

A Caution

- 1 Please pay attention that the password can be changed by someone who call at the common gate.
 - In this case, please cut off the phone when the beep tone sounds at handset.
- **2** Take care not to expose the password.
- 3 All functions of the KLP-1000 can be stoped by pushing "#" button.
- 4 If the melody of KDP-205 sounds and communicate continually to KLP-1000 at the common gate, please let the handset of KDP-205 be lightly on position
- **5** Do not push the hook switch in holding a handset to your ear.

Warranty



To receive after service, have the following ready when you contact our branches

- 1. Name of the product
- 2. Model number of the product
- 3. The area of problem
- 4. Phone number and address at which you can be contacted.

Warranty Card

| PRODUCT | |
|-----------------|--|
| MODEL | |
| DATE PURCHASED | |
| WARRANTY PERIOD | |
| AGENCY | |
| AGENCY ADDRESS | |

- KOCOM Warranties the original purchaser of this product as follows.
 - 1) This product is produced under strict quality control and inspection procedures.
 - 2) If this product breaks down during proper use as a result of product defect, KOCOM will repair it within one year from date of purchase free of charge.
 - 3) The following cases will be subject to charge, even during warranty period:
 - a. Breakdown during transport, or through careless treatment, by consumer.
 - b. Breakdown cause by unauthorized repair, or system modification.
 - c. Breakdown caused by natural disaster or power disorder.

KOCOM CO..LTD.

http://www.kocom.com

KLP-1000 10.03

KOCOM

BUS TYPE - DIGITAL MULTIPLE DOORPHONE (KLP-1000 & KDP-205)

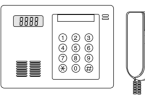
Thank you very much for purchasing KOCOM BUS type multi-doorphone. please read this manual thoroughly to ensure correct usage, before operating

Contents

- 1. Special Features
- 2.Precautions for Operation
- 3.Components
- 4.DIP S/W Setting MODE1, MODE2
- 5. How to operate
- 6.Function
- 7. Specifications
- 8.Installation

Warranty

Warranty Card



1. Special Features

■ KLP-1000

- 3 wires easy installation
- It can be distinguished in night without any extra lighting
- Up to 585 families available maximum range 39 floor ~ 15 family per floor
- Open the common gate at the outside by password
- Additional KLP-1000 can be extended in parallel

■ KDP-205

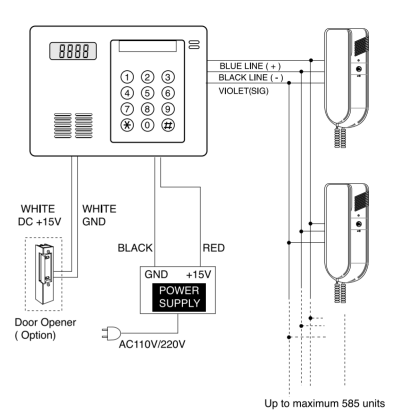
- Integration of communication line and door opener line
- Unnecessary extra power source

2. Precautions for Operation



- Please check LINE+,LINE -,SIG line before wiring installation between KLP-1000 and KDP-205.
- In case that cancel call signal at KLP-1000, you have to push cancel button after twinkling LED.
- In case the total unit number is over 250 pcs, additional power supply is necessary to installed.

3. Components



4. DIP S/W Setting MODE1 (Default)

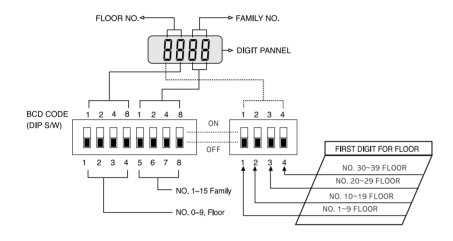
Firmware Ver. 04XX supports both 2 ways of Dip S/W Settings.

Mode 1: This is setting 15 houses from 1st floor to 39th floor. (Default)

Mode 2: This is setting 1~255 houses in order.

