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# **User Manual**

User Manual DRC-40DK/41DK



#### 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.

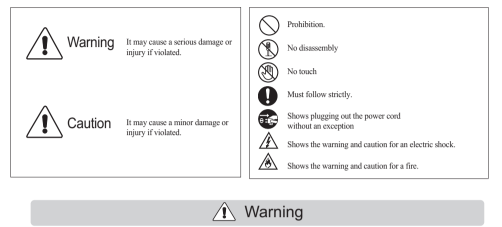


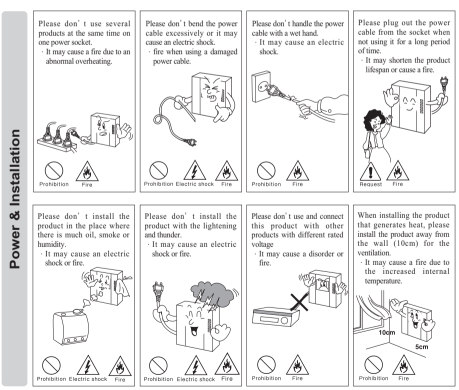
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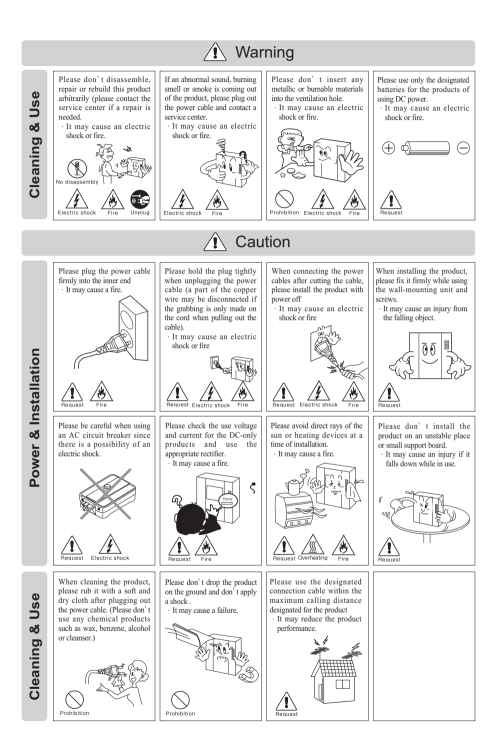
# 📦 Safety Warning & Caution

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

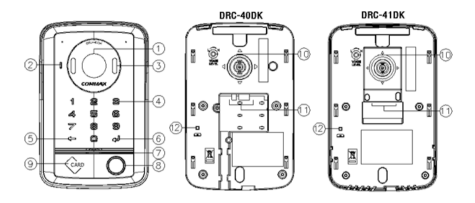




СОММАХ







No.	contents	No.	contents
1	Camera	6	Enter button
2	Microphone	7	Speaker
3	White LED & Illuminance sensor	8	Call button
4	Keypad button	9	RF Card Tag
5	Back/Cancel button	10	Camera angle adjustment
11	Connecting port/ WIRE for door realese	12	Anti-theft switch



## 2. How to use

- \* Default behavior
- This product uses DC 12V / 1A adapter (RF-1A recommended, sold separately).
- If the power supply from the adapter is poor (disconnection or malfunction), the power supplied from the monitor can be used as an emergency power source.

<Notes when using emergency power>

- 1) The emergency power source is supplied from monitor for 30 seconds when the monitor is called by the camera.
- 2) In this case, some functions may cause difference from normal operation. (Required function such as door opening is normal.)
- 3) Emergency power may not be used if wiring is poor or the distance is too long.

#### \* Button description

Image	ge Description			
Û	Back, Cancel ⑤ (C : Cancel) Use this button to cancel the function.			
OK Button (6) (E : Enter) Use this button for setting and execution.				

