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User Manual

LOBBY PHONE CIOT-L20M



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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.

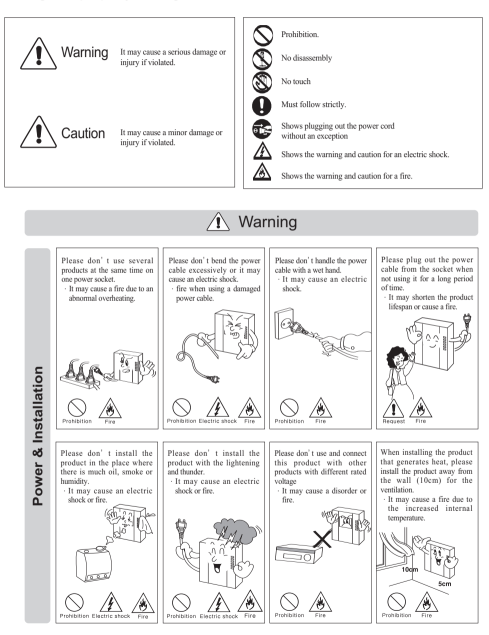
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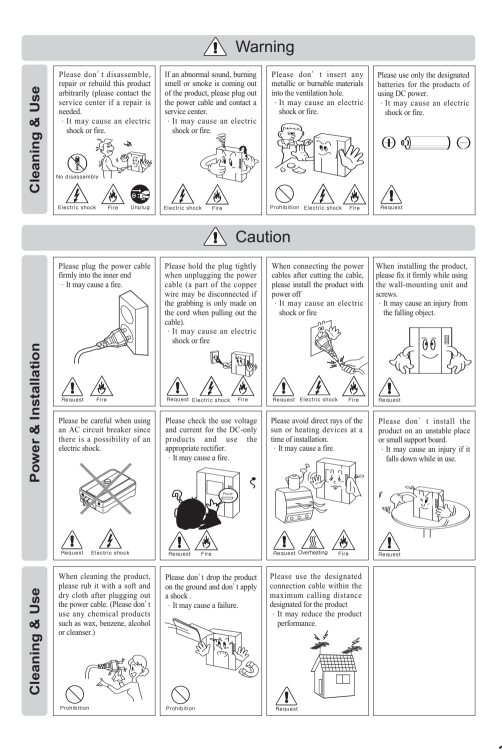
Warnings and caution

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



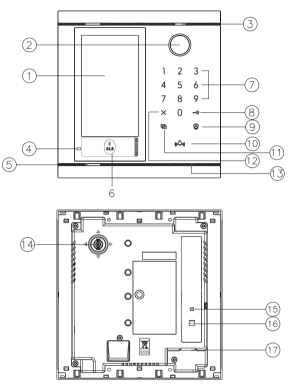
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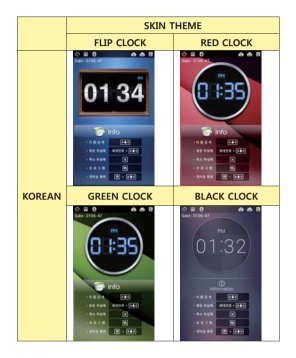
CONFIGURATION



NO	NAME	NO	NAME
1	LCD	10	CALL BUTTON
2	CAMERA	11	PROGRAM BUTTON
3	LED	12	CANCEL BUTTON
4	PROXIMITY SENSOR	13	MIC
5	SPK	14	CAMERA ADJUSTMENT
6	RF CARD READER	15	DC 14V
7	NUMERIC KEY BUTTON	16	SWITCH CONNECTION(NO,NC)
8	ELECTRONIC KEY BUTTON (FOR PASSWORD ENTRY USE)	17	LAN PORT
9	GUARD CALL		

1. SCREEN SETTING

1.1. INITIAL SCREEN



1.2. STATUS ICON

.

