

MOBILE PHONE TRAINER kit has capability of full duplex mobile communication. Provides basic theory and working fundamentals of a 2G hand set based on the NOKIA 3310/3315. This trainer kit designed with a view to provide network, power supply, charging & user interface circuits for their practical and theoretical study based on NOKIA 3310/3315.

Practical experience on this board carries great educative value for Science and Engineering Students.

Features:

1. Real time Mobile Operation
2. Expanded and open trainer
3. Full understanding of mobile phone working
4. Frequency measurement and band verification
5. Provides study of all sections in mobile phone
6. TX/RX Frequency measurements
7. 2G technology & GMSK signals
8. GSM data rate
9. Detail study of User Interface Control signals
10. Detail study of SIM Operation
11. Battery identification and charging study
12. Switch Faults



Technical Specifications :

Cellular System	: EGSM/GSM 900
Rx Frequency Band	: EGSM 925, 960MHz
:	GSM 900, 935, 960MHz
Tx Frequency Band	: EGSM 880, 890MHz
:	GSM 900, 890, 915MHz
Output Power	: +5V, +33dBm/32mW, 2W
Channel Spacing	: 200 KHz
Antenna	: Loop type, 50W
Display	: 84 x 48 pixels
On Board sections	: Antenna, Keypad, SIM, Charging Circuit, Clock, User interface such as Buzzer, Vibrator, LEDs.
No. of test points	: 54
No. of switched fault	: 20
Features that can be set	: Screen savers, Ring tones, Logos, SMS etc.
Accessories included	: Battery, Mains cord, Manual, Hands Free Kit
Power Requirement	: 220V ± 10% 50 Hz
Power consumption	: 3.6 Watts (Approx)
Fuse	: 1.5 amps

Experiments That Can Be Performed:

1. To study and measure frequency band
2. To study and measure the GMSK signals such as Tx.1/ QRx1/Q
3. To study and observe the system CLK
4. Observation of Audio signal
5. To study and measure the power supply
6. Study of charging phenomena with fault insertion
7. Study and measure PWM signal of UI circuit such as Vibrator LED buzzer
8. Measurement of LED with fault insertion
9. Keypad study with fault insertion
10. Observe and measure the SIM Card CLK with fault insertion

Note: Specifications are subject to change.

Tesca Technologies Pvt. Ltd.

IT-2013, Ramchandrapura Industrial Area, Sitapura Extension,
Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India,
Tel: +91-141-2771791 / 2771792; Email: info@tesca.in, tesca.technologies@gmail.com
Website: www.tesca.in