Since 1968



# User Manual COMMAX CONVERTER UNIT CCU-232AGF



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.

# Table of Contents

1. Feature	1
2. Warnings and caution	2
3. The name & Function	4
4. Manual to use	5
5. System Diagram	9
6. wiring	10
7. Precautions.	11
8. Others	11
9. Specifications and Characteristics	11



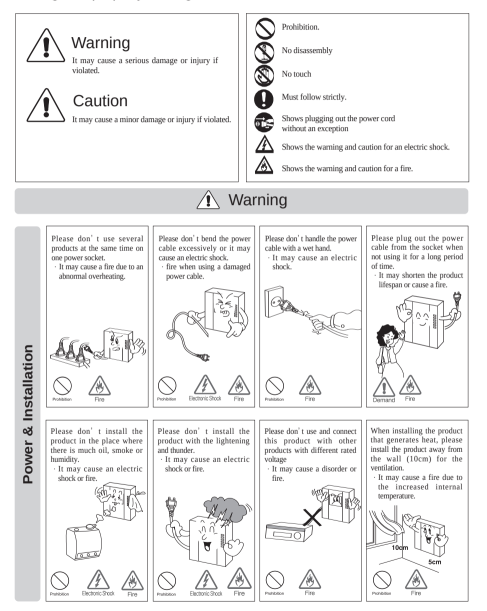
### 1. Feature

- This unit as a 32-channel distributor has to be use a power adapter separately.
- If a CCU-232AGF is installed among CCU-204AGFs, It has to be used by connecting 8-wires among floor distributors for power supply among CCU-204AGFs.
- This unit can be used by connecting with the 2-wire loop type Interphone (ex. AP-2SAG) manufactured in COMMAX.
- This unit can be also used by connecting with Phone what has a keypad.
- This unit connect with a lobby phone in 6-wires.
- Remote updating is possible by guard phone.
- Please make sure to check the wire sequence.
- Avoid duplication other devices ID.
- This unit s using a Power of DC24V/3A(Recommended RF-24AS by COMMAX).



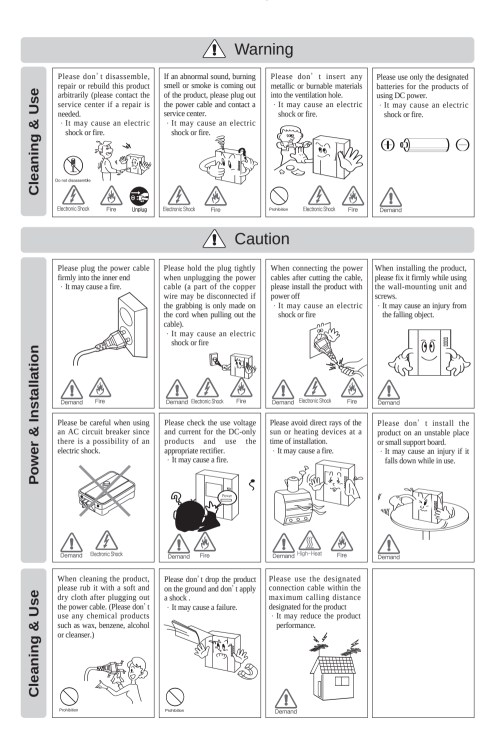
## 📦 2. Warnings and caution

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



СОММАХ

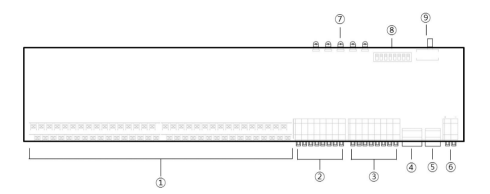
#### www.safemag.ru





## 📦 3. The name & Function

### 3-1. Draft & Table Name



No.	Part	No.	Part
1	Household input & output	6	Power Input Terminal
2	Common line input	7	STATUS LED
3	Common line input	8	ID SWITCH
4	Program terminal	9	POWER SWITCH
5	Connect terminal		

### 3-2. FUNCTION

- ① Household in& output terminal : house hold call line input terminal.
- (2) Common line output terminal : Distributor Common line output terminal
- ③ Common line input terminal :
  - Lobby Common line & Distributor common line input terminal
- ④ Program terminal : This product is a terminal for program download.
- (5) RS-232 Connection terminal : you can use it If you change settings by a PC.
- 6 Power input terminal : RF-24AS Adaptor connection terminal.
- ⑦ Status LED : LED is on depending to the status.
  - 1) Power LED : The LED is on when the power is on.
  - 2) Lobby call LED : The LED is on when calling between HOUSEHOLD & LOBBY.
  - Guard call LED : The LED is on when calling between Household & Guard or House hold.
  - 4) Data LED : The LED is on when transferring data between devices.
  - 5) Error check LED : The LED is on when Error.
- $\textcircled{\sc 8}$  The Switch to set up the ID : This is The DIP SWITCH to set the ID.
- (9) Power switch : ON/OFF SWITCH FOR POWER.





