



Technical Specifications

- The GSM cellular telephone, telephone keyboard and display, microphone and loudspeaker, Digital Signal Processor (DSP), presetting for the connection to an external microphone and loudspeaker, presetting for the connection to a personal computer.
- Fault simulation.
- It is possible to perform the following experiences: Power on and functional check of the system, Functional check of the transmitter subsystem, functional of the receiver sub system, Functional check of the control panel subsystem, troubleshooting of the transmitter sub system, troubleshooting of the receiver sub system, Troubleshooting of the control panel subsystem.
- The faults is inserted by software and by microswitches mounted on the board.
- The module is provided with a EISA BUS 31+18 INTERFACE for connection to power supply and PC, with a software able to allow the study of theoretical topics through PC with hyper textual navigation according to the HTML standard

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



Export Sales: +91-9829132777
India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area,
Sitapura Extension, Jaipur-302022, India.



info@tesca.in
www.tescaglobal.com