

Interphone & Doorphone



INTER PHONE *
& DOOR PHONE

Interphone & Doorphone

KOCOM interphone and doorphone have been exported to all over the world as well as a domestic market because of its merits of easy installation and convenient use.

KOCOM has developed and manufactured the Interphone and Doorphone with voice quality of high reliability for communication based on automated high-tech manufacturing facilities and supplied overseas and domestic.

KOCOM has various functional product groups for customized installation place such as a house, a commercial building, an office and etc., and it is easy and convenient for a customer to install and operate them.



K2B-PS02J-WN
K2B Phone System

K2B-PT12J-WN
K2B Multiple Interphone & Doorphone

IP-201P
Duplex Interphone

Interphone & Doorphone

2 Wire Digital Bus

With only 2 Wires, anyone can install it easily
All K2B items can be compatible with each other

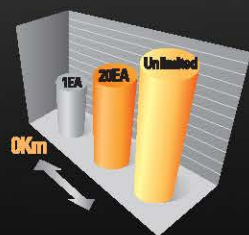


KOCOM 2 Wire Digital Bus K2B Series

- Easy & Simple Installation with digital 2 Wires
- 2 wire non-polarity including Power Supply
- Long distance communication.(Up to 500m)
- Unlimited unit extension (Using K2B repeater)
- Multiple Apartment, Villa, Condominium, Office, Bank and Hospital

All K2B items can be compatible with each other.

- Intercom function (All K2B)
- Calling between household
- Group setting and Paging function
- Door open function.(All K2B)
- 1:1, 1:N call function



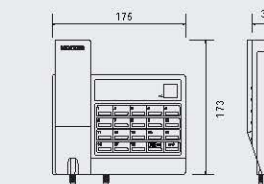
**KOCOM 2Wire Bus System
Multiple Interphone & Doorphone K2B-PM20J-WN**

- Intercom function
- Door open function & Lobby Door Open function
- Calling between household
- Group setting and Paging function
- Guard master function

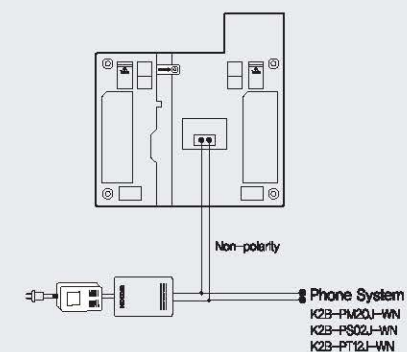
Specifications

- Power : DC 24V (Power from common power supply)
- Power consumption : Stand by 1.5W, Max. 4W
- Wiring : 2wire (Non Polarity)
- Max. wiring distance : CAT5 Max 500m
- Communication System : Handset type
- Mount type : Surface mount or desktop
- Dimension (mm) : 175(W) x 173(H) x 38(D)

Dimension



Wiring Diagram



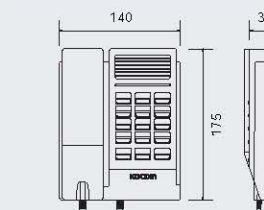
**KOCOM 2Wire Bus System
Multiple Interphone K2B-PT12J-WN**

- Intercom function
- Common gate Communication & Door open
- Calling between household
- Outdoor panel Communication(DS-2D)
- Call & Communication with resident

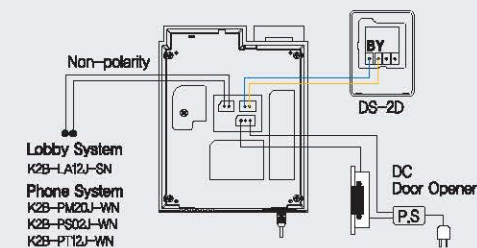
Specifications

- Power : DC 24V (Power from common power supply)
- Power consumption : Stand by 1.5W, Max : 4W
- Wiring : K2B Line -2wire (Non Polarity)
Outdoor panel (Non Polarity)
Door opener (Non Polarity)
- Max. wiring distance : CAT5 Max 500m
- Communication System : Handset type
- Mount type : Surface mount or desktop
- Dimension (mm) : 140(W) x 175(H) x 39(D)

Dimension



Wiring Diagram



Home Manager System
Home Automation System
Video Phone
Door Intercom/Doorlock
Surveillance Device
Interphone & Doorphone
Ventilation System

Interphone & Doorphone



KOCOM 2Wire Bus System
Phone System
K2B-PS02J-WN

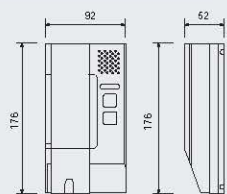
- Intercom function
- Door open function
- Common gate Communication & Door open



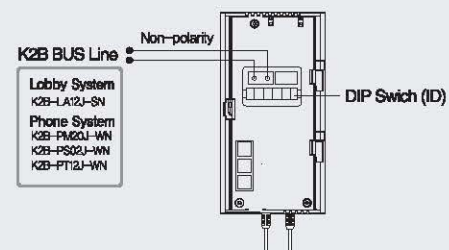

Specifications

- Power : DC 24V (Power from common power supply)
- Power consumption : Max. 1.5W, Stand by 4W
- Wiring : K2B Line -2wire (Non Polarity)
 Max. wiring distance : CAT5 Max 500m
- Communication System : Handset type
- Mount type : Surface mount
- Dimension (mm) : 92(W) x 176(H) x 57(D)

Dimension




Wiring Diagram

KOCOM 2Wire Bus System
Lobby System
K2B-LA12J-SN

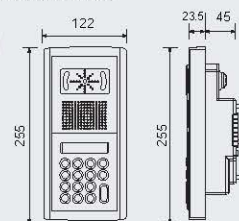
- Door open function
- Door open function by access code
- Call & Communication with resident
- Keypad backlight function



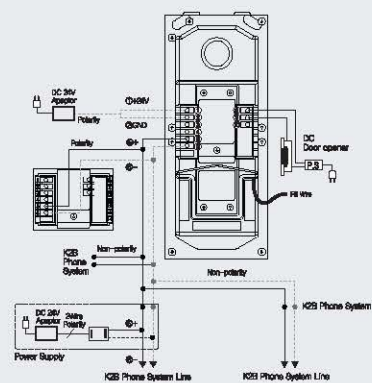
Specifications

- Power : DC 24V
- Power consumption : Stand by 3W, Max. 9W
- Wiring : 2wire (Non Polarity)
- Mount type : Flush mount
- Communication System : Handsfree type
- Assurance temperature : -10°C ~ +50°C
- Dimension (mm) : 122(W) x 255(H) x 23.5(D)
 Box (mm) : 101(W) x 223(H) x 105(D)