- \* Anti-theft alarm function 12
- To prevent the device from being stolen, the alarm sounds when removed from the wall. However, the alarm sounds only when power is supplied to the unit.
- To enhance security function, the automatic call is sent to monitor call as the alarm occurs. The automatic call operates at all time when removed from the wall, regardless of power supply status.
- \* Reset password
- If you forget your password, you can reset it as follows.
- With the monitor, enter the door camera monitoring function. Try to press door opening button 7 times quickly within 20 seconds.
- 2) Then, LED of the camera is blinking and push OK Button (E) for 3 seconds to reset password.

#### 2-2. Set the functions

- <Required>
- 1) The initial password is 1.2.3.4. Be sure to change the initial password before use.
- 2) 0000, 1234, 4321 can not be set as a password.
- 3) Password can be set from 4 to 12 digits.
  - (The password out of this range is not available)

#### 2-2-1. Password setting

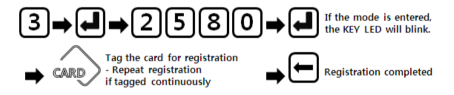
1) Password registration / change



- ① Press program number (0) and press OK button (E)
- 2 Enter the existing password (Initial: 1, 2, 3, 4) and press the OK button (E)
- ③ If the password change mode is successfully entered, the KEY LED will blink.
- ④ Click the new password to be changed.
- <sup>(5)</sup> Press the OK button (E), the key LED stops blinking and the setting is completed.

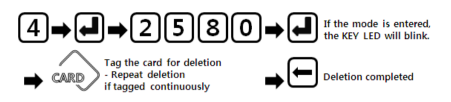
2) RF card registration

- Up to 1,024 cards can be registered.



- ① Press program number (3) and press OK button (E)
- 2 Enter the password and press the OK button (E).
- ③ When the RF card registration mode is successfully entered, the KEY LED will blink.
- ④ Tag the card to be registered to the RF receiver.
- If you tag another card continuously, you can register all the cards at once.
- <sup>(5)</sup> Press the Cancel button (C) and the KEY LED stops blinking and registration is completed.

3) Delete individual RF cards



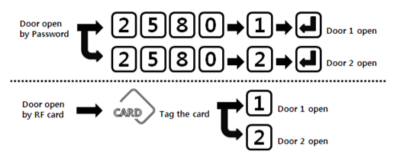
- ① Press program number (4) and press OK button (E)
- 2 Enter the password and press the OK button (E).
- ③ When individual deletion mode is successfully entered, the KEY LED will blink.
- ④ Tag the card to be deleted to the RF receiver. If you tag another card continuously, you can delete multiple cards at once.
- ⑤ Press the Cancel button (C) and the KEY LED stops blinking and individual deletion is completed.
- 4) Delete all RF cards



- ① Press program number (5) and press OK button (E)
- 2 Enter the password and press the OK button (E).
- ③ When all deletion mode is successfully entered, the KEY LED will blink.
- ④ Press and hold the OK button (E) for 2 seconds, the whole deletion will proceed with the beep sound.
- (5) When the whole deletion is completed, beep sound and KEY LED will stop..

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5) Door opening with password



- Door open by Password
- ① After entering the password, press the door number you want to open and then press OK button (E).
  - ex) When opening door # 1: 2580 -> 1 -> OK button (E)
- Door open by RF card
- ① After tagging RF card to the RF receiver, press the door number you want to open ex) When opening door number 1: Card tag -> 1
- 2 When the door is opened successfully, the operation is completed with the beep sound.
- 6) Communication Volume adjustment



- ① Press program number (6) and press OK button (E)
- 2 Enter the password and press the OK button (E).
- ③ When the call volume control mode is successfully entered, the KEY LED will blink.
- ④ The volume of communication can be adjusted from level 1 to 3. (Enter the number between 1~3.)
- ⑤ After enter the level number, press the OK button (E) and the key LED stops blinking and the setting is completed. When completed, beep sound is heard as the number of level.

7) Beep(Touch and so on) Volume adjustment



- ① Press program number (7) and press OK button (E)
- 2 Enter the password and press the OK button (E).
- ③ When the beep volume control mode is successfully entered, the KEY LED will blink.
- The beep volume can be adjusted from level 1 to 2. (Enter the number between 1~2.)
- (5) After enter the level number, press the OK button (E) and the key LED stops blinking and the setting is completed. When completed, beep sound is heard as the number of level.

