

OPERATING AND INSTALLATION MANUAL

* I T E M : DUPLEX WIRELESS INTERPHONE

* MODEL : KWI-2000L

• SPECIFICATION

Electric Source	AC 220V, 50/60Hz	
Power Consumption	4.0W	Current : MAX 0.25A
Signal Sound	Electronic Toning	
Wires	No Wire	
Range	100M(MAXIMUM)	
Frequency	230 ~ 430KHz	
Modulation Method	F.M	

• FEATURES:

1. 2station full duplex and paging system.
2. Easy to install—simply plug in at any convenient location.
3. Specially designed circuitry featuring high sensitivity and reduced noise interference.
4. Compact and slim, it can easily be used on table or wallmounted.
5. Pleasant tremolo call sound.

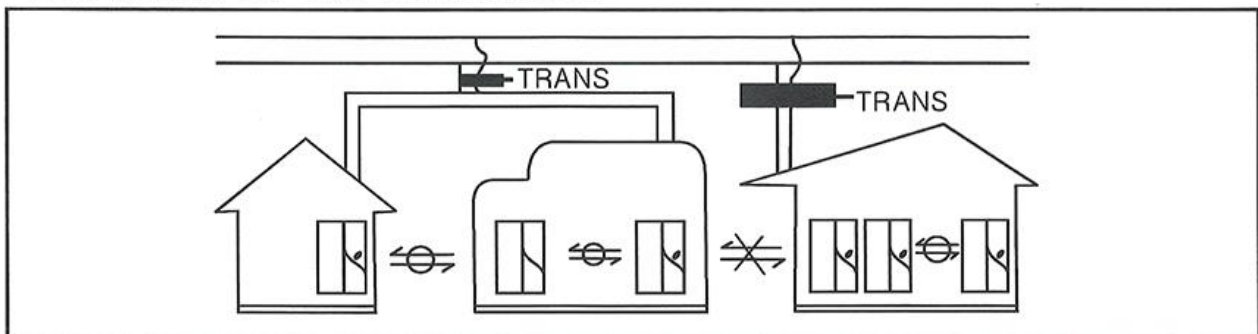
• HOW TO OPERATE:

1. Simply insert plug into nearest socket.
2. Adjust volume control for call signal and paging.(option)
3. Lift handset and press the call button switch to talk the other party.
4. Full duplex conversation feature speeds communication.
5. Simply replace handset when conversation is over.

• OPERATION RANGE:

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

• DRAWING OF INSTALLATION



※ Caution

1. Do not press hook switch on the unit during intercom call, It may cause loud noise and the noise pressures the user's auditory sense.
2. The unit should be operated only from the type of power source indicated on the label, Do not use power source not recommended by manufacturer, It may cause injury or damage.
3. Never touch the unit with wet hands or remove the cover, It may cause an electric shock or hazardous.
4. Do not attempt to modify power plug as it may cause an electric shock or hazardous.
5. The unit should not be located near computer, TV and halogen lamp which includes SMPS, The noise problem may occur.
6. Do not connect the unit to an electric circuit breaker, The unit could occur noise problem or stop working.
7. If the noise problem occurs after the units installation, change the unit "A" and unit "B" position accordingly, The label "A" and "B" is indicated on the unit.