Dimension



Wiring Diagram

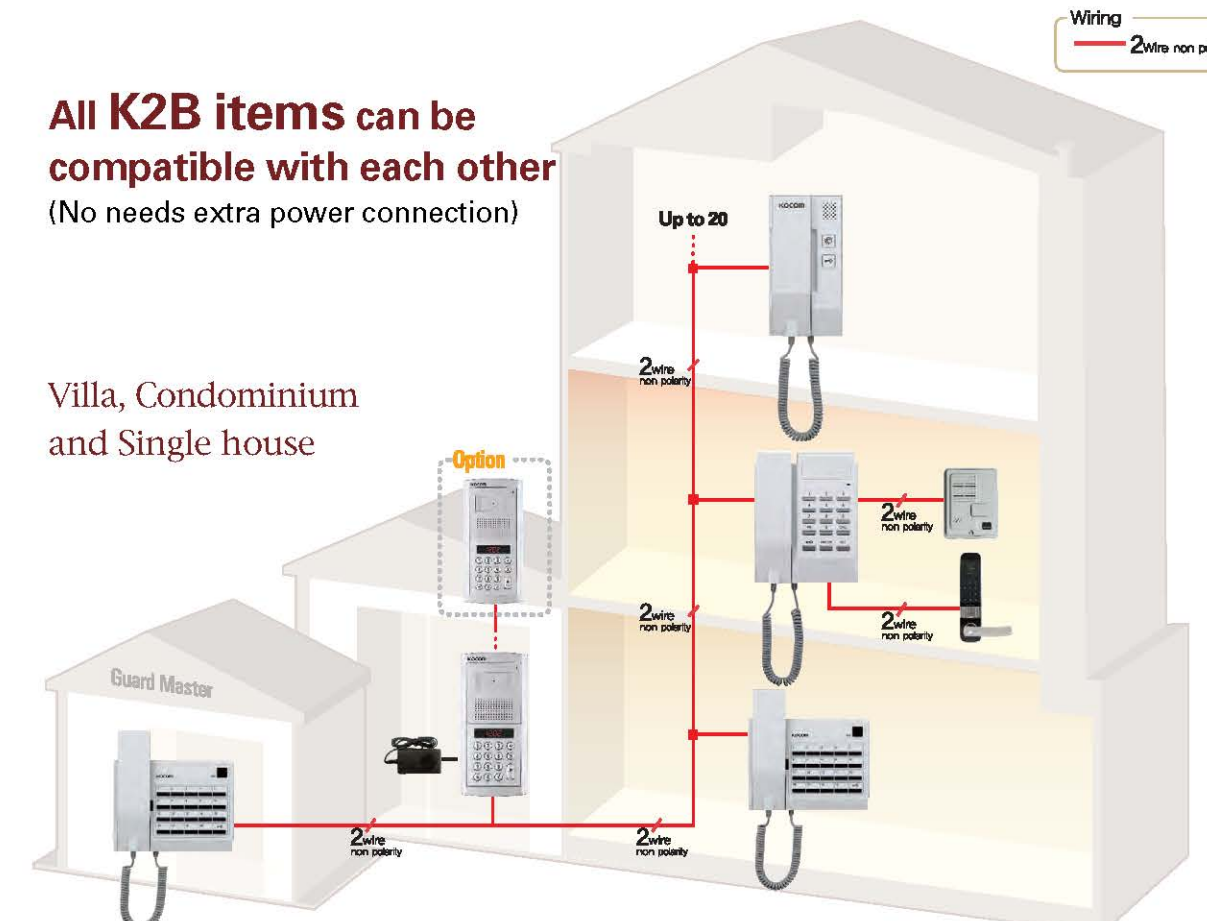


System Diagram

Wiring: 2Wire non polarity

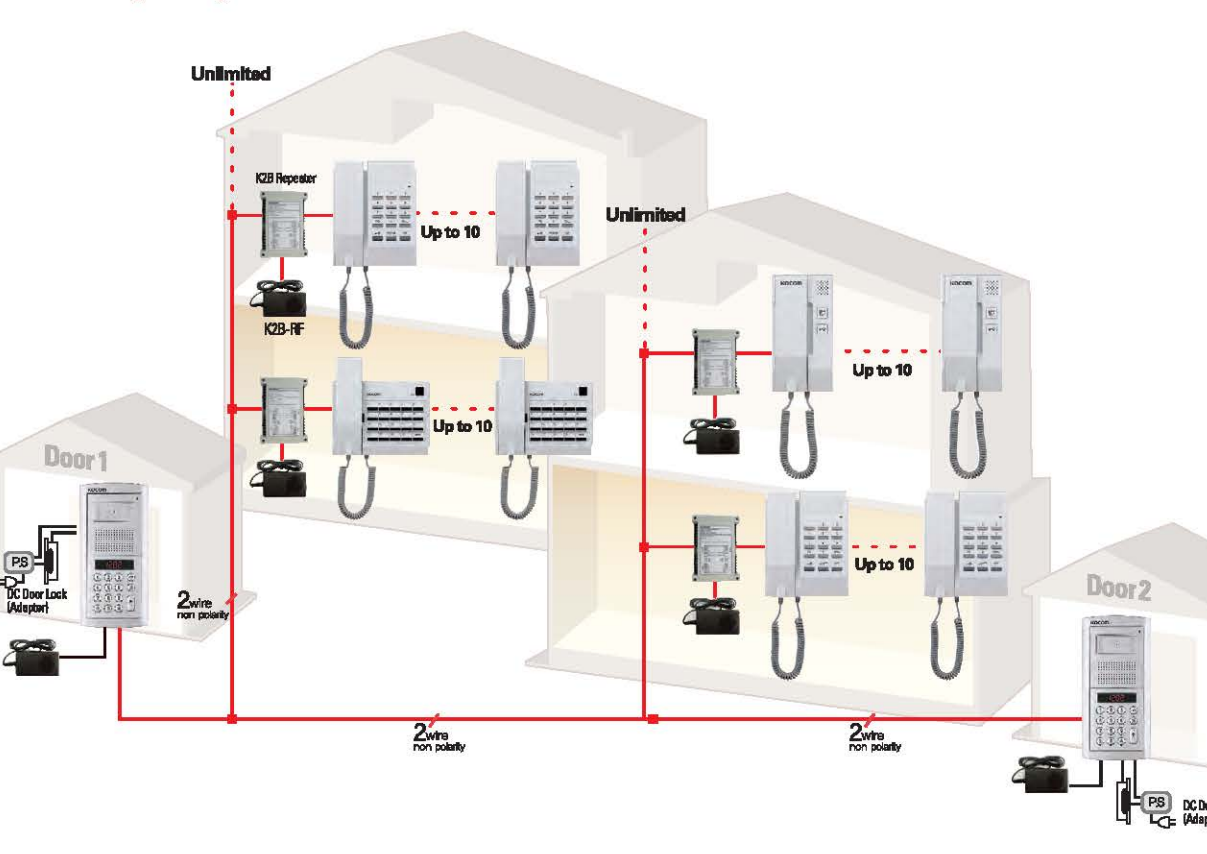
All K2B items can be compatible with each other
 (No needs extra power connection)

Villa, Condominium and Single house



Multiple Apartment

Unlimited



Interphone & Doorphone



Multiple Lobbyphone
KDP-100

- Upto 4 Houses (KDP-104), upto 8 Houses (KDP-108), upto 12 Houses (KDP-112)
- Upto 450 Houses Connection (KDP-100)
- Communication with Guard Master (KDP-100)
- Door Open Function by Access Code (KDP-100)
- Firm Metal Body Case with New Modern design
- Upto 4pcs of Common Gate Panels Connection in a Building



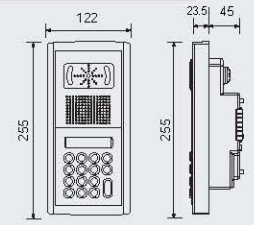
Multiple Doorphone
KIP-603

- For Multi Apartment, Condominium & villa System, upto 450 Houses are Available
- Up to 3 Indoor Extension in a House
- Internal Call & Conversation Function between Extended Indoor units in a House
- Audio Conversation with Visitor
- Door Open (Common gate) Function
- Call & Conversation Function with Guard Master (KIP-120)

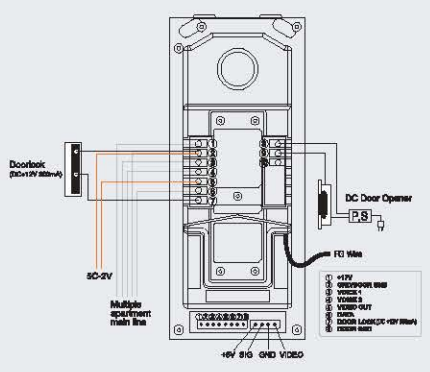
Specifications

- Power : DC 17V ± 2V (power from common power supply)
- Power consumption : Stand by 1W, Max. 2W
- Wiring : 5wire (common wiring)
- Max. wiring distance : Ø0.8 single cable : 300m
- Mount type : Flush mount
- Assurance temperature : -20°C ~ +50°C
- Dimension (mm) : 122(W) x 255(H) x 23.5(D)
- Box (mm) : 101(W) x 223(H) x 105(D)

