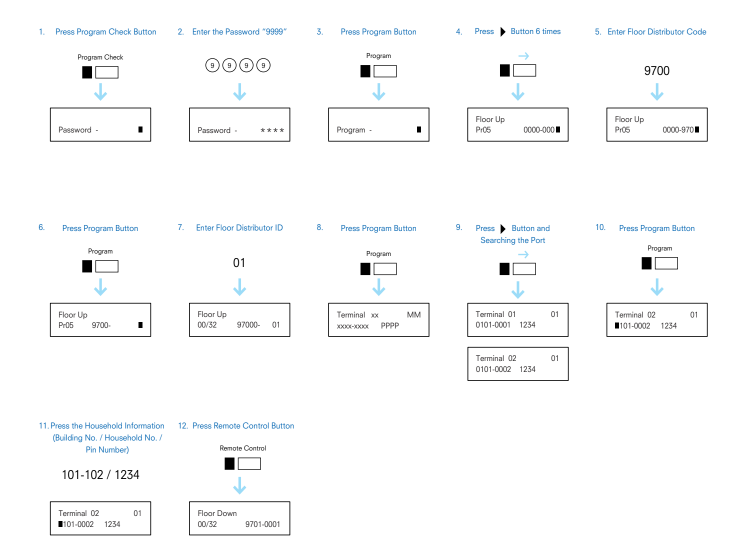
Terminal No. 1 Sour: 9700-0001 M02 P: 3690 H: 0101 17. Press Program Button



33

SETTING

[Household Number MANUAL Setting] by Guard Station



SECUMAX

COMMAX SECUMAX Program is the software that can control integrating apartment complex. Guarantee the security by integrating controls of various functions such as access information, visitor checking/registering and parking record.

Register Information



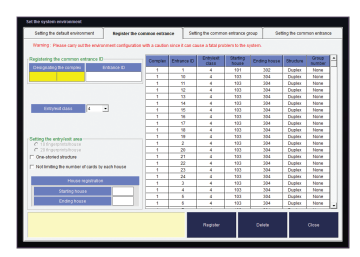
Register, inquire and delete resident's RF-Card, resident's car(Option), fingerprints (Option). Possible to save those who entered, entrance method and entrance time and to inquire and print the information.

Alarm Functions



When alarm goes off in an emergency, the administrator can check the residence where the emergency occurred through the use of voice. Figure out when the alarm went off and stopped. Print alarm information. Make an emergency contact when the alarm was confirmed (SMS - Option).

Common Entrance Control



If common entrance needs to stay open for a long time due to a move or for other reasons, the entrance can be shut or opened through the use of PC. The state of the common entrance can be checked.

Parking Management Control



Possible to operate by connecting to parking Systems. It checks the state of each residence device and communications.

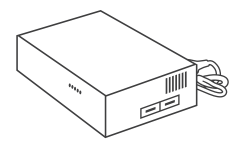
Program Installation

SECUMAX

1. System requirements

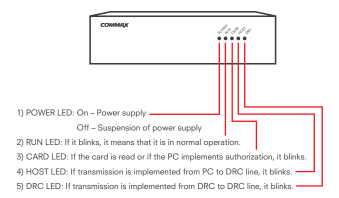
- Processor: Pentium-4 or higher
- Operating system: Windows 2000/XP (Windows 2000 recommended)
- Memory: 512MB or more (the more memory, the higher performance)
- Hard disk: SCSI 80GB or moreSecurity device: MDC-201PC
- Communication: RS-232C MultiPort (8 Port)
- Monitor: VGA resolution or higher (1024 X 786) (17-inch monitor recommended)
- CD-ROM or DVD-ROM drive
- Microsoft mouse or compatible pointing device
- PC speaker

Caution: If a new SecuMax is installed, all previous data might be lost, so make sure to back up important files.

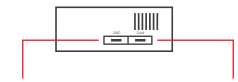


2. System Device Install (Security device-MDC201PC)

- Product overview
 - It reads RF-Card information, register it with SecuMax3 and implement inquiry.
 - It works as a security key of SecuMax3.
 - It can register card information with DRC at a high speed.
 - It can supply power at will at AC 100V to 220 $\rm V$
 - It checks activity and communication state of devices through the use of an LED.
- Definition of product functions
 - It can check the current activity state of devices through a blinking LED.



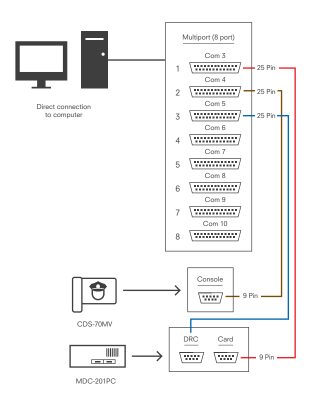
- It can communicate to a PC being connected to multiport.



1) It transmits data to DRC through high speed communication to a PC being connected to multiport It connects to multiport and communicates to a PC to send and receive RF-Card data and an authorization code.

3. System Device Connection

- The multiport connects to 25 pins, and each device connects to 9 pins.
- The multiport consists of Com 3 through Com 10 in the order of connection to the computer.
- The device connected to the multiport is connected to the console and MDC.
- Com 3 of the multiport is connected to the MDC "card" and used as an RF-Card input and security key.
- Com 4 of the multiport is connected to the DRC of the MDC and communicates
- to a DRC device at a high speed to download the RF-Card information and the residence card information.
- Com 5 of the multiport is connected to the guard station to implement a longdistance communication and send and receive various data.
- The length of lines should be 15 meters or shorter.
- Other Com ports are used to communicate to parking, home delivery and security companies.





COMMAX Co., Ltd.

494, Dunchon-daero, Jungwon-gu, Sungnam-si, Gyunggi-do, 462-806, Korea

Phone +82-31-7393-540~550

Fax +82-31-731-2133 Web www.commax.com









