

Warranty

To receive after sales 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 caused by unauthorized repair, or system modification.
 - c. Breakdown caused by natural disaster or power disruption.

KOCOM CO.,LTD.

E-mail : global@kocom.co.kr

This manual is based on the date as shown in the right and specifications are subject to change without notice for quality improvement.

KIP-611PG · KIP-605PG Y0516

KOCOM

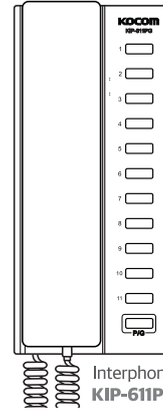
www.kocom.com

Multiple Interphone Manual

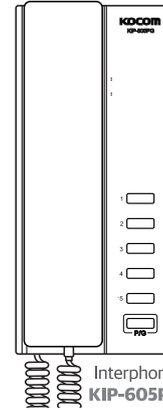


[KIP-611PG / KIP-605PG]
[Option : DS-4M]

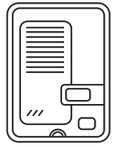
Manual for Operation and Installation



Interphone
KIP-611PG



Interphone
KIP-605PG



※Optional
DS-4M



KOCOM CO.,LTD.

Thank you very much for purchasing KOCOM product, please read this manual thoroughly to ensure correct usage, before operation



Cautions for safety

For safe use, please stick to the following cautions.

- Please, save this manual after reading these instructions carefully.
- Read and understand all instructions to set up rightly.
- This Cautions for Safety may include items that are not contained in specifications of the product that consumer purchases.
- If you need assistance with the set-up or operation, please contact with A/S center.

The important marks in the manual.

To help our customers to understand this manual, to prevent any personal injury or property damage, some marks are used in the manual. The marks and the drawing signs are below. Please, understand the marks before reading the manual.

The meaning of the drawing signs.

⊘ Sign to show what not to do. ⚠ Mishandling the device with ignoring this sign may result in serious injury or death.

⚠ Sign to tell you that you need more attention including high voltages, electric shock, danger, warning.

⚠ Mishandling the device with ignoring this sign may result physical injury or material damage.

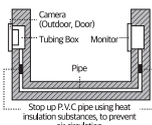
ⓘ Sign to tell you that you should follow the instructions.

⊘ Sign to tell you that you can't disassemble this unit. ⚡ Sign to tell you that you must unplug the unit.

Cautions

Cautions for set-up

- The law limits distributing the power lines to an authorized person from government. The work from an unauthorized person cause fire or electric shock.
- Even if your product is water proof, do not install it slanted place of water leakage, which can a short circuit.
- Avoid installing near tools with strong electromagnetic waves such as microwaves and cell phones, or it may cause communication disruption.
- Do not install monitor in following places.
 - ① Above or near the heat sources such as water heater, rice cooker and/or heater
 - ② Place exposed to direct rays of the sun
 - ③ Place with temperature below 0°C such as cold storage
 - ④ Place with high humidity such as bathroom, washroom, heated room
 - ⑤ Place with a lot of gas, dust, smoke
 - ⑥ Dangerous place with sprays of water or chemicals
- Beware of communication disruption or malfunction from penetration of chemical or water.



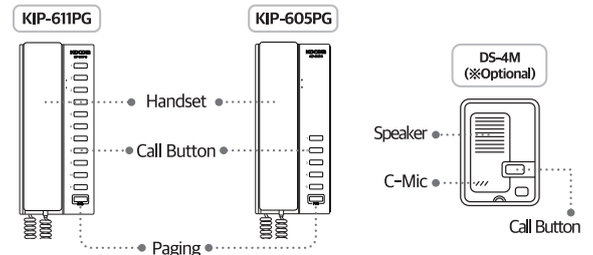
- The communication lines should be built in being distant from the power source. This may result in the risk of fire, electric shock and communication disruption.
- Setting the communication lines in a high humid place such as outside without any protection from rain causes the communication disruption.
- Keep the hook at the wall-mounted device safe. The hook may cause the physical injury.
- Think about the thickness and quality of wall material. The unqualified material may make the device fall.

- ⓘ · Set the device of the wall-mounted type not to fall. Falling from an earthquake causes personal injury.



View the full version of Precautions ▲

Name of Each Part



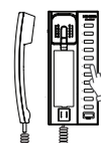
Product Specifications

Specifications	KIP-611PG / KIP-605PG
Power source	DC 24V ±2V
Power consumption	0.85W(On stand by), 1.7W(Full load)
Wiring	4 Wires
Range	TIV 0.6 (1km)
Paging function (RANGE: 0.40Km(Normal))	1km(When additional DC 24V adaptor is installed)
Mount type	Surface mount
Dimensions	92(W) X 210(H) X 63.5(D)mm

※ Composition - MULTIPLE INTERPHONE (KIP-611PG / KIP-605PG)
- ADAPTOR (※ KPL-040M-V1 Optional) - OUT DOOR PANNEL (※ DS-4M Optional)

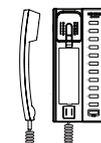
How to operate (Instruction for operating)

Making Call



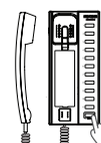
Pick up the handset and press unit number to start making call.

Receiving Internal Call



When interphone is ringing, simply pick up the handset to answer the call.

