



Introduction

4G Smart Phone Trainer is an ideal training equipment to teach the operation of 2G Dual SIM Mobile phone. The complete Block of Mobile Phone is printed on single PCB for easy understanding of function of different blocks. Test points allow the analysis and monitoring of the signals in different sections. By using the fault simulation method, it is possible to introduce the most common breakdown and their rectification.

Technical Specifications

• Network : GSM / HSPA / LTE

• 2G bands : GSM 850 / 900 / 1800 / 1900 - SIM 1 & SIM 2

• 3G bands : HSDPA 850 / 900 / 1900 / 2100

• 4G bands : LTE band 1(2100), 3(1800), 5(850), 8(900), 20(800), 40(2300)

• CPU : Exynos 3475, 1.3GHz Cortex-A7 quad-core Mali-T720

Operating system
 RAM
 Internal Storage
 Android
 1 GB
 8 GB

• External Expandable storage : Up to 256 GB

Display

Type
Super AMOLED capacitive touch screen, 16M colors
Size
4.7 inches, 60.9 cm2 (~64.7% screen-to-body ratio)
Resolution
540 x 960 pixels, 16:9 ratio (~234 ppi density)

Communication

• WLAN : Wi-Fi 802.11 b/g/n, Wi-Fi Direct, hotspot

• Bluetooth : 4.1, A2DP

GPS
 Radio
 Yes, with A-GPS, GLONASS GPS
 FM radio, RDS, recording

• Camera

Selfie CammeraRear CammeraSelfie CammeraMP

Sensors
 Battery
 Accelerometer, proximity
 Li-Ion 2000 mAh battery

Connectivity : USB 2.1Version, 3.5mm Stereo Ear jack Bluetooth Version v4.1

Weight : 3 Kg Approx
 Dimension : 200 x 300 x 73mm

On-board Blocks

• Dual SIM block : Two no of DUAL SIM Slots is provided.

Note: Specifications are subject to change.

Tesca Technologies Pvt. Ltd.



· Li-ion battery block : Battery Block is provided

 Display block : 4.7 inch TFT Display is provided

 Power & Volume block : Keypad block with Power and Volume control

: USB block is provided for data Transfer with Computer USB block

 Power supply block : Power supply block for charging the battery.

Key is provided

 MIC block : MIC for Audio Input is provided. : Hand free MIC block is provided Hand free MIC block

: Speaker block is provided Speaker block

· Ear phone block : Ear Phone block is provided to connect

Ear phone for Audio output

 Vibrator motor block : Vibrator motor block is provided

- 43 Test points are provided to analyze signals at various points.
- 11 no's of Fault Switches with 34 faults are Provided
- · All ICS are mounted on IC Sockets.
- Bare board Tested Glass Epoxy SMOBC PCB with Block Diagram.
- AC Input : 230V ± 10%, 50 Hz
- · Attractive ABS Enclosure
- · User Manual for Experiments

Experiments

- 01. To study the 4G Smart Phone Trainers.
- 02. Study of Block Diagram of the trainer
- 03. Working of 4G Smart Phone Trainer
- 04. Charging of 4G Smart Phone Trainer
- 05. Voltages and signals at different test points
- 06. Study of fault switches

Note: Specifications are subject to change.