Dimension



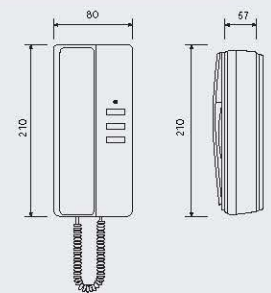
Wiring Diagram



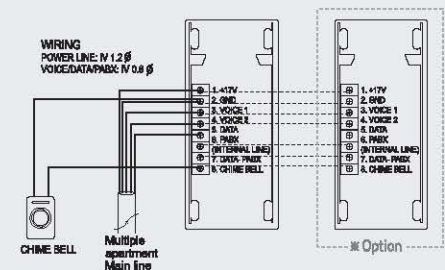
Specifications

- Power : DC 17V ± 2V (power from common power supply)
- Power consumption : Stand by 1W, Max. 2W
- Wiring : 5wire (common wiring)
- Max. wiring distance : Ø0.8 cable : 300m
- Mount type : Surface mount
- Assurance temperature : 0°C ~ +50°C
- Dimension (mm) : 92(W) x 210(H) x 57(D)

Dimension



Wiring Diagram



System Diagram

Multiple Apartment, Villa, Condominium

Up to 450 Houses

2nd House

1st House

Guard Master KIP-120

Option: KDP-104, KDP-108, KDP-112

Wiring: 2Wire (red), 5Wire (pink), 6Wire (green)

Lobbyphone Series



Option



Accessory



Home Manager System
Home Automation System
Video Phone
Door Camera/Doorlock
Sun Device
Interphone & Doorphone
Ventilation System

Interphone & Doorphone



Multiple Doorphone KDP-603

- Communication with door panel (DS-2D) & common gate panel (KDP-100, KDP-104, KDP-108 or KDP-112)
- Guard Master Phone (KIP-120) call & communication
- House no. setting --> DIP SW setting
- KDP-603 : powered from common power (additional adaptor is necessary per 10pcs for audio door phone system)
- Door release function during communication with common gate panel or door panel
- Common 5 wire type (Power, GND, Voice1, Voice2, Data) wiring



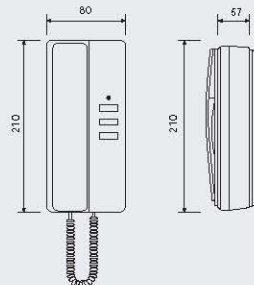
Guard Masterphone KIP-120

- Call & Communication Function with Resident & Extended KIP-120 (Up to 10pcs in a system)
- Call cancel function (cancel button)
- Each Tenant LINE Check Function
- Communication with 10key type Common Gate Panel (KDP-100) (When it is Called from KLP-C100, KLP-100, KLP-P100 or KDP-100)
- Door Open

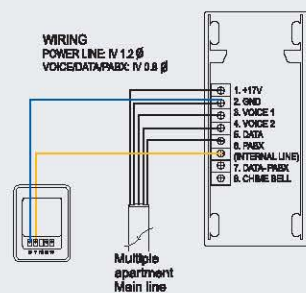
Specifications

- Power : DC 17V±1V (power from common power supply)
- Power consumption : Stand by 1W, Max. 2W
- Wiring : 5wires (common wiring)
- Max. wiring distance : Ø0.8 cable : 300m
- Mount type : Surface mount
- Assurance temperature : 0°C ~ +50°C
- Dimension (mm) : 92(W) x 210(H) x 57(D)

Dimension



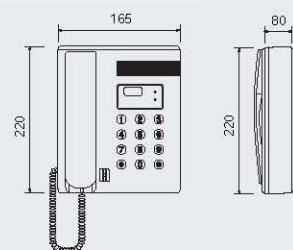
Wiring Diagram



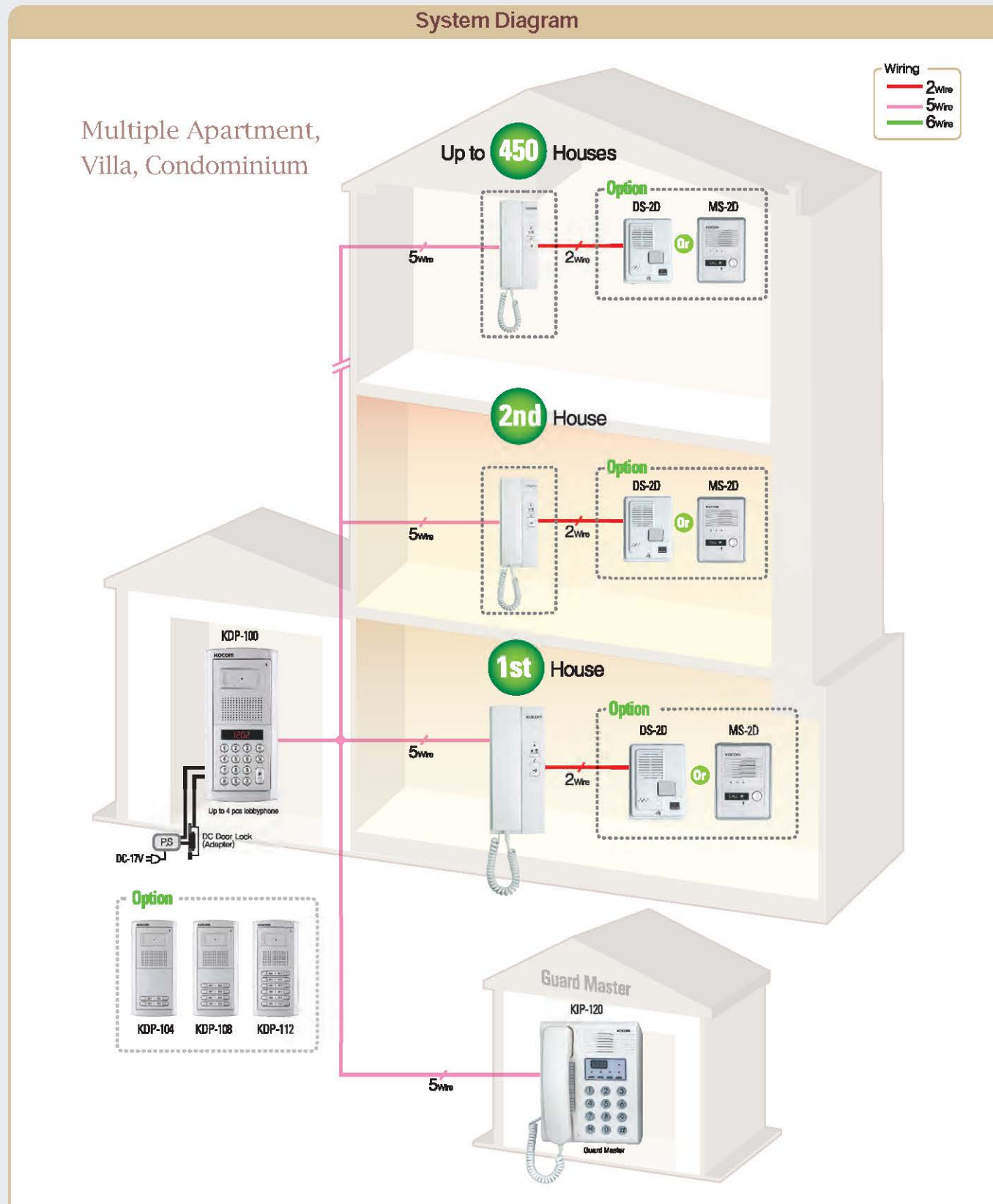
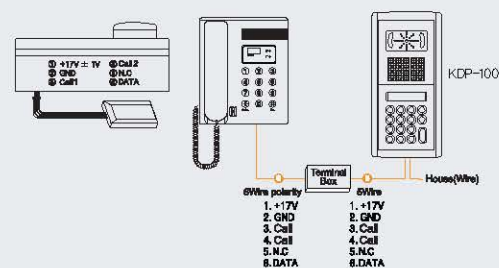
Specifications

- Power : DC 17V±1V (power from common power supply)
- Power consumption : Stand by 2W, Max. 5W
- Wiring : 5wires (common wiring)
- Max. wiring distance : Ø0.8 single cable : 300m
- Mount type : Surface mount
- Assurance temperature : 0°C ~ +50°C
- Dimension (mm) 165(W) x 220(H) x 80(D)

