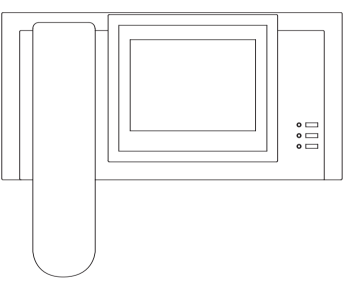




## VIDEO DOOR PHONE

Model No. CAV-51M





### COMMAX Co.,Ltd.

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### COMMAX Co.,Ltd.

- Thank you for purchasing COMMAX products.
- Please carefully read this User's Guide (in particular, precautions for safety) before using a product and follow instructions to use a product exactly.
- The company is not responsible for any safety accidents caused by abnormal operation of the product.

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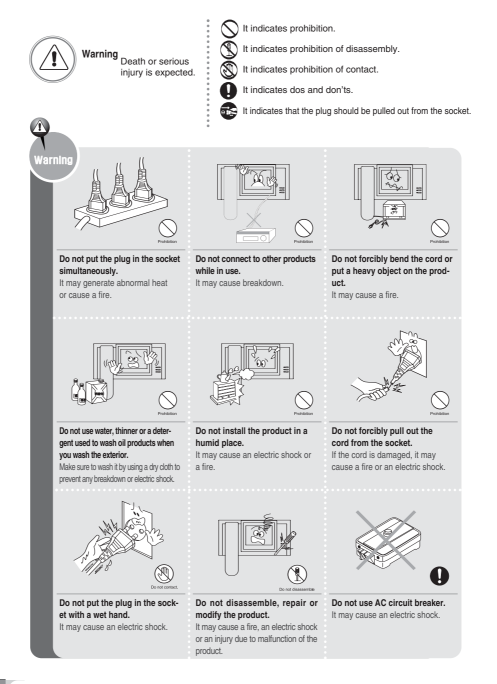
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## Warnings and caution

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O Make sure to follow the instructions to prevent any danger or property losses.

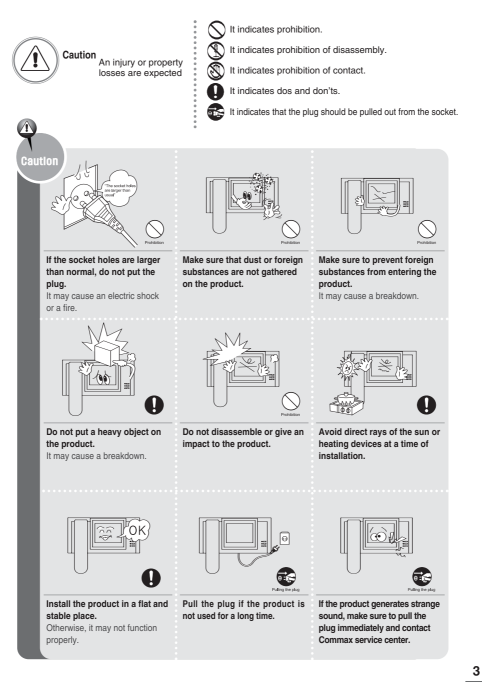




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## Warnings and caution

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This is a DC type Color Video phone.

It can add up to a maximum of 2 sub-units in each residence and is a surface mount type videophone that connects to a guard station or an external area. Its functions include "Door release" and "Room-to-room" call.