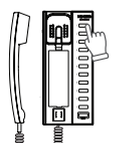
Paging



Pick up the handset and push P/G button to broadcast to all other units.



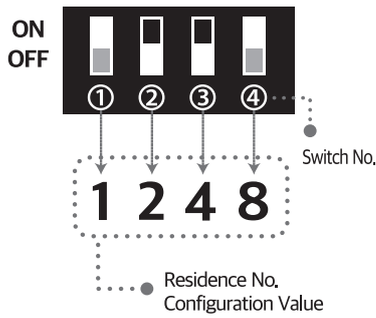
You can make a call pressing call button.



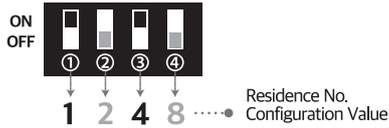
Pick up the handset and press NO.1 to make call with outdoor pannel

Adjustment Of DIP Switch

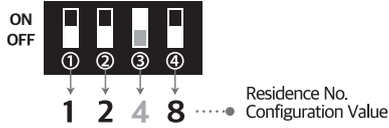
※ DIP Switch Instructions



ex) No.5 Residence (1+4=5 ON Residence No.)

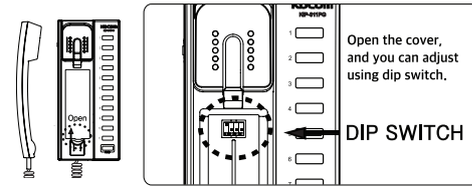


ex) No.11 Residence (1+2+8=11 ON Residence No.)



▶ When using DS-4M(Optional) with KIP-611PG or KIP-605PG it should be No.1 in DIP switch. So KIP-611PG or KIP-605PG can not be set as No.1 in dip switch.

※ Guide to DIP Switch Positions



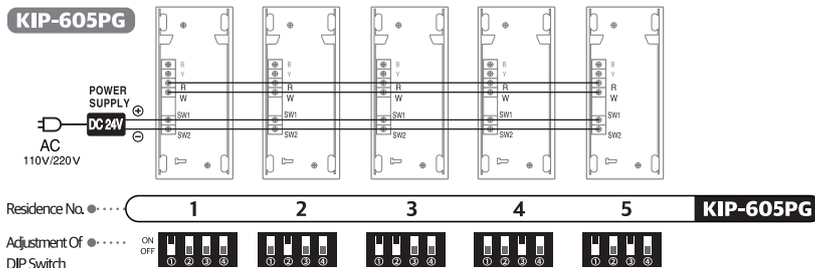
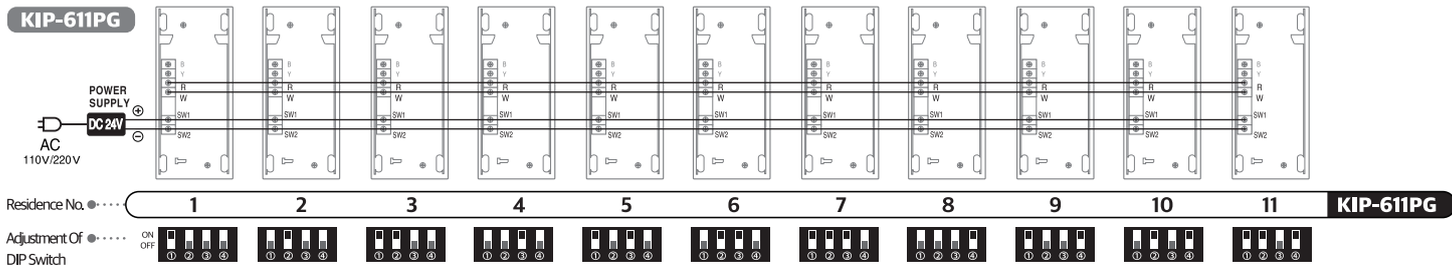
[KIP-611PG]					
Residence No.	Switch No.	DIP Switch Configuration	Residence No.	Switch No.	DIP Switch Configuration
1	①	ON OFF ① ② ③ ④	7	①, ②, ③	ON OFF ① ② ③ ④
2	②	ON OFF ① ② ③ ④	8	④	ON OFF ① ② ③ ④
3	①, ②	ON OFF ① ② ③ ④	9	①, ④	ON OFF ① ② ③ ④
4	③	ON OFF ① ② ③ ④	10	②, ④	ON OFF ① ② ③ ④
5	①, ③	ON OFF ① ② ③ ④	11	①, ②, ④	ON OFF ① ② ③ ④
6	②, ③	ON OFF ① ② ③ ④			

[KIP-605PG]					
Residence No.	Switch No.	DIP Switch Configuration	Residence No.	Switch No.	DIP Switch Configuration
1	①	ON OFF ① ② ③ ④	4	③	ON OFF ① ② ③ ④
2	②	ON OFF ① ② ③ ④	5	①, ③	ON OFF ① ② ③ ④
3	①, ②	ON OFF ① ② ③ ④			

Wiring Diagram

※ When configured with Interphone only

▶ The maximum number of interphone units : KIP-611PG : 11 units / KIP-605PG : 5 units



※ When configuring outdoor panel options (DS-4M)

▶ The maximum number of interphone units : KIP-611PG : 10 units / KIP-605PG : 4 units