Dimension



Wiring Diagram



Lobbyphone Series



Option

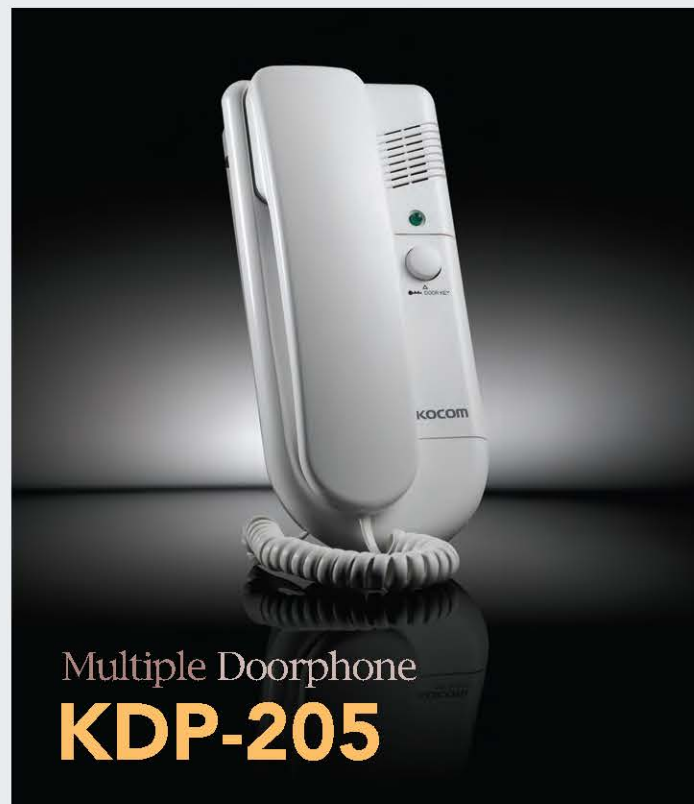


Accessory



Home Manager System
Home Automation System
Water Phone
Door Camera/Doorlock
Sun Device
Interphone & Doorphone
Ventilation System

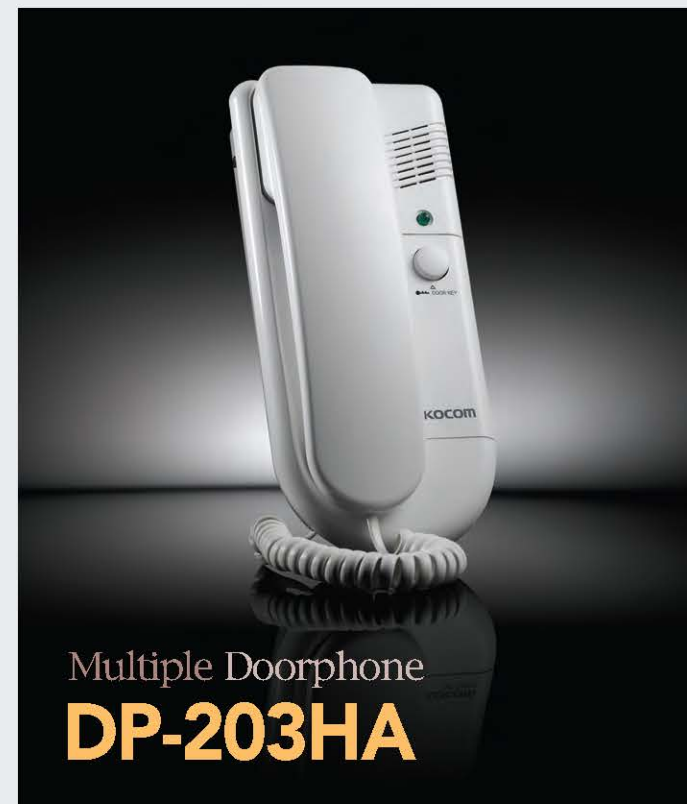
Interphone & Doorphone



Multiple Doorphone
KDP-205



Common Gatephone
KLP-1000



Multiple Doorphone
DP-203HA



Multiple Doorphone
KDP-601A

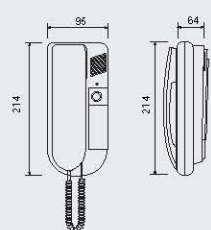
Function

- For multi Apartment, Condominium & Villa System, upto 585 Houses are Available
- Audio Communication with visitor
- Door Open (Common gate) Function
- Call & Communication function with Common Gate pannel (KLP-1000)

Specifications

- Power : DC 15V (±1V) powered from common power supply
- Power consumption : Stand by 0.3W, Max. 0.2W
- Wiring : 3wire (common wiring)
- Max. wiring distance : Ø0.8 single cable : 500m
- Mount type : Surface mount
- Assurance temperature : 0°C ~ +50°C
- Dimension (mm) : 95(W) x 214(H) x 64(D)

Dimension



Option



[Power Supply]
PS-M2 (15V)
-Input : AC 100V~130V or 220V~240V
-Output : DC 16.5V / 1A±2V

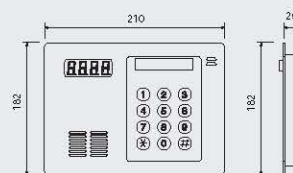
Function

- Door Open Function by Access Code
- Firm Metal body Case with New Modern Design
- Upto 2pcs of Common Gate Panel Connection in a Building
- max. connection : 585 house units

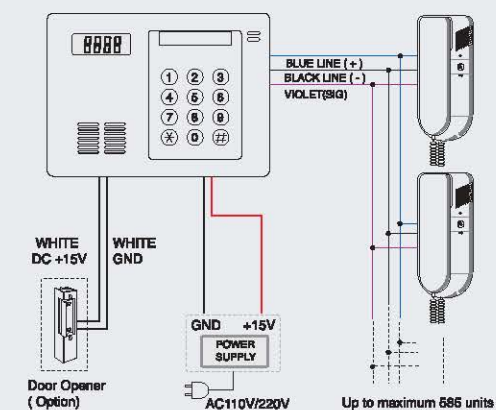
Specifications

- Power : DC 15V (±1V) powered from common power supply
- Power consumption : Stand by 0.3W, Max. 3W
- Wiring : 3wire (common wiring)
- Max. wiring distance : Ø0.8 single cable : 300m
- Mount type : Surface & Flush mount
- Assurance temperature : -20°C ~ +50°C
- Dimension (mm) : 210(W) x 182(H) x 25(D)

Dimension



Wiring Diagram



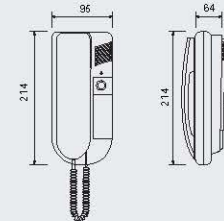
Function

- Upto 3 Houses Connection
- Audio Communication with Visitor
- Door Open Function
- Gentle Electronic Sound
- Easy Installation (mount on the Wall or Desk)

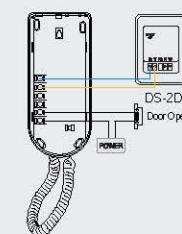
Specifications

- Power : AC110V or AC220V (± 10%)
- Power consumption : Max. 30mA
- Wiring : 2wire
- Max. wiring distance : Ø0.65 single cable : 300m
- Mount type : Surface mount
- Assurance temperature : 0°C ~ +50°C
- Dimension (mm) : 95(W) x 214(H) x 64(D)

Dimension



Wiring Diagram



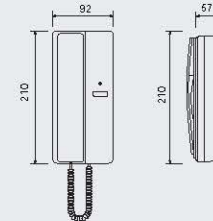
Function

- Upto 3 Houses Connection
- Audio Communication with Visitor
- Door Open Function
- Gentle Electronic Sound
- Easy Installation (mount on the Wall or Desk)

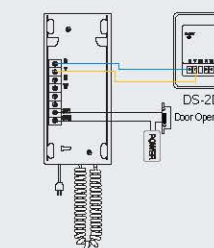
Specifications

- Power : AC110V or AC220V (± 10%)
- Power consumption : Max. 30mA
- Wiring : 2wire
- Max. wiring distance : Ø0.65 single cable : 300m
- Mount type : Surface mount
- Assurance temperature : 0°C ~ +50°C
- Dimension (mm) : 92(W) x 210(H) x 57(D)