ICON	DESCRIPTION	ICON	DESCRIPTION
Ę.	LAN CONNECTIVITY	\$ 0	CONNECTED TO SERVER
OUT	OUTDOOR LOBBYPHONE		UNCONNECTED TO SERVER
			UNCONNECTED TO SERVER
	BUILDING LOBBYPHONE		LOCAL SERVER
	BOILDING LODDIFFICINE	ß	CONNECTIVITY
RF	RF CARD DATA	HEAT	HEAT WIRE CONNECTIVITY
+	STORAGE STATUS		HEAT WIKE CONNECTIVITY
\mathbf{A}	BLE CONNECTIVITY		
Þ	STATS		

2. GUARD CALL

- 1 PRESS (GUARD STATION) BUTTON
- (2) PRESS \bigcirc (CALL) BUTTON.
- ③ CALL GUARD STATAION WITH RING SOUND.
- ④ WHEN GUARD ANSWERS THE CALL, TALK TO GUARD (TALK TIME: 1MINUTE)
- (5) PRESS "X" BUTTON IF YOU WANT TO HANG UP.
- (6) WHEN GUARD PRESS "DOOR OPEN" BUTTON, DOOR OPEN WITH "DOOR OPEN" SOUND
- ⑦ IF YOU LISTEN TO "BEEP" SOUND, IT MEANS THE LINE IS BUSY. SO, PLEASE CALL LATER.



 $\ensuremath{\mathbbmu}$ You can call the guard which was registered by operator.

3. HOUSEHOLD CALL

- 2.1. CALL AMONG HOUSEHOLD
- I. IN CASE EACH BUILDING NO. IS REGISTERED : BUILDING NO. REGISTERED IN CALL PREFIX



PIC.2. HOUSEHOLD NO. REGISTRATION SCREEN

- ENTER HOUSEHOLD NO. IN KEYBOARD.
 EXAMPLE) HOUSEHOLD NO. 101→ ENTRY 101
- 2 PRESS Q(CALL) BUTTON
- ③ CALL THE HOUSEHOLD WITH RING SOUND.
- ④ WHEN THE HOUSEHOLD ANSWERS THE CALL, TALK TO THE HOUSEHOLD (TALK TIME: 1MINUTE)
- (5) PRESS "X" BUTTON IF YOU WANT TO HANG UP.
- (6) WHEN HOUSEHOLD PRESS "DOOR OPEN" BUTTON, DOOR OPEN WITH "DOOR OPEN" SOUND

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II. IN CASE BUILDING NO. NOT REGISTERED : BUILDING NO. NOT REGISTERED IN CALL PREFIX



PIC.3. BUILDING, HOUSEHOLD NO. ENTRY SCREEN

- ENTER BUILDING NO. IN KEYBOARD
 EXAMPLE) BUILDING NO. 101 → ENTER "101"
- ② ENTER HOUSEHOLD NO. IN KEYBOARD. EXAMPLE) HOUSEHOLD NO. 101 → ENTER "101"
- ③ PRESS ♀(CALL) BUTTON
- ④ CALL THE HOUSEHOLD WITH RING SOUND.
- (5) WHEN THE HOUSEHOLD ANSWERS THE CALL, TALK TO THE HOUSEHOLD (TALK TIME: 1MINUTE)
- 6 PRESS "X" BUTTON IF YOU WANT TO HANG UP.
- ⑦ WHEN HOUSEHOLD PRESS "DOOR OPEN" BUTTON, DOOR OPEN WITH "DOOR OPEN" SOUND

4. ENTRY AUTHORIZATION

- 4.1. ENTRY WITH RF CARD
 - ① PUT RF CARD ON CARD READER.
 - ② IF AUTHORIZED, DOOR OPEN WITH "DOOR OPEN" SOUND.
 - ③ IF UNAUTHORIZED, IT SOUNDS A DULL WARNING SOUND.



PIC.4. PUTTING RF-CARD

4.2. ENTRY WITH PASSWORD

- I. IN CASE EACH BUILDING NO. REGISTERED : BUILDING NO. REGISTERED IN CALL PREFIX
- ① ENTER PASSWORD IN KEYBOARD.
- 2 PRESS -(KEY) BUTTON.
- ③ ENTER THE PASSWORD OF THE HOUSHOLD NO.
- (4) PRESS \bigtriangleup (CALL) BUTTON.
- (5) IF AUTHORIZED, DOOR OPEN WITH "DOOR OPEN" SOUND.
- (6) IF UNAUTHORIZED, IT SOUNDS A DULL WARNING SOUND.