## 1. Features

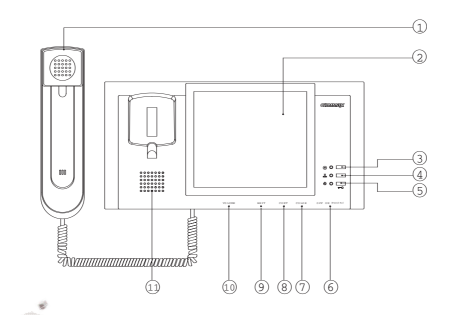
- 1. DC type Color video phone
- 2. When installing only 1 master unit, power is supplied from a Floor Distributor without an additional power supply.
- 3. Sub-monitors need an extra power source.
- 4. 5"TFT LCD Monitor
- 5. 3 buttons : "Guard station call", "Door release" and "Extension call"
- 6. COMMAX chime (Sol, Mi, Do) is the ring tone that sounds from Multi Entry Panel. "Ding-Dong" sounds from an individual door when there is a call.
- 7. Door release
- 8. 6 wires UTP Cable (CAT.5) including a power source.

## 2. Specifications

ITEMS	CAV-51M		
Wiring	Floor distributor: 6 wires(talk2, DATA1, POWER1, VIDEO1, GND1)		
Power Voltage	DC24V~28V/ 5A (supplied from Floor Distributor) -		
	an extra power is required for Sub units		
Transmission			
Method	Full duplex		
Screen			
Dimension	5" TFT LCD		
Power	Stand by : 60mA		
requirements	Maximum operation : 500mA		
Distance	Between Floor Distributor	UTP (Ø0.5)	
range	and In-house uni	50m	

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## 3. Parts Names & Functions

No	Details	No	Details
1	Handset	7	Color Control
2	LCD Screen	8	Contrast Control
3	Extension call button and a Lamp	9	Video brightness control
4	Guard station call button and a Lamp	10	Call volume control
5	Door release button and a Power Lamp	11	Speaker
6	Power switch		

This is an in-house unit that is a Color videophone.

Up to 4 residences are connectable with a single Floor distributor through a Building Distributor connected with the Multi Entry Panel.

Each residence can add 2 sub-units, which comes to 3 units in total including a master unit.

## **4**. Multi Entry Panel Calling

- 1. When receiving a call from the Multi-Entry Panel, you will hear the COMMAX chime and the image of the visitor will be shown on the screen
- 2. Pick up the handset to initiate conversation.
- When opening the door of the Multi Entry Panel during a conversation, Press the "Door release" button and the entrance will open. (The call conversation is ended right after the release of the door)
- 4. When conversation is over, hang up the handset.



### **5**. Sub unit calling (Intercommunication)

- 1. Pick up the handset and, press the "Extension call button" to make a call to the sub unit.
- When the sub unit responds, conversation occurs. (Calling both the Extension and Master unit is possible)
- \* When calling the Guard station with another unit or while talking with the other Extension, another in-house unit cannot make a call.
- 3. While talking with another extension unit and an incoming call from the Multi-Entry-Panel arrives, You have 30 seconds to answer the call from the Multi-Entry panel by pressing the hook switch of CAV-51M once on the extension unit (only one extension can have a conversation with Multi-Entry panel at a time)



### 6. Guard station or external area calling

- 1. Pick up the handset and press the "Guard call "button to call the Guard Station.
- 2. When the guard station responds, conversation can occurs.
  - \* The Guard station unit does not have an outgoing calling function, it can only receive calls)
  - \* If the Guard unit is on the line with another residence or Multi entry unit, you will hear a busy tone)

## **17**. Call / Talk duration

This is applied to all calls and conversation.

- 1. Calling time lasts for 30 seconds.
- 2. Talking duration lasts for 60 seconds.

### 8. Setting In–House unit as a Master and Sub Units.

- This setting should be set by the Multi Entry Panel which should be connected to channel 1
- When a single unit is installed, the setting should be set as a master unit. (In case more than 2 units are installed, one should be set as a master, and the rest should be set as slave units.)
- The "Door Release" and "Extension call" button on the unit run as a selection to the master or slave in this mode.

#### 1) Setting Master

- Set the ID as "0" on the Multi Entry Panels that should be connected to channel 1.
  The default of all Multi Entry Panel is assigned to "0"
- 2) While picking up the handset of an in-house unit, press the "extension cal" button and the "door release" button at the same time.
- 3) You can communicate with the Multi Entry Panel while the resident's number is displayed on it.