Dimension



Wiring Diagram



System Diagram

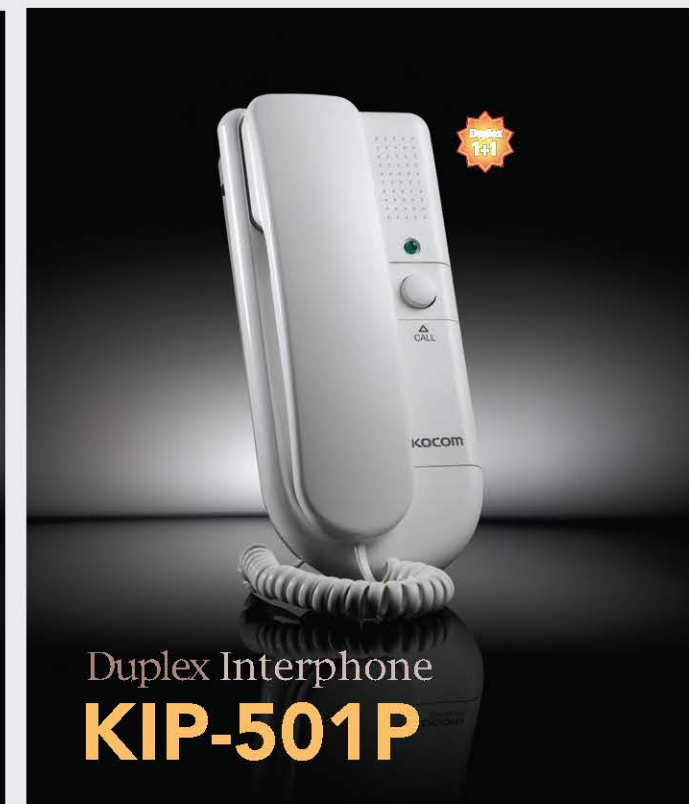
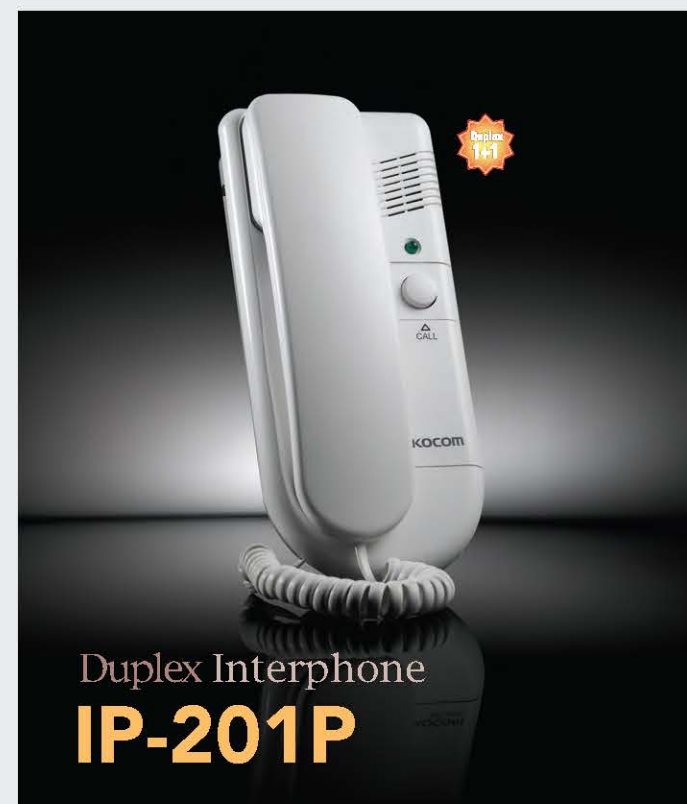


System Diagram



Home Manager System | Home Automation System | Video Phone | Door Camera/Doorlock | Sun Device | Interphone & Doorphone | Ventilation System

Interphone & Doorphone



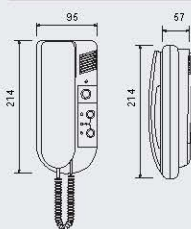
Function

- Duplex Interphone & Doorphone
- Audio Communication with Visitor
- Door Open Function
- Internal Call & Communication with Extended Units
- Gentle Electronic Sound (Separate Call Sound)
- Easy Installation (Mount on the Wall or Desk)

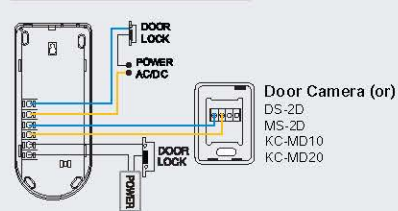
Specifications

- Power : AC110V or AC220V (±10%)
- Power consumption : Max. 30mA
- Wiring & call sound : Door : 2wire, Chime
- Audio handset : 4wire, Melody
- Max. wiring distance : \varnothing 0.65 single cable : 300m, 5C-2V coaxial cable : 500m
- Mount type : Surface mount
- Assurance temperature : 0°C ~ +50°C
- Dimension (mm) : 95(W) x 214(H) x 57(D)

Dimension



Wiring Diagram



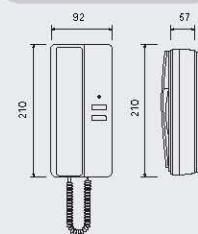
Function

- Duplex Interphone & Doorphone
- Upto 2 Audio Handset with 1 Outdoor Panel Connection
- Audio Communication with visitor
- Door open function
- Internal Call & Communication with Extended Units
- Gentle Electronic Sound (Separate Call Sound)
- Easy Installation (Mount on the Wall or Desk)

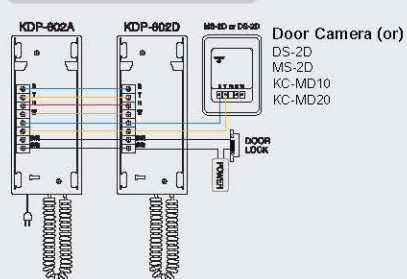
Specifications

- Power : AC110V or AC220V (±10%)
- Power consumption : Max. 150mA
- Wiring & call sound : Door : 2wire, Chime Audio handset : 5wire, Melody
- Max. wiring distance : \varnothing 0.65 single cable : 300m
- Mount type : Surface mount
- Assurance temperature : 0°C ~ +50°C
- Dimension (mm) : 92(W) x 210(H) x 57(D)

Dimension



Wiring Diagram



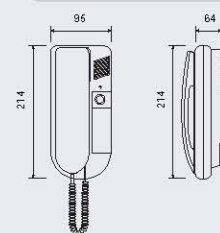
Function

- Duplex Interphone
- Gentle Electronic Sound
- Easy Wiring & Installation (Mount on the Wall or Desk)

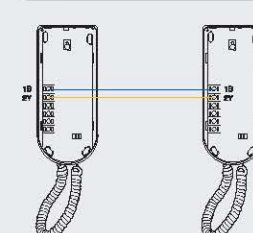
Specifications

- Power : DC6V (AA 1.5V battery) x 4ea
- Power consumption : Max. 150mA
- Wiring : 2wire
- Max. wiring distance : \varnothing 0.65 single cable : 300m
- Mount type : Surface mount
- Assurance temperature : 0°C ~ +50°C
- Dimension (mm) : 95(W) x 214(H) x 64(D)

Dimension



Wiring Diagram



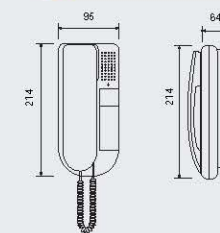
Function

- Duplex Interphone
- Gentle Electronic Sound
- Easy Wiring & Installation (Mount on the Wall or Desk)