- II. IN CASE BUILDING NO. NOT REGISTERED : BUILDING NO. NOT REGISTERED IN CALL PREFIX
- ENTER BUILDING NO. IN KEYBOARD
 EXAMPLE) BUILDING NO. 101 → ENTER "101"
- (2) PRESS \bigcirc (CALL) BUTTON.
- ③ ENTER HOUSEHOLD NO. IN KEYBOARD. EXAMPLE) HOUSEHOLD NO. 101 → ENTER "101"
- ⑦ PRESS ∞ (KEY) BUTTON.
- (8) ENTER THE PASSWORD OF THE HOUSEHOLD NO.
- (9) PRESS \bigcirc (CALL) BUTTON.
- (1) IF AUTHORIZED, DOOR OPEN WITH "DOOR OPEN" SOUND.
- (1) IF UNAUTHORIZED, IT SOUNDS A DULL WARNING SOUND



PIC.5. ENTERING PASSWORD

4.3. ENTRY WITH PASSWORD IN CASE OF OFF-LINE CONDITION (NOT CONNECTED TO LOCAL SERVER)

- PRESS ∞ (KEY) BUTTON.
- ② ENTER THE PASSWORD.
- \bigcirc PRESS \bigcirc (CALL) BUTTON.

X UNDER ON-LINE CONDITION (CONNECTED TO LOCAL SERVER), THIS FUNCTION DOES NOT WORK.

※ UNDER ON-LINE CONDITION, USER MUST DELETE PASSWORD FOR OFF-LINE ENTRY.

5. REGISTRATION OF SMART EKEY & DOOR OPEN

5.1. REGISTRATION OF SMART EKEY

- ① MEMORIZE 'GATE NAME' INDICATED IN THE SCREEN TOP OF LOBBYPHONE. (EX: GATENAME 0106-47)
- ② INPUT GATE NAME IN 'BUILDING/LOBBY NUMBER'
- ③ INPUT THE NUMBER OF HOUSEHOLD (EX: 101)
- ④ INPUT PASSWORD TO ACCESS TO THE BUILDING (PASSWORD FOR A WALLPAD)
- (5) ENTER THE BUTTON 'REGISTRATION'



※ PRECAUTIONS

- 1. DO NOT USE THE NUMBERS '1234, 4321, 0000' AS A PASSWORD FOR WALLPAD.
- 2. DO NOT USE THE NUMBER '9999' FOR BUILDING/HOUSEHOLD NUMBER
- 3. THE MAXIMUM QUANTITY OF EKEY REGISTRATION IS 7 KEYS. NEED TO REMOVE FORMER EKEY TO ADD.

5.2. OPEN THE DOOR AT THE LOBBY.

- 1 PRESS THE BUTTON 'DOOR OPEN' IN GREEN COLOR.
- (2) THE DOOR IS OPEN AFTER FEW SECONDS.





※ PRECAUTIONS

- IN CASE OF CHANGE OR DELETION OF LOBBY PASSWORD, PLEASE REGISTER EKEY ONCE AGAIN.

- **※** BLE MODULE NAME SET-UP
- BLE MODULE NAME WILL BE COMBINED CALL PREFIX NUMBER WITH SYSTEM ID.
 - (EX) CALL PREFIX : 106, SYSTEM ID : 40

GATE (BLE MODULE NAME) : 0106-40

- BLE FUNCTION IS NOT AVAILABLE WITH OUTDOOR LOBBYPHONE

6. NAME SEARCH

- 1 PRESS THE BUTTON 4(CALL).
- ② INPUT THE NAME ON THE KEYPAD.
- ③ SELECT THE NAME YOU ARE LOOKING FOR BY USING UP ∞ (KEY) & DOWN (GUARD) BUTTONS.
- ④ PRESS THE BUTTON \bigcirc (Call) TO Call the Household.



PIC 6. KEYPAD

PIC 7. NAME SEARCH

- * PRESS THE KEY WITHIN TWO SECONDS TO INPUT THE ANOTHER LETTER IN ONE BUTTON.
- (THE COLOR OF ALPHABET WILL BE CHANGED AFTER TWO SECONDS.)
- $\state{\state{eq: constraint}}$ Alphabet search is available only in English and Russian.

ENGLISH (ALPHABET SEARCH)

1	2	3
	АВС	DEF
4	5	6
GHI	JKL	MNO
7	8	9
PQRS	тиv	WXYZ
	0	

RUSSIAN (ALPHABET SEARCH)

1	2	3
АБВ	ГДЕЁ	җҙиӥ
4	5	6
клм	ноп	PCTI
7	8	9
УФХ	цчшщ	ъыь
	0	
	эюя	

7. GENERAL SETTINGS

SETTINGS

- 1. PRESS THE BUTTON 🔁.
- 2. INPUT YOUR PASSWORD.
- 3. PRESS THE BUTTON (CALL).

