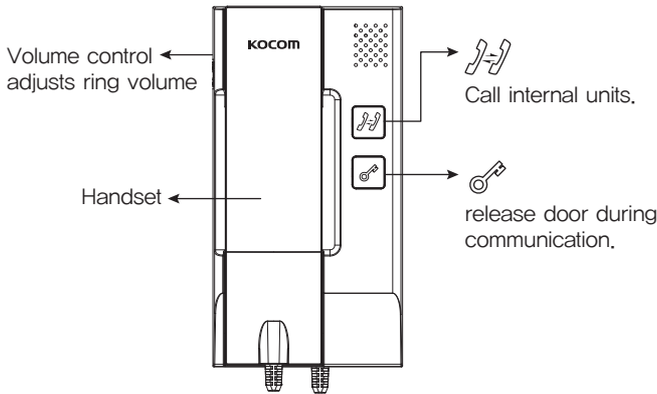


DOORPHONE



KIP-32G USER'S MANUAL

■ Name of Each Part



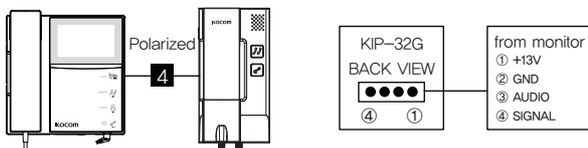
⚠ Precautions for Operation

1. As this device consists of precise electronic components, and high voltage is generated internally, do not attempt to disassemble.
2. Do not drop the products, and avoid strong impact.
3. Do not use wet hands, benzene nor paint thinner for cleaning.
4. Keep the product away from humid or hot area to prevent malfunction.
5. Keep the product in clean condition with soft cloths.

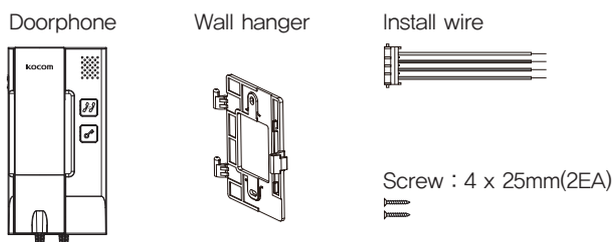
■ Specifications

Description	KIP-32G
Power Source	DC 13±1V only (Adaptor or monitor)
Power Consumption	2.5W (In Load)
Sound	electronic ringtone
	3 Levels
Wiring	4 Wired in polarity +13V / GND / Audio / SIGNAL
Communication distance	MAX 30 meters from camera to monitor (CAT 5) (Optional doorphone connectable within this distance)
Dimension(mm)	92(W) x 176(H) x 52(D)
Intercom Function	Only available with KCV-464/D464

■ Wiring



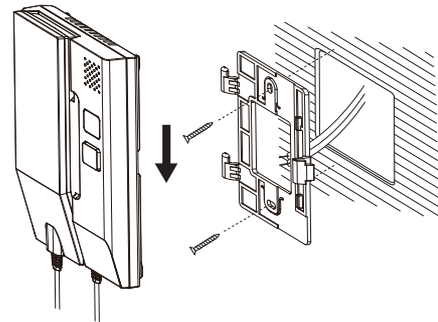
■ Component



■ Installation

For wall mount use

- A- Place/attach the wall mount bracket on the wall
- B- Place the doorphone on the bracket
- C- Test the product



■ How to use

1. Communication with visitor

- (1) Visitor calls resident
- (2) Doorphone rings
- (3) Picking up handset to communicate
- (4) Hang up to finish communication.

2. Internal call and communication

- (1) Pick up the handset, press to make internal call
- (2) Internal monitor/doorphone rings
- (3) Pick up the call to start communicate
- (4) Hang up to finish communication.

3. Door release

- (1) Press , while communication with visitor release door from video monitor

● Warranty Card

MODEL	KIP-32G
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 as free of charge.
- 3) The following cases will be subject to charge, even during warranty period:
 - a. Defect during transport, or through careless treatment by consumer.
 - b. Defect caused by unauthorized repair or system modification.
 - c. Defect caused by natural disaster or Unstable power supply.