#### <Notes>

- 1) Even if the beep volume is adjusted, during Calling and Communication mode, it is fixed in level 1 to maintain Communication quality
- (It cannot be adjust the beep volume during Calling and Communication mode)

#### 8) ON/OFF Anti-theft switch



- ① Press program number (8) and press OK button (E)
- 2 Enter the password and press the OK button (E).
- ③ When anti-theft setting mode is successfully entered, the KEY LED will blink.
- ④ Anti-theft function OFF : Enter 0 Anti-theft function ON : Enter 1
- ⑤ Press the OK button (E) as key LED stops blinking and the setting is completed.

#### <Notes>

- 1) After installing the unit on the wall, turn on the anti-theft switch.
- 2) If the unit is detached from the wall, an alarm occurs.

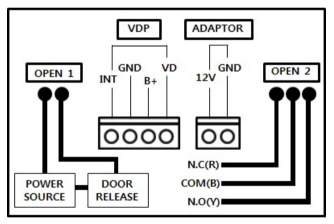
In this case, the alarm will stop 10 seconds after the unit is re-attached to the wall. The alarm can be turned off with above program (8) while alarm rings.

9) Touch LED setting



- ① Press program number (9) and press OK button (E)
- 2 Enter the password and press the OK button (E).
- ③ If touch LED setting mode is successfully entered, the KEY LED will blink.
- ④ LED ON only when the key touched: Input 0 LED ON every time with power supplied: Input 1
- <sup>(5)</sup> After entering the number, press the OK button (E) and the key LED stops blinking and the setting is completed.

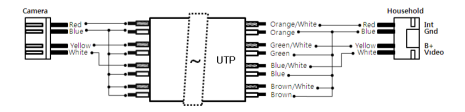
# 3. Wiring Diagram



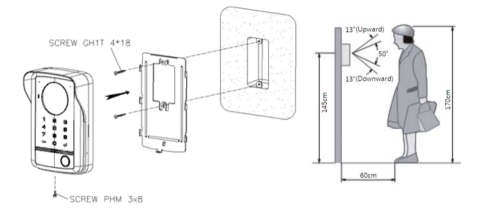
\* Precautions

- When wiring the household monitor, connect as follows.

Failure to do the wiring as shown below may cause the video / audio noise.









Item	Description	Qty
CONN. 4Px300	4 wire connector	1
CONN. 2Px300	2 wire connector	1
Bracket	Bracket for installation	1
Screw GH1T 4x18	Bracket screw	2
Screw PHM 3x8	Bracket + Monitor	1
User Manual	English version manual	1





Model	DRC-40DK/41DK	
Power	12VDC/1A (Adaptor)	
	12VDC (emergency power from monitor	
Communication Duplex communication		
Min. illumination	0.1Lux (up to 300mm from camera / with normal LED operation)	
Illumination White LED equipped (night vision)		
Image sensor	CMOS IMAGE SENSOR (0.52 megapixels)	
Imaging angle	93° horizontal, 50° vertical, 110° diagonal	
Adjustable angle	13° (pan and tilt)	
RF Module	13.56MHz	
Operation temp.	-10 $^\circ \rm C$ (tested up to -40 $^\circ \rm C$ ) ~ +50 $^\circ \rm C$	
Dimension (mm)	DRC-40DK : 127(W)x193(H)x54(D), DRC-41DK : 127(W)x193(H)x63(D)	
Distance	28 meters (Φ 0.5 UTP), It must be observed.	
Distance	Resistance under 10 $\Omega$ per 100 meters on UTP Cat 5e.	

<Caution>

We recommend the COMMAX adaptor.

We are not responsible for problem caused by the use of adaptors of other company.



# COMMAX Co.,Ltd.

513-11, Sangdaewon-dong, Jungwon-gu, Seongnam-si, Gyeonggi-do, Korea Int'l Business Dept. Tel. : +82-31-7393-540~550 Fax. : +82-31-745-2133 Web site : www.commax.com *PM0743KM0010* 

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