Sime 1968



# User Manual COMMAX LOBBY PHONE DRC-703S



#### www.commax.com

### 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.



- Thank you for choosing COMMAX.
- Please read this manual carefully before you use the product.

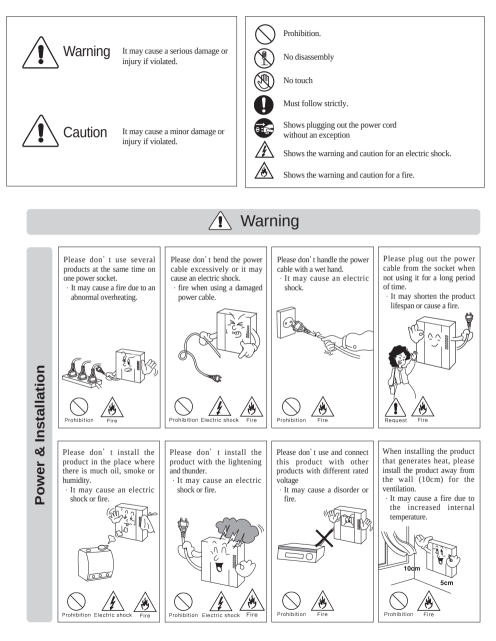
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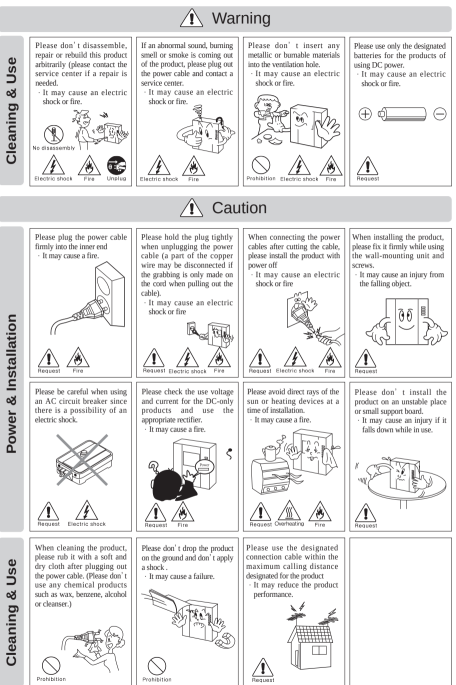
## 1. Warnings and caution

Please follow the things described below in order to prevent any danger or property damage.



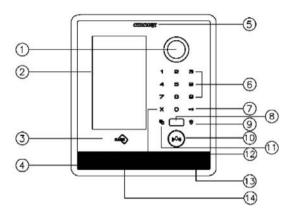
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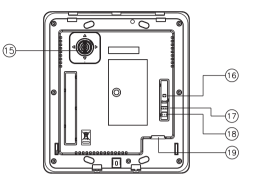
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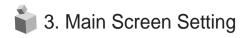






1	Camera
2	LCD
3	RF CARD Receiver
4	Mike
5	LED
6	Number Key Button
$\bigcirc$	Electric Key Button(in case of input the password)
8	Proximity IR Sensor
9	Security Button
10	Call Button

1	Program Button		
12	Cancel Button		
13	Speaker		
14)	Reset		
15	Camera Adjustment Part		
16	DC 14V		
1	RS-485/Zigbee		
18	Switch Connection (NO,NC)		
(19)	LAN PORT		



#### Main Screen



#### Status

Icon	Description	Icon	Description
t£	Lan Connection	Š	Registered server status
	Display out post lobby phone	XS	Not Registered server status
IN	Display building lobby phone	LS	Local Server connection status
M	Display Video Codec(MPEG-4)	H	Display Video Codec(H.264)
RF ♥	RF Card Data save status	4	



- ① Push 😁 (Security Guard Post) Button
- ② Push 4 (Call) button
- ③ Call sound is ringing and call Security Guard Post.
- ④ Call Security Guard Post when guard answer call. (Time: 1 min.)
- (5) Press "X" button when terminate call.
- (6) Security Guard push 'Open door' button, 'Door is open' voice comment then door is open.
- ⑦ If line is busy, call it later.



Picture1. Call security Guard

\* This is to call up the registered guard stations in advance by a manager



#### Communication call between residence

When building number is set in advance : When building No. already registered to Call Prefix



Picture2. Screen for registering house No.

1) Input unit No. to key board.

Ex) Unit 101 → input '101'

- 2 Push 🔺 (call) button.
- 3 Ringing call sound and call unit.
- ④ When tenants answer call, calling is on. (Max. time: 1 min)
- (5) Press "X" button when terminate call.
- (6) Tenant push 'Open door' button, "Door is open" voice comment then door is open

When building number is NOT set in advance : When building number hasn't been registered Call Prefix yet.