Specifications

- Power : DC6V (AA 1.5V battery) x 4ea
- Power consumption : Max. 150mA
- Wiring : 2wire
- Max. wiring distance : \varnothing 0.65 single cable : 300m
- Mount type : Surface mount
- Assurance temperature : 0°C ~ +50°C
- Dimension (mm) : 95(W) x 214(H) x 64(D)

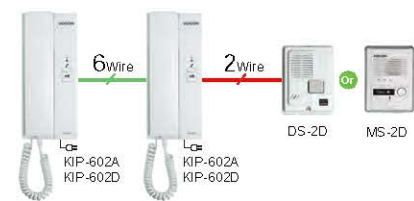
Dimension



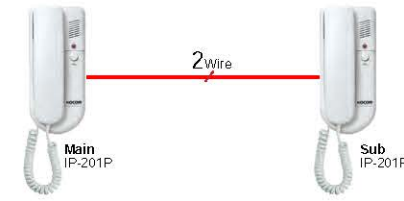
System Diagram



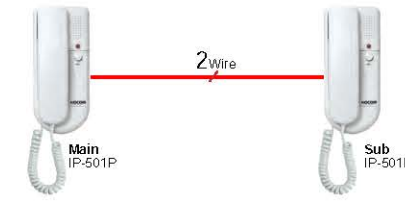
System Diagram



System Diagram



System Diagram



Home Manager System
Home Automation System
Video Phone
Door Intercom/Doorlock
Sub Device
Interphone & Doorphone
Ventilation System

Interphone & Doorphone



Duplex Interphone
KIP-601P

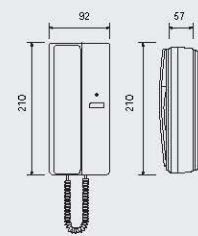
Function

- Duplex Interphone
- Gentle Electronic Sound
- Easy Wiring & Installation (Mount on the Wall or Desk)

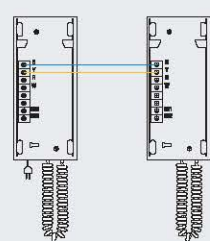
Specifications

- Power : DC6V (AA 1.5V battery) x 4ea
- Power consumption : Max. 150mA
- Wiring : 2wire
- Max. wiring distance : Ø 0.65 single cable : 300m
- Mount type : Surface mount
- Assurance temperature : 0°C ~ +50°C
- Dimension (mm) : 92(W) x 210(H) x 57(D)

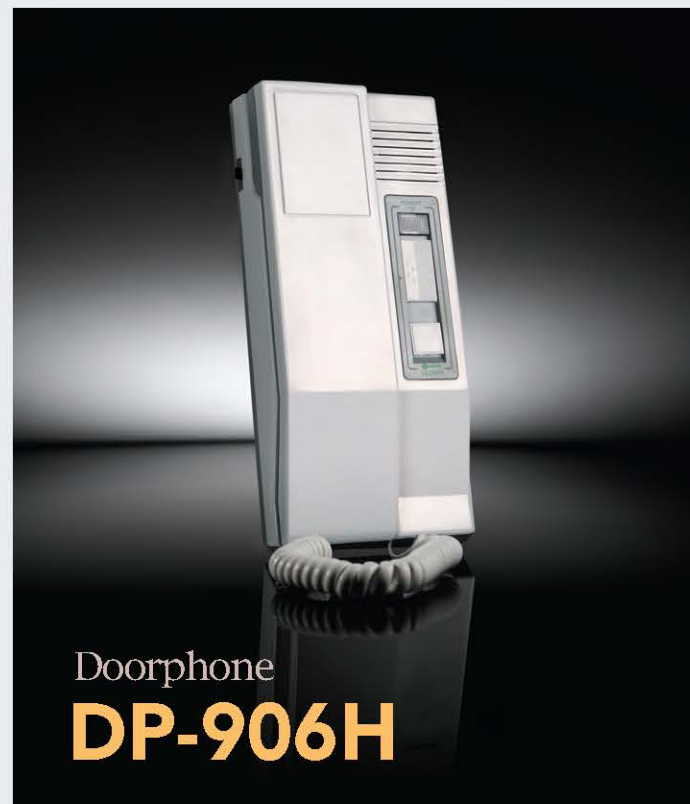
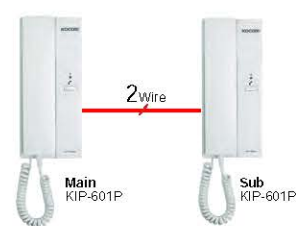
Dimension



Wiring Diagram



System Diagram



Doorphone
DP-906H

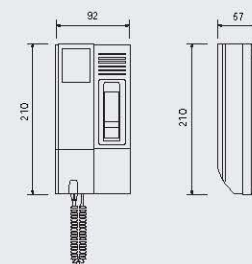
Function

- Audio Communication with Visitor
- Door Open Function
- Gentle Electronic Sound
- 4 Melody Selection
- Easy Installation (Mount on the Wall or Desk)

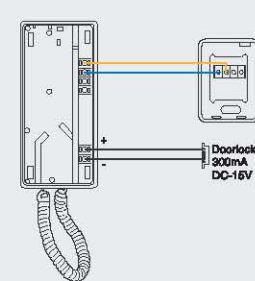
Specifications

- Power : AC110V or AC220V (±10%)
- Power consumption : Max. 150mA
- Assurance temperature : 0°C ~ +50°C
- Wiring : 2wire
- Max. wiring distance : Ø0.65 single cable : 300m
- Mount type : Surface mount
- Dimension (mm) : 92(W) x 210(H) x 57(D)

Dimension



Wiring Diagram



System Diagram



Multiple Interphone
KIP-620ML

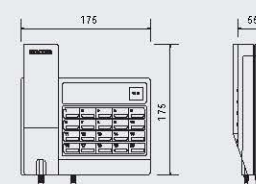
Function

- 20Ch Multiple Interphone
- Master(KIP-620ML) & Sub(KIP-300) Phone system
- LED Indicator for All line
- Paging function to selected house.
- Easy Wiring & Installation (Terminal Box, Mount on the Wall or Desk)

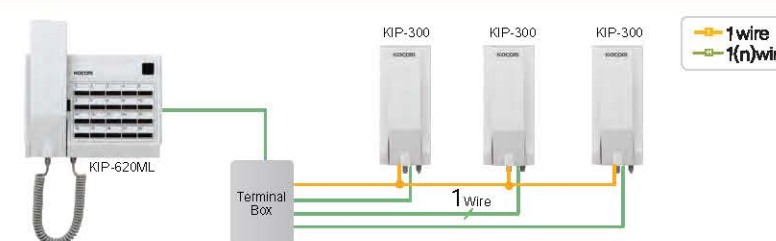
Specifications

- Power : DC 24V / 1A
- Power consumption : Max 10W
- Wiring : 1+n(Non polarity)
- Communication Type: Handset Type
- Mount type : Surface mount & desktop
- Dimensions : 175(W) X 175(H) X 55(D)mm

Dimension



System Diagram



Sub Interphone
KIP-300

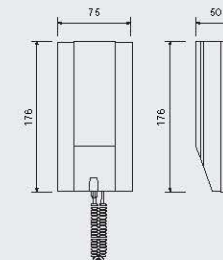
Function

- Sub unit for KIP-620ML
- Gentle Electronic sound
- Easy Installation (2 Wire non-polarity)

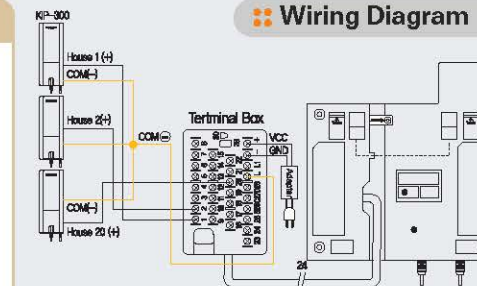
Specifications

- Power : Power from KIP-620ML
- Power consumption : Max 1W
- Wiring : 2 wire non-polarity
- Mount type : Surface mount
- Assurance temperature : 0°C ~ +50°C
- Dimension (mm) : 75(W) x 176(H) x 50(D)

