

द्वरसंपर्क यन्त्र – A smart patch unit linking radios with telephones for seamless longdistance communication

INTRODUCTION

A Phone patch unit is a versatile interface unit between a wireless transceiver and telephone line of your EPABX. It gives the feelings of RADIO EPABX. The unit is designed for the users of (VHF/UHF) like you, and is intended to enable you to make a wireless call right from your nearest telephone extension without you actually moving physically to wireless set. With help of DTMF encoder on your mobile or potables you can dial any telephone number on your EPABX and other portable. With the addition of interconnect, your communication network becomes very much flexible and multidimensional.

- TONE/PULSE DIALING
- EASY INSTALLATION
- TIME OUT TIMER
- PTT TIME OUT
- NO ACTIVITY TIME OUT
- LINE IMPEDENCE
- HIGHLY RELIABLE OPERATION
- USER FRIENDLINESS
- AUTOMATIC CALL FORWARD

APPLICATIONS

- Any telephone at location A can be talk to any wireless Transceiver at B, C, or D in the wireless net- work or vice versa.
- Any telephone extension at location A can talk to any desired telephone extension /direct telephone subscriber at location E using radio link.
- A remote location like B where telephone facility is not available can have access to any telephone subscriber in the mainland at A

SPECIFICATION:

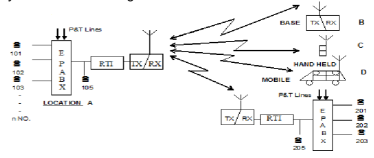
INPUT VOLTAGE
INPUT CURRENT
TELEPHONE LINE CONNECTOR
TELEPHONE LINE
WEIGHT
OPERATION TEMPERATURE
AUDIO FREQUENCY RESPONSE
AUDIO DESTORTION

10.5 V TO 13.6 V DC LESS THAN 500MA MODULAR PLUG TWO WIRE LINE APP. 1.6 KG -10 TO 55 * C 300 – 3000 Hz FROM 1 KHz REF 3% MAXIMUM

BENEFITS:

- Make wireless communication less "physical "and more user friendly.
- Provide "virtual "telephone connection to remote location where telephone lines are inaccessible.
- Establishes the vital communication link between you at your office and the person at site or on the move.
- Since wireless is independent of the vagaries of nature of human intervention, the link is more reliable than traditional methods of EPABX connectivity by overhead or underground cables.





REGISTERED OFFICE- H 410, H block, Nilaya Greens, Raj Nagar Extension Ghaziabad 201003 CORPORATE OFFICE - 1ST FLOOR, SHOP NO. 15, SECTOR-5 CHOWK GURGAON HR 122001 INDIA