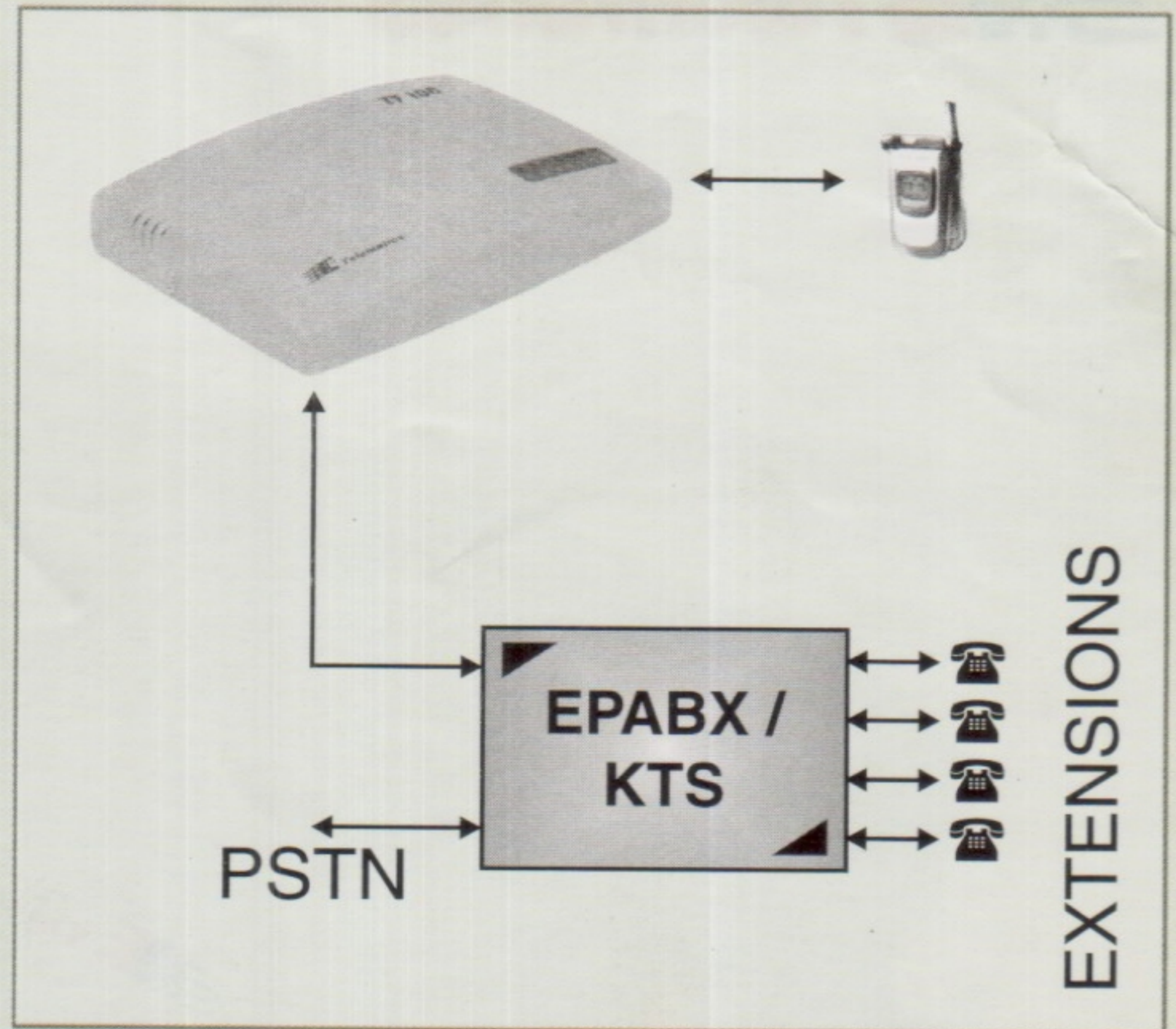


SPECIFICATIONS

- Net work type : GSM
- Transmitter Power : 2W/900MHz;
1W/1800MHz
- Sim Card : Small
- PC Connectivity : RS 232 Interface
- Receiver Sensitivity : - 104 dBm
- Power Supply Input : 220 V A.C., 50 Hz
- Power Supply Output : 12V DC, 1A
- Line output voltage : 18 V to 24 V DC
- Loop resistance : 400 ohms
- Dimensions : 185 x 135 x 22 (mm)
- Caller ID specification : DTMF
- Signalling : DTMF
- Weight : 400 gms
- Working Temperature : -10 °C to +45 °C
- Relative Humidity : upto 95%

BENEFITS

- Local mobile to mobile calls at a much cheaper cost
- Becomes an alternate mode of communication when the basic line fails.
- Saving of upto 50% on your STD calls and upto 25% on your ISD calls, depending upon the scheme of GSM service provider chosen
- Easy installation as no cabling or any type of connection is required
- Same GSM number can be accessed and



used by multiple users like a landline phone.

- Highly useful for corporate offices where the volume of calls made on the mobile phones is high. By choosing the right mobile scheme of the GSM service provider, these offices can drastically reduce their communication bills.
- A virtual hot line system can be created at a very lucrative price using the CUG (group) plan of the appropriate GSM service provider.

Imported and Marketed by :

YERCAUD ELECTRONICS PRIVATE LIMITED

“KAMARAJ BHAVAN”,
No. 573, Annasalai, Chennai - 600 006.

Telefax : 044-24345785 / 24339402
24310312 / 2431 0392 / 24323648

Email : yep11@vsnl.com

Authorised Dealer :