Dimension



Wiring Diagram



Home Manager System
Home Automation System
Video Phone
Door Camera/Doorlock
Sub Device
Interphone & Doorphone
Ventilation System

Interphone & Doorphone



Multiple Interphone
KIP-605PG



Multiple Interphone
KIP-611PG



Multiple Interphone
KIP-612ML/IP-200PC



Wireless Interphone
KWI-2000L

Function

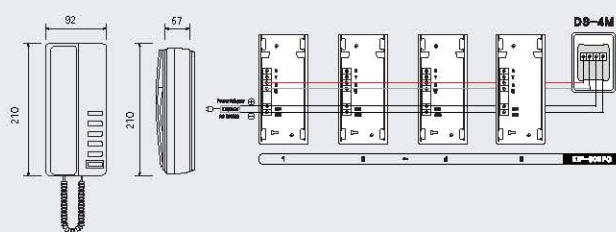
- 5 Ch Multiple Interphone
- Single or Multiple Connection
- All Master Intercom System
- Paging Function
- Gentle Electronic Sound
- Easy Wiring & Installation (Mount on the Wall or Desk)
- Outdoor panel, DS-4M Connection (Option)

Specifications

- Power : DC24V / 1.2A (powered form common power supply)
- Power consumption : Stand by : 0.85W, Max. 1.7W
- Wiring : 4wire
- Max. wiring distance : \varnothing 0.65 single cable : 1Km
- Mount type : Surface mount
- Assurance temperature : 0°C ~ +50°C
- Dimension (mm) : 92(W) x 210(H) x 57(D)

Dimension

Wiring Diagram



Function

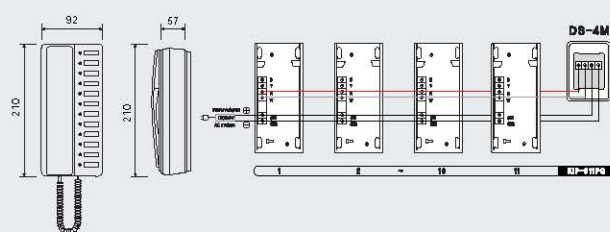
- 11 Ch Multiple Interphone and Doorphone
- Single or Multiple Connection
- All Master Intercom System
- Paging Function
- Gentle Electronic Sound
- Easy Wiring & Installation (Mount on the Wall or Desk)
- Outdoor panel, DS-4M Connection (Option)

Specifications

- Power: DC24V / 1.2A (powered form common power supply)
- Power consumption : Max. 1.7W, Stand by : 0.85W
- Wiring : 4wire
- Max. wiring distance : \varnothing 0.65 single cable : 1Km
- Mount type : Surface mount
- Assurance temperature : 0°C ~ +50°C
- Dimension (mm) : 92(W) x 210(H) x 57(D)

Dimension

Wiring Diagram



Function

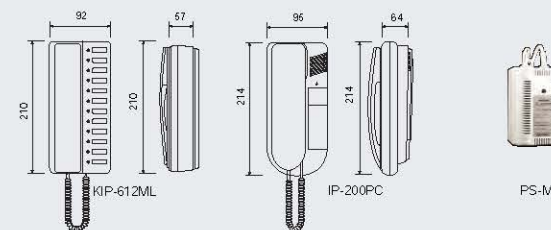
- 12Ch Multiple Interphone
- Master (KIP-612ML) & Sub (IP-200PC) Phone System
- Gentle Electronic Sound
- Easy Wiring & Installation (Mount on the Wall or Desk)
- Sub Interphone for KIP-612ML

Specifications

- Power : DC24V / 1.2A (power from common power supply)
- Power consumption : Max. 70mA
- Wiring : 2wire
- Max. wiring distance : \varnothing 0.65 single cable : 1Km
- Mount type : Surface mount
- Assurance temperature : 0°C ~ +50°C
- Dimension (mm) : 92(W) x 210(H) x 57(D)-KIP-612ML
95(W) x 214(H) x 64(D)-IP-200PC

Dimension

Option



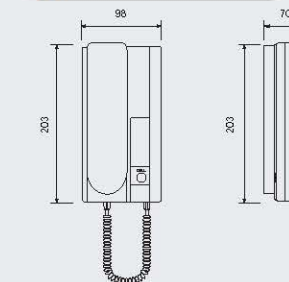
Function

- Communication between operated locations on the same power transformer
- Avoid locations where there is a sub-transformer between them.

Specifications

- Power : AC 220V 50 / 60Hz
AC 127V/220V, 50-60Hz, Range : 150M without wire
- Frequency : TX / RX 330 / 240 KHz
- FDSK : FM METHOD
- Range of frequency : 230-430KHz
- Consumption : Under AC 150mA / In use
Under AC 15mA / Stand by
- 2 station full duplex Conversations
- Electronic toning signal sound
- Dimension (mm) : 98(W)x203(H)x70(D)

Dimension



System Diagram



Option

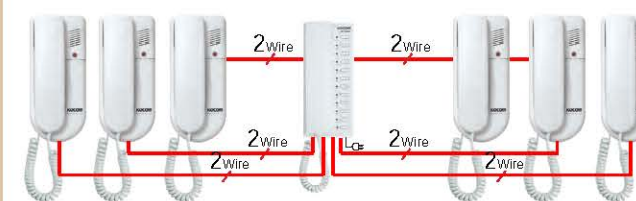


[Power Supply]
PS-M1
-Input : AC 100V~130V or 220V~240V
-Output : DC 24V / 1.2A



[Outdoor Panel]
DS-4M

System Diagram



System Diagram



Home Manager System
 Home Automation System
 Water Phone
 Door Camera/Doorlock
 Sun Device
 Interphone & Doorphone
 Ventilation System

Interphone & Doorphone



Audio Lobbyphone
KAL Series



Interphone
KIP-304



Intercom
KIC-308 (8CH)
KIC-301(1CH) / 304(4CH)



Intercom
KIC-300S (Sub)

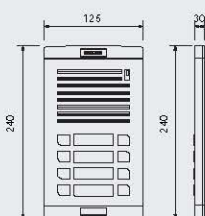
Function

- Slim & Stylish Surface mount type Audio Entrance Panel
- Call, Communication, and Door Open with Interphone (KIP-304)
- Clear & Loud Voice & convenient Voice Volume Control
- Max. 40 Household connections available
- Name Plate backlight (LED lamp)
- Safe Door Open function only when the communication is made
- Two door release type (NO & NC) connection available
- Security Alarm Function (Security Sensor (not included) is needed)

Specifications

- Input power : DC+12V±1V(Stand by : 1W, Operating : 8W)
- Communication method : Hands free method (two way)
- Guaranteed operating : -10°C ~ 50°C
- Dimensions : 125(W) X 240(H) X 30(D)mm

Dimension



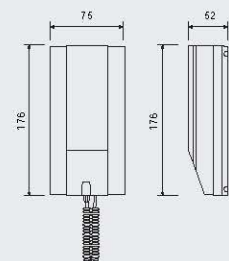
Function

- Slim & Stylish Surface mount type Audio Interphone
- Audio Communication with a Visitor
- Clear & Loud Voice
- Door Open (Common Gate) Function
- Easy Installation (3+n)
- For Multi Apartment, Condominium, Villa, Office, Bank and Hospital

Specifications

- Power Source : DC 12V (Powered from lobbyphone)
- Power Consumption : MAX 5W
- Communication System : Handset
- Wiring : 3+n (Polarity)
- Dimension(H) : 75(W)X176(H)X52(D)

Dimension



Function

- Perfect Communication
- Delightful Signal Sound
- LED Indicator for All line
- Easy 2 Wiring of polarity
- Power Supply One Side One used D.C 6V
- Easily Mounted On wall, Desk
- Taking with Calm, Power Indicator and Signal Volume

Specifications

- Power : DC 6V (LR6-AA 1.5V X 4)
- Consumption : In use 30mA / Signal 150mA
- Signal sound : Electronic
- No. of wires : 2 wires(polarity)
- Range : 200m (Ø0.65mm)
- Dimension (mm) : 272(W) x 125(H) x 42(D)

