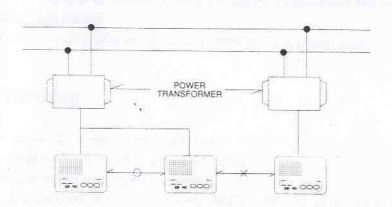
OPERATION RANGE

Communication must be between operated locations on the same power transformer.

Avoid locations where there is a sub-transformer between them.



SPECIFICATIONS

Power source AC 110 -120V, 60Hz

AC 220 -240V, 50Hz

Power consumption 5W

Frequency Ch A: 230 KHz

Ch B: 260 KHz

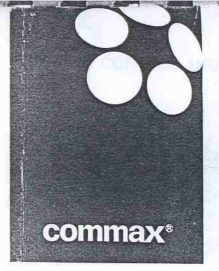
Ch C: 290 KHz

R.F Output power 100 mW

Audio output power 500 mW

Dimension $183(W) \times 130(D) \times 35(H)$ mm

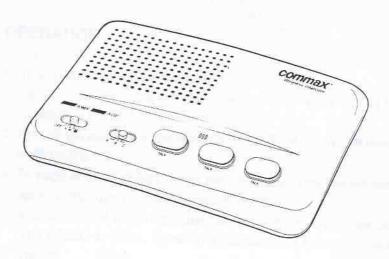
Weight 450g



3 CHANNEL

FM WIRELESS INTERCOM

Model WI-3SN





JUNG ANG ELECTRONICS CO., LTD.

■ INTRODUCTION

Thank you very much for your selecting our 3 channel F. M. wireless intercom(Model WI-3SN)

The condenser microphone of this intercom produces a high-sensitivity.

The phase locked loop(P.L.L) and frequency modulation(F.M.) circuit produces high-fidelity.

A Fiter circuit is also for minimizing interference and line noise.

■ FEATURES

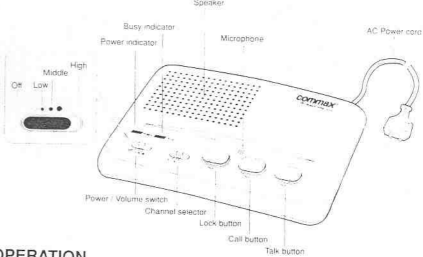
- * No wiring between sets is required.
- * Plug each set into the nearest AC outlet.
- * Push to talk and remove to listen.
- * Can be used as a monitor for the BABY'S ROOM or any room in the house.

CAUTION

Please refer to the following conditions when using this item.

- * The intercom should be situated away from heat sources such as rediators, heat registers, stoves or other items that produce heat.
- The intercom should not be used near water, for example, near a bathtub, washbowl, kitchen sink, laundry tub, in a wet basement or near a swimming pool, etc.
- * Please avoid use of this item at low temperature.
- Care should be taken so that liquids are not spilled into or on top of either unit.
- * Power supply cords should be routed so that they are not likely to be walked on or pinched by other items placed upon or near them.
- * The power cord to the intercom should be unplugged from the AC outlet when left unused for a long time.
- * In case of use with other electronics such as T.V. hairdryer, fan, computer, etc. line noise may happen.

■ CONTROL AND FUNCTIONS



OPERATION

- 1. Simply plug each unit into an AC outlet.
- 2. Set each intercom station to the desired channel by setting the channel selector to the A, B or C position.
- 3. Turn on the power/volume switch to \circlearrowleft (OFF), \bullet (LOW), \bullet (MIDDLE) or \bullet (HIGH),
- 4. To page another station, press the call button, and this will produce a call tone on the same channel to all other units.
- In order for the receiving station to respond, press the talk button to talk and release to listen. Speak in a normal voice from arms length for best results.
- To listen to a reply, remove your finger from the talk button, and the other station can now send a message.
- 7. For dictating or sending long messages, just push the lock button down and talk as long as you want.
- 8. In order to listen to the reply, you need to push the lock button down to release it. This will allow a reply to be received from any station.
 - Note: When a station is locked into the talk mode, it cannot receive a message or call tones from other stations.