When the "\* \* \* ->M" message is displayed on the Multi Entry Panel when you press the "Door Open" button on an in-house unit.

- 4) Then, register the ID of the shown residence, and press " \_\_\_ " button to hear a sound of completion.
- 5) The registration is complete when you hang up the handset. (Repeat this process for other residences)
- 6) Set the ID as "1" on the multi-entry panel after completing the registration.



#### 1) Setting Master

- Set the ID as "0" on Multi-Entry panel which shold be connected to chanel 1
  The default of all Multi Entry Panels is assigned to "0".
- ② While picking up the handset of an in-house unit, press the "extension call" button and the "door release" button at the same time.
- ③ You can communicate with the Multi Entry Panel while the resident's number is displayed on it.
- ④ When the "\*\*\* -> M" message is displayed on the Multi Entry Panel when you press the "Door Open" button on an in-house unit.
- ⑤ Then, register the ID of the shown residence, and press "⚠" button to hear a sound of completion.
- ⑥ The registration is complete when you hang up the handset.(Repeat this process for other residentes)
- ⑦ Set the ID' as "1" on the Multi-Entry panel after completing the registration

## 9. Chime Sound

Chime will sound when calling an individual door bell with audio type .

### 10. Changing and initialization of the password.

Note) the doors do not open by default password "1234"

Only after changing default Password, can you use this function

- 1) Initialization for the password (only the password for the Master unit is initialized)
- Shut off master unit and turn it on again while holding the "Extension call" button and "Door release" button at the same time for 3 seconds.
- ② The password will initialize to "1234" when the LCD stops blinking. Note : Default password: 1234

#### 2) Changing Resident Password

- Hold "Residence Number" and " ☐ when LCD stops blinking.
- 2 Enter " Current password".
- ③ Hold " 🖽 ) " button for 2 seconds and release when the LCD stops blinking.
- ④ Enter "New Password" with 4 digits on Multi Entry Panel displaying "NEW PW : "message.
- 5 Hold "Key 🖙 ibutton for 2 seconds and release when the LCD stops blinking.
- 6 Repeat "New password" to confirm it.
- ⑦ Hold " ☐ " button for 2 seconds and release when the LCD stops blinking.

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# 11. Opening the entrance of a Multi–entry panel with password

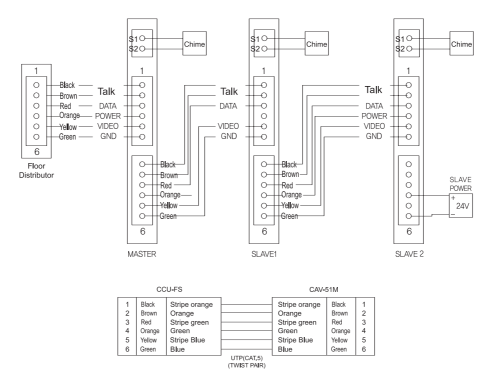
Note : The doors do not open by default password "1234" Only after changing default Password, can you use this function.

- 1) Open the entrance with resident password.
  - 1 Enter the resident number and "  $\boxdot$  " button
  - ② Enter the PIN number and the " ज is button The door opens with the "OPEN" message will be displayed on the LCD screen.
- 2) Open the entrance with Building password.
  - 1 Enter " 9900" and "  $\ \ensuremath{\square \ensuremath{\ensuremath{\square \ensuremath{\square \$
  - ② Enter the "Building password " and the " प=⊙ " button The door opens with the "OPEN" message display on the LCD screen





#### 1. Wiring



#### 2. Wiring method

- Please pay attention to the polarity of the wires. Units will not work properly when mis-wired.
- The Power of the Master unit is supplied from the Building distributor without an additional power supply, but additional sub units requires a separate a power source. (There is no power line connection between Master unit and Sub units)

### 3. Diagram

