

GSM*line*[®]

GSM900/1800-ISDN-BRI Cellular Local Loop Terminal



Technical Data:

- EURO ISDN DSS1 (ETS102) protocol for basic call control supports Point to Point and Point to Multipoint configurations.
- ISDN S/T (BRI) interface with 2 channels (CCITT I.430)
- NT mode for connection of non bus powered TE equipment
- TE mode
- 2 ISO mini SIM card reader.
- PIN entry by PC connected to RS232 interface.
- 8-12VDC/110...230V/50...60Hz power supply (back up battery optional).
- 1 RS232 interface for maintenance, SMS messaging, PC-Fax and Data...
- 2 antennae for indoor coverage application and optional external antennae.
- GSM radio interface: M20, TC35i, voice (TS11 and TS12 Half Rate / Full Rate / Enhanced Full Rate, SMS (TS22, TS21 and TS23), Data/Fax.
- 2 W / 1W Class 4, GSM-Phase II
- Approvals: CE / CTR3 / CTR19 / CTR20,
- Dimensions: 300/195/65 mm, Weight: 1,7kp,
- Available as wall mounted unit or for 19" rack mounting
- Remote maintenance
- Options: Fax/Data card, call restrictions for outbound traffic, SIM-lock, 95/98/2000/NT messaging SW, battery back up, booster, directional antenna,.

www.we-connect-you-wireless.com

We reserve the right to make changes and improvements without prior notice. GSMline® and InnoCom® are registered Trademarks of InnoCom GmbH. Ahornweg 15, D-83104 Schoenau (near Munich) GERMANY