※ FOR NETWORK SECURITY, PLEASE CHANGE THE PASSWORD FOR THE FIRST USE.
 ※ INITIALIZATION OF THE PASSWORD: □ + 10000" + □ + ∞ + 2000 + □ + ↓

HOW TO USE THE BUTTONS



※ WHEN YOU INPUT THE IP ADDRESS, USE THE BUTTONS [™] AND [®] ".".

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MENU OF THE SETTINGS

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 GUARD ID)

2: MANAGEMENT+

- 0: SERVER ADDRESS (INPUT LOCAL SERVER ADDRESS)
- 1: UPDATE ADDRESS (INPUT UPDATE SERVER ADDRESS)
- 2: SYSTEM ID (INPUT SERIAL NUMBER OF DRC-700S)
- 3: CALL PREFIX (SETTING BUILDING NUMBER)

* IN CASE OF NO INPUT BUILDING NUMBER, INPUT SCREEN WILL AUTOMATICALLY APPEARE.

4: CALL LINE+

- 0: MIN CALL LINE (INPUT MINIMUM CALL LINE)
- 1: MAX CALL LINE (INPUT MAXIMUM CALL LINE)
- * CAUTION : IF MIN CALL LINE IS HIGHER THAN MAX CALL LINE, IT'S NOT POSSIBLE TO CALL.
- 5: POSITION (SETTING THE INSTALLATION PLACE OF DRC-700S)

※ USE THE BUTTON[™] FOR SETTING ABOVEGROUND AND THE BUTTON[®] FOR BELOWGROUND.
EX) PRESS THE BUTTON[™] TO INDICATE '1', THE BUTTON[®] TO INDICATE 'B1'.

- * IF YOU DO NOT INPUT THE FLOOR, THE FIRST FLOOR WILL BE AUTOMATICALLY SET.
- * IN CASE OF CHANGE OF SYSTEM ID AND CALL PREFIX, BLE MODULE NAME WILL BE CHANGED.

3: AUDIO/VIDEO+

0: AUDIO+

- 0: GENER SPE. VOL. (SPEAKER VOLUME CONTROL WHEN CALLING HOUSEHOLD)
- 1: GENER MIC VOL. (MICROPHONE VOLUME CONTROL WHEN CALLING HOUSEHOLD)
- 2: GUARD SPE. VOL. (SPEAKER VOLUME CONTROL WHEN CALLING GUARD)
- 3: GUARD MIC VOL. (MICROPHONE VOLUME CONTROL WHEN CALLING GUARD)
- 4: GENER NUMBER SPEECH (SETTING VOICE BUTTON OF BUILDING/HOUSEHOLD NUMBERS)
- 5: KEY SOUND (SETTING KEY SOUND)
- 6: RING SOUND (SETTING RING SOUND)
- 7. KEY VOL. (SETTING KEY VOLUME)
- 8. RING VOL. (SETTING RING VOLUME)
- 9: EFFECT VOL. (SETTING SOUND EFFECT VOLUME)
- 10: INITIALIZATION (AUDIO INITIALIZATION)
- * ALL SETTINGS IN AUDIO MENU WILL BE INITIALIZED.

1: VIDEO:+

- 0: QUALITY (ADJUST VIDEO QUALITY)
- * AVAILABLE TO ADJUST THE QUALITY BY 1M/2M/3M.
- ✗ DATA SIZE INCREASES IN HIGHER QUALITY.
- 1: RESOLUTION
- * 480P(640*480)/720P(1280*720)/1080P(1920*1080)
- 2: INITIALIZATION (VIDEO INITIALIZATION)
- * ALL SETTINGS IN VIDEO MENU WILL BE INITIALIZED.