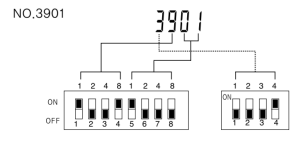
Mode 1 : Set Dip S/W like the below

■ KDP-205 DIP S/W INSTRUCTION(MAX: NO.15~NO.39 FLOOR)



■ FLOOR AND FAMILY S/W INSITITUTION

EX) NO.39 FLOOR & NO.1 FAMILY (DIGIT PANNEL 3901) DIP S/W SETTING INSTRUCTION



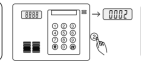
* How to check Mode 1 : On putting the house password, FND Point will flicker every 0.2 seconds.

| | | P S/W exercises | direction |
|-----------------|---------|--|---|
| 1 2 3 4 5 6 7 8 | 0001 | 1 2 3 4 5 6 7 8 | 1 2 3 4 5 6 7 8 2401 |
| 1 2 3 4 5 6 7 8 | 0002 | 1 2 3 4 5 6 7 8 0202 | 1 2 3 4 5 6 7 8 2402 |
| 1 2 3 4 5 6 7 8 | 0003 | 1 2 3 4 5 6 7 8 0203 | 1 2 3 4 5 6 7 8 2403 |
| 1 2 3 4 5 6 7 8 | 0004 | 1 2 3 4 5 6 7 8 | 1 2 3 4 5 6 7 8 2404 |
| 1 2 3 4 5 6 7 8 | 0005 | 1 2 3 4 5 6 7 8 0205 | 1 2 3 4 5 6 7 8 2405 |
| 1 2 3 4 5 6 7 8 | 0006 | 1 2 3 4 5 6 7 8 | 1 2 3 4 5 6 7 8 2406 |
| 1 2 3 4 5 6 7 8 | 0007 | 1 2 3 4 5 6 7 8 0207 | 1 2 3 4 5 6 7 8 2407 |
| 1 2 3 4 5 6 7 8 | 0008 | 1 2 3 4 5 6 7 8 0208 | 1 2 3 4 5 6 7 8 |
| 1 2 3 4 5 6 7 8 | 0009 | 1 2 3 4 5 6 7 8 0209 | 1 2 3 4 5 6 7 8 2409 |
| 1 2 3 4 5 6 7 8 | 0010 | 1 2 3 4 5 6 7 8 | 2410 |
| 1 2 3 4 5 6 7 8 | 0011 | 1 2 3 4 5 6 7 8 | 2411 |
| 1 2 3 4 5 6 7 8 | 0012 | 0212 | 2412 |
| 1 2 3 4 5 6 7 8 | 0013 | 1 2 3 4 5 6 7 8 | 2413 |
| 1 2 3 4 5 6 7 8 | 0014 | 1 2 3 4 5 6 7 8 | 2414 |
| 1 2 3 4 5 6 7 8 | 0015 | 0215 | 2415 |
| 1 2 3 4 5 6 7 8 | 0100 | 1 2 3 4 5 6 7 8 | 3000 |
| 1 2 3 4 5 6 7 8 | 0101 | 1301 | 3501 |
| 1 2 3 4 5 6 7 8 | 0102 | 1302 | 3502 |
| 1 2 3 4 5 6 7 8 | 0103 | 1303 | 3503 |
| 1 2 3 4 5 6 7 8 | 0104 | 12345678 1234 | 3504 |
| 1 2 3 4 5 6 7 8 | 0105 | 1 2 3 4 5 6 7 8 | 1 2 3 4 5 6 7 8 1 2 3 4 3505 |
| 1 2 3 4 5 6 7 8 | 0106 | 1306 | 1 2 3 4 5 6 7 8 1 2 3 4 3 506 |
| 1 2 3 4 5 6 7 8 | 0107 | 1307 | 3507 |
| 1 2 3 4 5 6 7 8 | 0108 | 1308 | 3508 |
| 1 2 3 4 5 6 7 8 | 0109 | 1 2 3 4 5 6 7 8 | |
| 1 2 3 4 5 6 7 8 | 0110 | 1 2 3 4 5 6 7 8 1 2 3 4 | 3510 1 2 3 4 5 6 7 8 1 2 3 4 |
| 1 2 3 4 5 6 7 8 | 0111 | 1311 12345678 | 1 2 3 4 5 6 7 8 1 2 3 4 3 512 3512 3512 |
| 1 2 3 4 5 6 7 8 | 0112 | 1 2 3 4 5 6 7 8 1 1 2 3 4 | 12345678 1234 |
| 1 2 3 4 5 6 7 8 | 1 2 3 4 | 1 2 3 4 5 6 7 8 1 2 3 4 | 12345678 1234 |
| 1 2 3 4 5 6 7 8 | 0114 | 1314 | 3514 |
| 1 2 3 4 5 6 7 8 | 0115 | 1315 12345678 1234 5678 1234 2000 | 12345678 1234 3515 |

