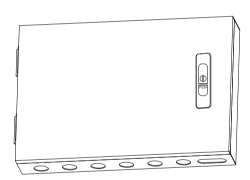




OUT SIDE DISTRIBUTOR

Model No. CCU-OS





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

Printed In Korea / 2008.07

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.



Warnings and caution.	2
1. Features.	4
2. Initialization of PIN in outside distributor.	4
3. System Diagram and wiring.	5
4. Specification.	8

Warnings and caution

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



Warning Death or serious injury is expected.



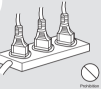
It indicates prohibition of disassembly.



It indicates dos and don'ts.

It indicates that the plug should be pulled out from the socket.





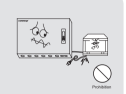
Do not put the plug in the socket simultaneously.

It may generate abnormal heat or cause a fire.



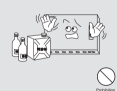
Do not connect to other products while in use.

It may cause breakdown.



Do not forcibly bend the cord or put a heavy object on the product.

It may cause a fire.



Do not use water, thinner or a detergent used to wash oil products when you wash the exterior.

Make sure to wash it by using a dry cloth to prevent any breakdown or electric shock.



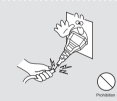
Do not put the plug in the socket with a wet hand.

It may cause an electric shock.



Do not install the product in a humid place.

It may cause an electric shock or



Do not forcibly pull out the cord from the socket.

If the cord is damaged, it may cause a fire or an electric shock.



Do not disassemble, repair or modify the product.

It may cause a fire, an electric shock or an injury due to malfunction of the product.



Do not use AC circuit breaker. It may cause an electric shock.

Warnings and caution



Caution An injury or property losses are expected It indicates prohibition.

It indicates prohibition of disassembly.

It indicates prohibition of contact.

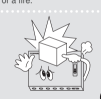
It indicates dos and don'ts.

It indicates that the plug should be pulled out from the socket.



If the socket holes are larger than normal, do not put the

It may cause an electric shock or a fire.



Do not put a heavy object on the product.

It may cause a breakdown.



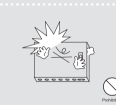


Make sure that dust or foreign substances are not gathered on the product.



Make sure to prevent foreign substances from entering the product.

It may cause a breakdown.



Do not disassemble or give an impact to the product.



Avoid direct rays of the sun or heating devices at a time of installation.



Install the product in a flat and stable place.

Otherwise, it may not function properly.



Pull the plug if the product is not used for a long time.



If the product generates strange sound, make sure to pull the plug immediately and contact Commax service center.

COMMAX

2



This is outside distributor which is connected with outside panel (DRC-OSC/OSB).

- ① Connect up to 4 Multi Entry Panels (DRC-OSC/OSB).
- ② Connect up to 12 building distributor (CCU-BS).
- ③ Connect with outside guard station.
- (In the contract of the contra
- (5) Need separate power source (DC 24V,1A) for outside entry panel (DRC-OSC/OSB)



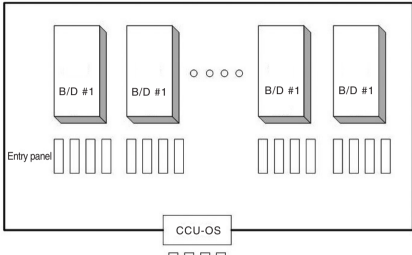
Initialization of PIN in outside distributor.

- * All the information of Outside password is stored in the outside distributor (CCU-OS).
- 1. Shut off the Outside Distributor and open the unit's case.
- 2. While pressing "SW2" power on the Outside Distributor and the password will initialize to "4, 3, 2, 1" and the Lamp will blink for 3 seconds.



3 System diagram and wiring

♦ CCU-OS system diagram (Total 12 buildings)



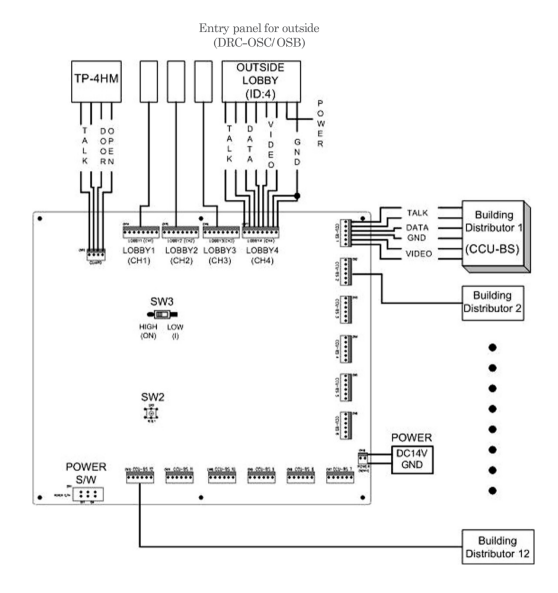
Out-side Entry Panel DRC-OSC/OSB



♦ CCU-OS systemwiring

House unit DOIG Entry panel For out side (DRC-OSC/OSB) Floor distributor V P G O R D O R V P I O D W E E D 0 TALK Outside Building Guard DATA distributor distributor station GND VIDEO Outside Guard station Entry panel For lobby (DRC-MSC/MSB) Building Building Building distributor distributor distributor

♦ CCU-OS Wiring



6

♠ Wiring method and Terminal Functions of CCU-OS

Terminals in CCU-OS should be connected to Entry Panel as follows.

CCU-OS Entry Panel

Lobby1 ⇒ Assigned ID 1

Lobby2 ⇒ Assigned ID 2

Lobby3 ⇒ Assigned ID 3

Lobby4 ⇒ Assigned ID 4

- CCU-OS to DRC-OSC/OSB: 8 wires (Talk 2, Data2, Video 2, GND 2)
- Separate power is needed for CCU-OS(14V/3A) which is already installed inside(AC-100~240V,50~60Hz)
- CCU-OS to CCU-BS: 6 wires(Talk 2, Data1,GND 1, VIDEO 2).

♠ Connector and its description on CCU-OS

- ☞ CN1~CN12: Terminal to connect with CCU-BS
- ☞ CN13 : Guard station (Audio Type)
- © CN14~CN17: Out-Side Entry Panel(DRC-OSC/B)
- ☞ SW1 : Power Switch
- SW2: Reset switch of PIN to Default.
- $\ensuremath{\text{\textit{g}}}$ SW3 : Put "low" position within 100m distance between CCU-OS and

Out-Side Entry Panel

Put "high" "position in more than 100m distance between CCU-OS and

Out-Side Entry Panel

4. Specification.

	CCU-OS
Wiring	CCU-OS: 8 wire (Talk2, Data2, VIDEO 2, GND 2)
	CCU-OS -CCU-BS: 6 wire (Talk2, Data1, GND1, VIDEO 2)
Power voltage	14V/3A (AC100~240V, 50~60Hz Including Power supply)
Power requiremen	Standby : 50mA
	Maximum operation: 300mA
Distance range	From CCU-OS to Outside Entry Panel(300m): UTP(0.5)
	From CCU-OS to CCU-BS(300m) : UTP(0.5)