

3G MOBILE TRAINER

MODEL - 3GMOBILE100

This trainer has been designed with a view to provide practical and experimental knowledge of a Mobile working on 3G mobile communication.



SPECIFICATIONS

1.	Network	2G Network GSM 850 / 900 / 1800 / 1900
		3G NetworkUMTS 850 / 2100 UMTS 850 / 1900
2.	Display	TFT, 16M colors
3.	Display Size	240 x 320 pixels, 2.0 inches
4.	Sound	Alert types, Vibration; Downloadable polyphonic, MP3 ring tones
		Speaker phone Yes
5.	Memory	2000 entries
6.	Call records	20 dialed, 20 received, 20 missed calls
7.	Internal	24 MB Card slot microSD, up to 8GB (verified), Hotswap
8.	Data	GPRS Class 32, EDGE Class 32, 3G 384 kbps, Bluetooth V2.0
	USB	V2.0 microUSB
9.	Camera	VGA Video call Camera
10.	Features	MessagingSMS, MMS 1.2, Email, Push Email, IM
	Radio	Stereo FM radio; Visual radio
11.	Player	MP3/MP4/AAC/AAC+/eAAC+ player
12.	Battery	Standard battery, Li-Ion 1000 mAh (BL-4U)
13.	SIM card	Pre-paid with Local service provider for Rs. 500/- airtime only.
		Recharging/renewal has to be done by customer afterwards.
14.	Test Points	16 Nos
15.	Faults	16 No.
16 .	Books for Mobile Comm	unication : 10 Nos in pdf Format
17.	17. Mp4 Video Class for Mobile Communication : 40 Classes in Mp4 on DVD / Pen Drive	
18.	Standard Accessories	1. A Training Manual
Sigma Trainers and Kits Phone(O): +91-79-26852427/26850829 Dealer:- E-113, Jai Ambe Nagar, Phone(F): +91-79-26767512/26767648 Dealer:- Near Udgam School, Fax : +91-79-26840290/26840290 Control of the second seco		
	IEDABAD - 380054.	Email : sales@sigmatrainers.com
INDIA.		: sigmatrainers@sify.com
		Web : www.sigmatrainers.com

EXPERIMENTS

- 1. Introduction and general theory of Mobile Phone
- 2. To Study Specifications of a Cellular Phone
- 3. To Study Installation procedure
- 4. To Study the Block Diagram and Working principal
- 5. To Study the terms, definition and nomenclature used
- 6. To Study Input/output signals of different sections
- 7. To Study Ringer section
- 8. To Study Dialer Section
- 9. To Study Speech Amplifier Section
- 10. To Study Keyboard Matrix Section
- 11. To Study Transmitter Section
- 12. To Study Receiver Section
- 13. To study transmission/reception theory (CDMA)
- 14. To study details of SIM card
- 15. To understand charging of Hand Set
- 16. To understand and perform operational procedure
- 17. To understand disassembly and assembly instruction
- 18. To demonstrate and understand different types of faults
- 19. To study faults diagnosis method
- 20. To study the facilities provided by cellular company
- 21. To study cables & add-on accessories for Cell phones
- 22. To study secret codes of mobile
- 23. To study some common questions and Glossary of technical terms
- 24. To study front panel of 3G mobile phone trainer
- 25. To study block diagram of 3G mobile phone trainer
- 26. To observe test point voltages
- 27. To observe test point waveforms
- 28. To Observe different faults
- 29. To make Voice Calling