4: EXTRA CONFIG+

- 0: LANGUAGE (SELECT LANGUAGE)
- 1: SKIN THEME
 - 0: AUTO
 - * IT AUTOMATICALLY SETS ONCE A DAY WHEN BOOTS UP SKIN THEME.
 - 1: FLIP CLOCK
 - * FIX THE SKIN THEME BY FLIP CLOCK TYPE.
 - 2: RED CLOCK
 - * FIX THE SKIN THEME BY RED CLOCK TYPE.
 - 3: GREEN CLOCK
 - * FIX THE SKIN THEME BY GREEN CLOCK TYPE.
 - 4: BLACK CLOCK
 - * FIX THE SKIN THEME BY BLACK CLOCK TYPE.
- 2: SET TIME+
 - 0: DOOR OPEN TIME
 - * 2, 5, 10, 15, 20, 25 SEC. SELECTION
 - 1: SLEEP MODE TIME
 - * 30 SEC., 1, 2, 3, 4, 5 MIN. SELECTION
 - 2: KEY TIME OUT
 - * 10, 20, 30 SEC. SELECTION.
 - 3:USE 24-HOUR FORMAT
 - * SELECT THE TYPE OF TIME (24HOURS)
- 3: ADC SENSOR
 - 0: DISTANCE (CHANGE THE RANGE OF DISTANCE MEASUREMENT OF ADC SENSOR)
 - * IN CASE OF EXPOSED TO DIRECT SUNLIGHT, DISTANCE WILL SHORTEN.
 - 0:[] 100CM
 - 1:[] 90CM
 - 2:[*] 80CM
 - 3:[] 70CM
 - 4:[] 60CM
 - 5:[] 50CM
 - 6:[] 40CM
 - 7:[] 30CM



- 8:[] UNUSED
- 1: DETECTION HOLD TIME
 - 0:[] 200MS
 - 1:[*] 300MS
 - 2:[] 400MS
 - 3:[] 500MS
 - 4:[] 600MS
- 4: BLE INTENSITY
 - 0:[] 1 SETP
 - 1:[] 2 SETP
 - 2:[] 3 SETP
 - 3:[] 4 SETP
 - 4:[*] 5 SETP
 - 5:[] 6 SETP
 - 6:[] 7 SETP
 - 7:[] 8 SETP
- 5: CHANGE PWD
- * PLEASE USE THE BUTTON 🖻 TO CHANGE THE PASSWORD.
- 6: OFF-LINE PWD (ENTER THE PASSWORD TO OPEN THE DOOR WHEN OFFLINE)
- * PLEASE USE THE BUTTON TO CHANGE THE PASSWORD.
- * INITIAL OFF-LINE PASSWORD IS 123456.
- 7: REBOOT: (OPERATION SYSTEM REBOOTS)
- 8: SYSTEM RESET (SYSTEM IS RESET TO THE FACTORY SETTINGS)
- * CHANGED IP IS NOT INITIALIZED.

5: DATABASE+

- 0: PASSWORD DOWN. (DOWNLOAD HOUSEHOLD PASSWORD)
- 1: RF-CARD DOWN. (DOWNLOAD RF-CARD DATA)
- 2: PASSWORD DEL. (DELETE HOUSEHOLD PASSWORD)
- 3: RF-CARD DEL. (DELETE RF-CARD DATA)

6: SYSTEM INFO+

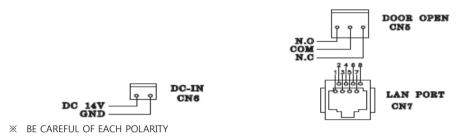
- 0: VERSION (SOFTWARE VERSION)
- 1: BOOT (BOOT LOADER INFORMATION)
- 2: KERNEL (OS INFORMATION)

7: TEST+

- 0: TEST DOOR OPEN
- 1: TEST RF CARD
- * IT'S TO KNOW RF CARD NUMBER.
- * PUT THE RF CARD TO THE READER IN READING MODE.

- 2: TEST ELEVATOR (TESTING ELEVATOR CALLING)
- 3: ADC SENSOR TEST
- 4: TEMP SENSOR TEST
- * IT IS AVAILABLE TO IDENTIFY THE SENSOR THROUGH "DEFROSTER : ON".
- 5: SYSTEM INITIALIZE

8. WIRING DIAGRAM



9. Specification

Model Spec.	CIOT-L20M
Transportation	TCP/IP
Votage	DC14V / 1.8A
Display	7" LCD
Power Consumption	Max: 1.4A Standby : 0.35A
Telecommunication	VolP
Video Format	H.264 / MPEG4
Camera Pixel	2M CMOS
Temperature	-40 ~ 50

FCC approval

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.

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

This device should be installed and operated with minimum 20 cm between the radiator and your body.

This device contains certified modules. Contains FCC ID: CCEMD8107F70001, CCECRM-1356B, CCEEZ-HS301



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