#### 4-1. Door open function of the Lobby (Control function of household interphone)

- Pls. proceed as follows if you want to open the door with the interphone while talking to Lobby phone.

4-1-1 : Method using the Hook switch

- (1) Press & release the hook switch for 1 seconds.
- (2) This opens the door.

(3) Pls. down the handset To end the call.

(Caution : Guard room is called if you do not hang up in a period time)

4-1-2 : The way to use the button for opening a door.

(if you have a door open button in a household.)

- (1) Press the door open button while talking to the lobby.
- (2) Door is opened.
- (3) Pls. down the handset To end the call.

#### 4-2. The function of DTMF

- Pls. proceed as follows if you want to call the guard(or ohter household unit) or open the door.
- 4-2-1 The way to call other household unit
- (1) Press the building number using keypad.
- (2) Press '\*' the building button.
- (3) Press the unit number using keypad.
- (4) Press '#' the call button.
- (5) Talk as answered.
- 4-2-2 The way to call the guard station.
- (1) Press the '#' the call button while hooking off.
- (2) Talk as answered.
- 4-2-3 The way to open the door.
- (1) Press the door open button while talking to the lobby.
- (2) Door is opened.
- (3) Pls. down the handset To end the call.



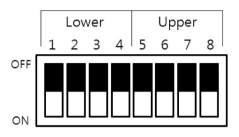
#### 4-3. When changed by the guard phone :

refer to the use manual of linkage guard phone

#### 4-4 The Method to set the device ID

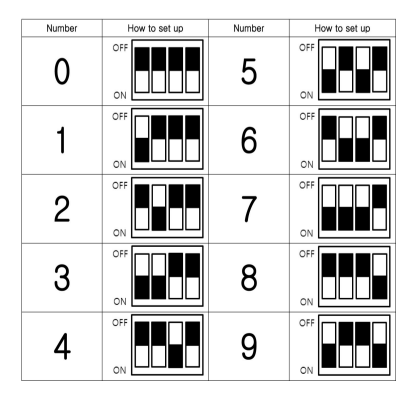
You should set the device ID up BCD code using DIP switch.

1) DIP switch is divided into two parts, Lower 4 bits(1~4) and Upper 4 bits(5~8)

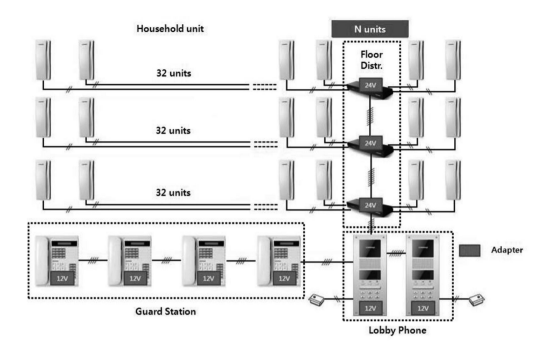


2) Lower bits are set up unit's place and Upper are ten's place.

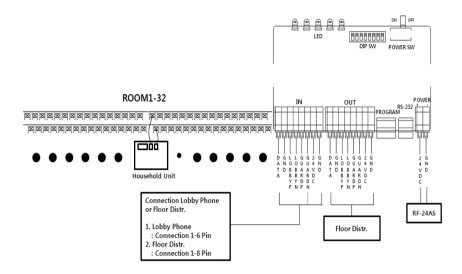
- You can set up to 99 IDs maximally.



# 📦 5. System Diagram



睮 6. wiring



# **1** 7. Precautions.

- The product is damaged or if an error occurs, please contact directly to customer support team in headoffice.
- Do not place a flower vase or bottle on the product.
- A proper cutoff( the device can cut all) must be used Indoor wiring in a building when risk of fire or equipment occurs, press down the breaker of the building as soon as possible.
- First of all, off the power & install the unit or repair the product.

## 8. Others

- Before making a call for a faulty equipment, please read the manual thoroughly.
- Please check all status prior to making a customer service call.

## 9. Specifications and Characteristics

Model	CCU-232AGF
Wiring	To Lobby 6 Common Wires, To Floor Distributer 8 Common Wires
Power	24V / 3A
Power consumption	Standby : 100mA
	Maximum : 330mA
Range	200 meter / ø ±0.65mm wire
	$Household \leftrightarrow CCU\text{-}232AGF \leftrightarrow Guard$

www.safemag.ru



## **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 *PM32232AGF10* 

Printed In Korea / 2014.01.104

#### www.safemag.ru