4. DIP S/W Setting MODE2

Mode 2: How to set Dip S/W Change Mode 1 to Mode 2 like the below.

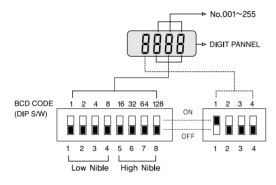
Turn on after 4 seconds from power off.
Version FND will disappear.



On version signal, press ② for a while and 0002 will disappear and Mode 2 turns on.

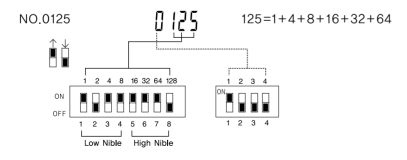
※ In case of Mode2 → Mode 1, press① button. Mode 2 : Set Dip S/W like the below.

■ KDP-205 DIP S/W INSTRUCTION



* Mode 2 of KLP-1000 supports Max. 255 DIP sets.

■ FLOOR AND FAMILY S/W INSITITUTION



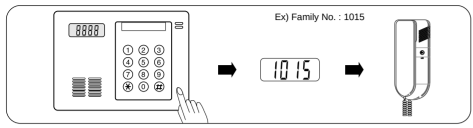
* How to check Mode 2: On putting the house password, FND Point will flicker every 1 second.