Picture3. Building house No. register screen

① Input Building No. to key board.

Ex) Building 101 → input '101'

(2) Input unit No. to key board.

Ex) Unit 101 → input '101'

- ③ Push 🔺 (call) button.
- ④ Ringing call sound and call unit.
- (5) When tenants answer call, calling is on. (Max. time: 1 min)
- 6 Press "X" button when terminate call.
- Tenant push 'Open door' button, "Door is open" voice comment then door is open

## 6. Access authorization

#### • Opening the entrance with RF card.

- 1) Tag RF card to 'Card tagging window'.
- ② The common entrance get be opened with a vocal message, "Door opens" when the access is successful.
- ③ The entrance does not be opened when the access fails with sound.



Picture4. Tag RF-Card

#### Access by PIN No.

Building Number designated case : Building Number designated in Call Prefix

- 1 Input unit No. through key board.
- 2 Push (Key) button.
- ③ Input designated house PIN No.
- ④ Push ▲ (call) button.
- (5) If access authorization is successful, Door is open with "Door is open" voice message.
- (6) If access is failed, warning sound is activated.

Building Number is not designated case :

Building Number is not designated in Call Prefix

① Input Building No. through key board.

EX) Building 101 → Input 101

- 2 Push (call) button.
- ③ Input unit No. through key board.

Ex) Unit 101 → Input 101

- ④ Push 🔺 (call) button.
- (5) If access authorization is successful, Door is open with "Door is open" voice message.
- 6 If access is failed, warning sound is activated.





Picture5. Input password (PIN)

#### • Use password for accessing when system is OFF-Line

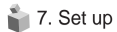
(No connection with Local server)

- ① Push 🗝 (Key) button.
- 2 Input PIN number.
- ③ Push 🋕 (call) button.
- \* Please, should delete OFF-LINE PIN number when On-Line mode is activated

#### • Use password for accessing when system is ON-Line

(When connected with Local server)

- ① Push (Key) button.
- 2 Input Administration Pin number
- ③ Push 🌲 (call) button.



- Set up
- 1. Push C button.
- 2. Input PIN number.
- 3. Push 🛕 (call) button.
- \* We recommend user change initial password (0000) then use products for security.
- button map



\* "•" is DOT (.) for IP address typing.

#### • Set up menu

#### 0 : Set Network+

- 0 : IP address: (Input IP address)
- 1 : G/W address (Input Gateway address)
- 2 : DNS address (Input DNS address)
- 3 : Net mask (Input network mask)

#### 1 : Set VoIP+

- 0: SIP Server (Input SIP server address)
- 1 : Guard ID (Input Security Guard Post)

#### 2 : Management+

- 0 : Server address (Input Local server address)
- 1 : Update address (Input update server address)
- 2 : System ID (Input DRC-700S serial No.)
- 3 : Call Prefix (Set building)
- \* If there is no building information in set up, automatically pop up for building

information when call house.

- 4 : Call Line+
  - 0 : Min Call Line (Input call Min. line)
  - 1 : Max Call Line (Input call Max. line)
- \* Attention : If Min Call Line is bigger than Max Call Line, you can't call it.
- 5: Position (Set DRC-703S location)
- \* 🕶 button is for upper ground, 😁 button is for underground.
- Ex) When user set first floor after pushing **-••** button, "1" is displayed and pushing **+••** button, "B1" is displayed.
- \* If do not set 1st floor, automatically 1st floor will be set.

#### 3 : Audio/Video+

- 0 : Audio+
  - 0 : Guard Spe. Vol. (Control speaker volume when communicate with house)
  - 1 : Guard Mic Vol. (Control Mic. volume when communicate with house)
  - 2 : Guard Spe. Vol. (Control speaker volume when communicate with guard)
  - 3 : Guard Mic Vol. (Control Mic. volume when communicate with guard)
  - 4 : Gener Number Speech(Voice guide activation when press number button) 0: No (inactivated)
    - 1. Yes(activated)
  - 5 : Key Sound (Select button sound)
  - 6 : Ring Sound (Select call sound)
  - 7 : Key Vol. (Select button volume)
  - 8 : Ring Vol. (Select call volume)
  - 9 : Effect Vol.(Select effect volume)
  - 10: Initialization (Initialize audio)
- \* Initialize all setting value from Audio menu.
- 1: Video:+
- 0: Quality (Set visitor video quality)
- \* Increase to 384K/800K/1M/1.2M order (increase video quality). However, video data is also increased. If video quality is not good such as broken video, please, set lower video quality.