KIC Series



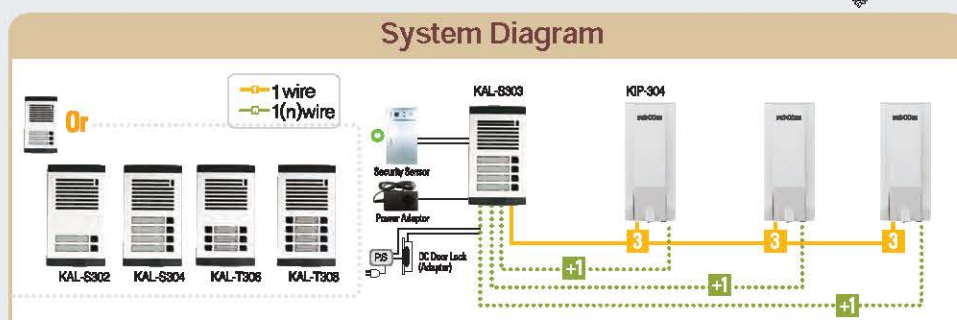
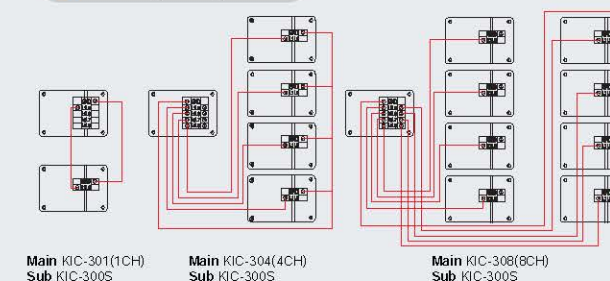
Function

- Sub Intercom for KIC-301, KIC-304 and KIC-308

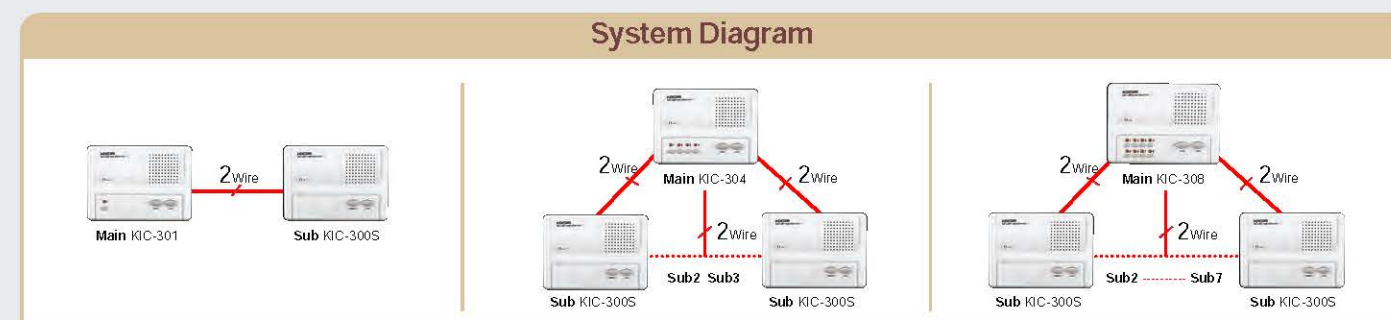
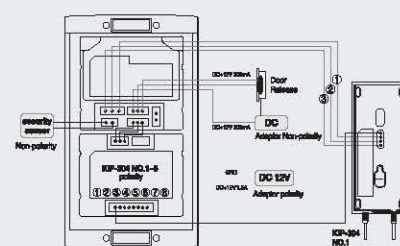
Specifications

- Power : Power from main unit
- Consumption : In use 30mA / Signal 150mA
- Signal sound : Electronic
- No. of wires : 2 wires(polarity)
- Range : 200m (Ø0.65mm)
- Dimension (mm) : 272(W) x 125(H) x 42(D)

Wiring Diagram



Wiring Diagram



Home Manager System
 Inter-Communication System
 Video Phone
 Door Camera/Doorlock
 Sub Device
 Interphone & Doorphone
 Ventilation System

Interphone & Doorphone



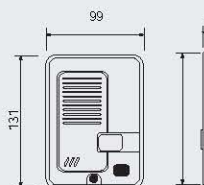
Function

- Singel house outdoor Pannel
- Calling Household

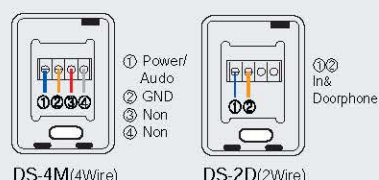
Specifications

- Power : Audio handset Connection Powered from audio handset
- Wiring : DS-4M-4Wire, DS-2D-2Wire
- Body material : Plastic
- Mount type : Surface mount
- Assurance temperature : -20°C ~ +50°C
- Dimension : 99(W) x 131(H) x 30(D) (mm)

Dimension



Wiring Diagram



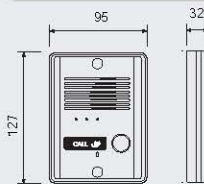
Function

- Singel house outdoor Pannel
- Calling Household
- Metal Outdoor

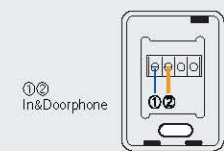
Specifications

- Power : Audio handset Connection Powered from audio handset
- Wiring : 2wire
- Body material : Metal
- Mount type : Surface mount
- Assurance temperature : -20°C ~ +50°C
- Dimension : 95(W) x 127(H) x 32(D) (mm)

Dimension



Wiring Diagram

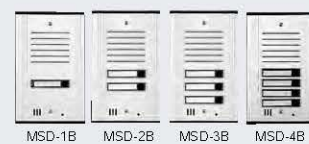


Function

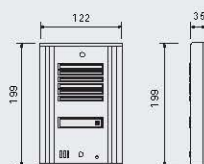
- Aluminum Common Gate Panel
- 1 House (MSD-1B) / Upto 2 House (MSD-2B) Upto 3 House (MSD-3B) / Upto 4 House (MSD-4B)
- Rain Proof, Metal Anti Vandal

Specifications

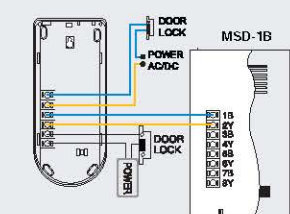
- Power : Powered from audio handset
- Wiring : 2wire
- Mount type : Flush mount
- Dimension (mm) : 122(W) x 199(H) x 35(D) (mm)



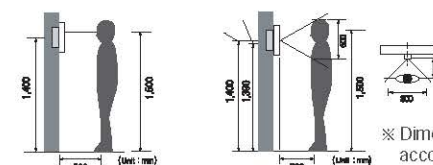
Dimension



Wiring Diagram



Out Door Pannel Unit



KOCOM outdoor pannel has good durability for external environment and has been loved by stylish design and easy installation in the world.

Installation of outdoor station

After attaching the bodysupporter with 2screws, put the Indoorstation into thegrooves of bodysupporter, and then fix it with screws.

	●●● Multi House Series				●●● Singel House Series		
Model							
Power	Powered from audio handset				Powered from audio handset		
Assurance temperature	-20°C ~ +50°C				-20°C ~ +50°C		
Body material	Aluminum				Plastic		Metal AL
Mount type	Flush mount				Surface mount		
Dimension	122(W) x 199(H) x 35(D) (mm)				95(W) x 127(H) x 32(D) (mm)		
Weight (kgs)	0.6kgs				0.5kgs		
Audio handset Connection	DP-203HA, DP-203HD, KDP-601A / KDP-601D DP-906H, KIP-222, KDP-602A/D				DP-203HA DP-203HD DP-203HD KDP-501A KDP-501D KDP-601A KDP-601D DP-906H KIP-222 KDP-602A/D	KIP-605PG KIP-611PG KIP-620PG	DP-203HA DP-203HD DP-203HD KDP-501A KDP-501D KDP-601A KDP-601D DP-906H KIP-222 KDP-602A/D
Wiring Mount Type							