| | 0001 | 1 2 3 4 5 6 7 8 | 0033 | | 0165 |
|-----------------|--------------|-----------------------|------------|--|------------|
| 1 2 3 4 5 6 7 8 | 0002 | | 0034 | | 0166 |
| 1 2 3 4 5 6 7 8 | 0003 | 1 2 3 4 5 6 7 8 1 | 0035 | 1 2 3 4 5 6 7 8 <u>1</u> | 0167 |
| 1 2 3 4 5 6 7 8 | 1 2 3 4 0004 | | 2 3 4 0036 | 1 2 3 4 5 6 7 8 1 1 2 3 4 5 6 7 8 1 | 2 3 4 0168 |
| 1 2 3 4 5 6 7 8 | 0005 | 1 2 3 4 5 6 7 8 | 0037 | 1 2 3 4 5 6 7 8 | |
| 1 2 3 4 5 6 7 8 | 0006 | | 0038 | | 0170 |
| 1 2 3 4 5 6 7 8 | 0007 | 1 2 3 4 5 6 7 8 | 0039 | | 0171 |
| 1 2 3 4 5 6 7 8 | 0008 | 1 2 3 4 5 6 7 8 | 0040 | 1 2 3 4 5 6 7 8 | |
| 1 2 3 4 5 6 7 8 | 0009 | 1 2 3 4 5 6 7 8 | 2 3 4 | 1 2 3 4 5 6 7 8 | 0173 |
| 1 2 3 4 5 6 7 8 | 0010 | 12345678 | | 1 2 3 4 5 6 7 8 | 0174 |
| 1 2 3 4 5 6 7 8 | 0011 | 1 2 3 4 5 6 7 8 | 2 3 4 | 112345678111 | 0175 |
| 1 2 3 4 5 6 7 8 | 0012 | 12345678 | | | 0176 |
| 1 2 3 4 5 6 7 8 | 0013 | 12345678 | | 12345678 1 | 0177 |
| 1 2 3 4 5 6 7 8 | 0014 | 1 2 3 4 5 6 7 8 | 2 3 4 | [12345678][1 | |
| 1 2 3 4 5 6 7 8 | 0015 | | 2 3 4 | 12345678 | 0179 |
| 1 2 3 4 5 6 7 8 | 0016 | 12345678 | | 12345678 | 0180 |
| 1 2 3 4 5 6 7 8 | 0017 | 1 2 3 4 5 6 7 8 | 2 3 4 | [12345678][1 | 0181 |
| 1 2 3 4 5 6 7 8 | 0018 | 12345678 | 0050 | 112315678111 | 0182 |
| 1 2 3 4 5 6 7 8 | 0019 | | 0051 | 1 2 3 4 5 6 7 8 | 0183 |
| 12345678 | 0020 | 12345678 | 0052 | 1 2 3 4 5 6 7 8 | 0184 |
| 1 2 3 4 5 6 7 8 | 0021 | 1 2 3 4 5 6 7 8 | 2 3 4 | 1 2 3 4 5 6 7 8 | 2 3 4 |
| 1 2 3 4 5 6 7 8 | 0022 | 1 2 3 4 5 6 7 8 | 2 3 4 | 1 2 3 4 5 6 7 8 | 2 3 4 |
| 1 2 3 4 5 6 7 8 | 0023 | 1 2 3 4 5 6 7 8 1 | 2 3 4 | 12345678 1 | 0187 |
| 1 2 3 4 5 6 7 8 | 0024 | 12345678 | 0056 | [12345678][1 | 0188 |
| 1 2 3 4 5 6 7 8 | 0025 | | 0057 | | 0189 |
| 1 2 3 4 5 6 7 8 | 0026 | | 0058 | | 0190 |
| 1 2 3 4 5 6 7 8 | 0027 | | 2 3 4 | | 2 3 4 |
| 1 2 3 4 5 6 7 8 | 0028 | | 0060 | | 0192 |
| 1 2 3 4 5 6 7 8 | 0029 | 12345678 | 0061 | 12345678 1 | 0193 |
| 1 2 3 4 5 6 7 8 | 0030 | 1 2 3 4 5 6 7 8 | 0062 | 1 2 3 4 5 6 7 8 | 0194 |
| 1 2 3 4 5 6 7 8 | 0031 | | 0063 | | 0195 |

5. How to operate(Instruction for operating)

For Visitor

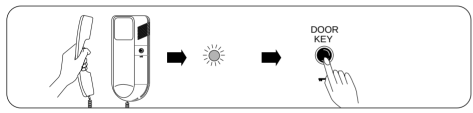
■ Call to each family at KLP-1000



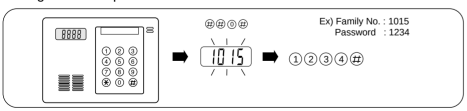
- 1 Push a family number that you want to reach at KLP-1000, and you can see it at display.
- 2 Call to KDP-205 4-5 seconds later after pushing a family number.
- If you want to cancel call out, push the "★" button. And then, you have to put into new family number after twinkling LED.

For Householder

■ Communication between KLP-1000 and KDP-205 & Door Open

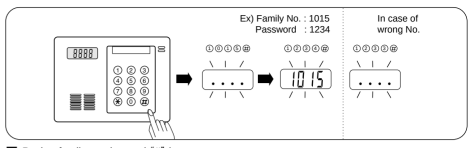


- Please keep in mind polarity when install wiring.
- If you call to KDP-205 at KLP-1000, the melody sound is occurred at KDP-205.
- When you pick up the handset of KDP-205, lamp is power on and stop the melody sound. And then, it begins communication between KLP-1000 and KDP-205.
- 4 If you push the door key button when communicate between KLP-1000 and KDP-205, the common gate will be opened.
- Registration of password at KLP-1000



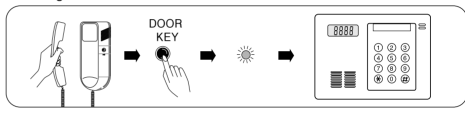
- Communicate with KDP-205 at KLP-1000.
- 2 Push the "##0#", and the display of KLP-1000 is twinkled.
- S Push the password as four numbers after 5 seconds when display twinkle stops, and push "#" button.(Within 5 seconds)
- 4 Stop communication between KLP-1000 and KDP-205.