- 1 : Brightness (Control Video Brightness )
- 2 : Contrast (Control Video Contrast)
- 3 : Saturation (Control Video Saturation)
- 4 : Hue (Control Video Hue)
- 5 : Initialization (Initialize Video)

\* Initialize all setting value from Video menu.

#### 4 : Extra Config+

- 0 : Language (Select language)
- 1 : Skin Theme
- 0 : Auto
  - \* Automatically change Skin Theme once a day or after booting.
- 1 : Flip Clock
  - \* Set up Skin Theme to Flip Clock Type.
- 2 : Red Clock
  - \* Set up Skin Theme to Red Clock Typ.
- 3 : Green Clock
  - \* Set up Skin Theme to Green Clock Type.
- 4 : Black Clock
  - \* Set up Skin Theme to Black Clock Type.
- 2 : Set Time+
  - 0 : Door Open Time (Gate Open time)
  - \* Select between 2sec., 5sec., 10sec., 15sec., 20sec., 25sec.
  - 1 : Sleep Mode Time (LCD Sleep Mode setting)
  - \* Select between 30sec, 1 min. 2 min. 3min, 4min, 5min
  - 2 : Key Time Out
  - \* Select between 10 sec, 20 sec, 30 sec
  - 3 : ADC Sensor (Change approach sensor and range.)
  - \* Range should be small when face to direct sun-ray.
  - 0:[]0.2V
  - 1:[]0.3V
  - 2:[]0.4V
  - 3 : [] Unused
  - 4 : Change Password
  - \* Push potton for deleting previous password.
  - 5 : Off-Line Password (In put Off-Line password)
  - \* Push ( button for deleting previous password.

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- \* Initial Off-Line password is "123456".
- 6 : Reboot: (System rebooting)
- 7 : System Reset (Initialize all setting and back to factory setting)
- \* Do not initialize IP after changing IP address.

#### 5 : Database+

- 0 : Password Down. (Download house password)
- 1 : RF-Card Down. (Download RF-Card Data)
- 2 : Password Del. (Delete house password)
- 3 : RF-Card Del. (Delete RF-Card Datas)

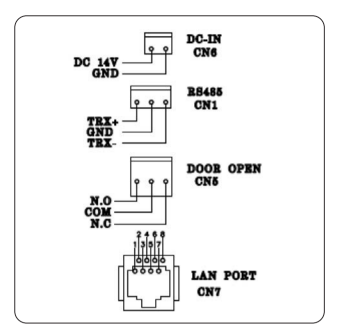
#### 6 : System Info+

- 0: Version (Show software version)
- 1 : Boot (Display boot loader information)
- 2 : Kernel (Display OS information)

#### 7 : Test+

- 0 : Test Door Open
- 1 : Test RF Card (Display RF card No.)
- \* This function is for checking RF Card number.
- \* Tag card to card reader when Reading status.
- 2 : Test Elevator (Test elevator call)
- 3 : Test Sensor (Display sensor value.)
- 4 : PTZ Camera(Unused)
- 5 : System Initialize (System Initialize.)





\* Pay attention to check polarity when install lobby panel.



#### **FCC Statement**

15.19:

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

15.21:

Note: The grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. Such modifications could void the user's authority to operate the equipment.

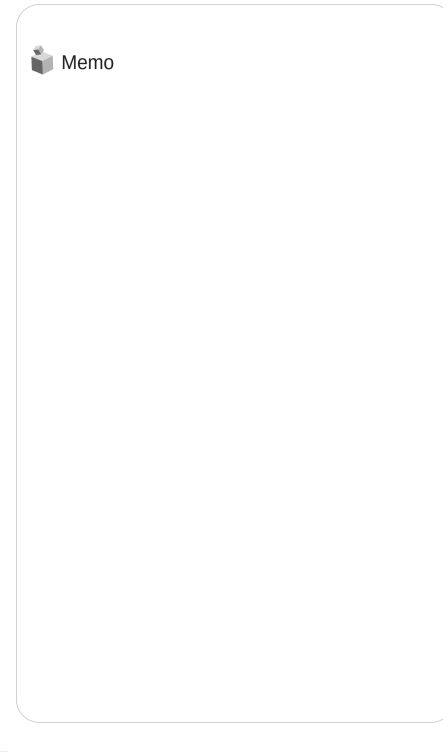
#### 15.105(b):

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

### **Disclaimers**

The manufacturer, importer, and distributor shall not be liable for damages including accidental and personal injury due to the improper use or operation of this product. The information in this user manual was written based on current product specifications. The manufacturer, iriver Limited, is adding new complementary features and will continue to apply new technologies in the future. Product specifications may be changed without prior notice. iriver is not responsible for data loss due to product use.





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