■ Open the common gate at KLP-1000



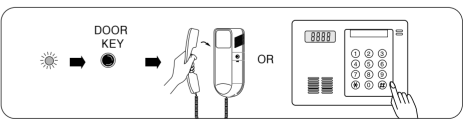
- 1 Push a family number and "#" button.
- 2 Push the password and "#" button, the common gate is opened.
- In case of wrong password, the common gate is not opened, and only ". . . . " is twinkled.

■ Calling to KLP-1000 at householder



- You can call to KLP-1000 at KDP-205. In first, you pick up the handset of KDP-205 and push the door key button in KDP-205.
- The melody sound is simultaneously occurred at KLP-1000 and KDP-205, and the lamp in KDP-205 is power on.
- After about 3–4seconds, the melody sound is stopped. And able to communicate between KLP-1000 and KDP-205 The KLP-1000 display pannel during communication.

■ Door open calling to KLP-1000 at householder



- If You push Door key button when communicate with KLP-1000 at KDP-205, the common gate will be opened
- If You want to stop communication between KLP-1000 and KDP-205, hang up the handset in KDP-205 or push the " ★ " button in KLP-1000.
- If You call to KLP-1000 again, wait for about 5 seconds when stopping communication

6. Function(KLP-1000, KDP-205)

- KLP-1000
- 1 Family numbers display(four numbers)
- Back tone
 3-5 seconds later after pushing family number, it sounds back tone at the speaker of KLP-1000.
- Communication between KLP-1000 and KDP-205

 After call to KDP-205 at KLP-1000, you can talk over with others by KDP-205.To call to KLP-1000at KDP-205, push the door key button in KDP-205 after picking up the handset, Then melody sound is occurred at KLP-1000 and KDP-205, After stopping melody, it begins communication between KLP-1000 and KDP-205
- KLP-1000 lighting By lighting function of KLP-1000, it's possible to find numbers at KLP-1000.
- Common gate open at outside by using password
 You can open the common gate by putting registered password.
- G Cancel call signal

 If you're going to cancel call signal, please push " * " button while back tone melody sounds. In that case, back tone melody sound stops and family number would be disappeared on LED display.
- 7 Common gate open
 In case that push the door key button on KDP-205 while taking over, KLP-1000 perceive the signal and open the common gate.

■ KDP-205

■ Communication between KLP-1000 and KDP-205 If you call to KDP-205 at KLP-1000, the melody sound is occurred at KDP-205. When you pick up the handset of KDP-205, lamp is power on and stop the melody sound. And then, it begins communication between KLP-1000 and KDP-205.

Also, you can call to KLP-1000 at KDP-205 with using door key in KDP-205

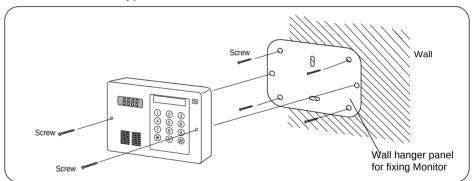
Common gate open In case that push the door key button on KDP-205 while taking over, KLP-1000 perceive the signal and open the common gate.

7. Specifications

| LOBBY PHONE (KLP-1000) | Power source Power consumption Call signal sound Wiring Transmission type Line assignment | Max. :3W Melody 3 Wired (I | AC 110/22 , Stand by Polarity), 0 ogramming +15V GND LINE(-) | :0.3W | DC15V(OUTPUT) LINE (+) Door Lock Door Lock SIG |
|---------------------------------|---|---|--|-------|---|
| INDOOR- STATION (KDP-205) | Power source Power consumption Call signal sound | Supplied from KLP-1000 Max. :0.2W, Stand by : 0W Melody | | | |

8. Installation

■ Surface mount Type



■ Flush mount Type

