



GSM has achieved total global acceptance for its voice & data service. Further, capabilities of GSM/GPRS for supporting applications make it unique.

What are AT commands? What can I do with them?

I'm unable to make out the response of AT commands? Tesca presents 40549 GSM application module a solution for all queries. It gives the AT command description, explanation for the response results of the AT commands & visualizations as well. It helps in understanding working fundamentals of GSM by camping to the real service provider network. It also demonstrates the application controlling appliances through SMS using AT commands. All bundled into one user friendly software tool "Scienterminal" for easy understanding & functioning.

Features

- "Scienterminal" software tool
- Description / Explanation / Visualization of the AT commands on one screen
- Study of GSM real time working fundamentals
- Appliances switching by SMS using AT commands
- Flow chart provided for further development
- 2 Year Warranty

Scope of Learning

- GSM Theory & Standards
- Understanding of GSM technology, its network, GSM capability & data services.
- Understanding RF environment & study of GSM network by actually connecting to te GSM environment by any service provider.
- Command Level Study

Accessories

Serial to Parallel Cable : 1 no. Learning material CD : 1 no. Bulb 230VAC to 110VAC : 1 no. Patch cord (2mm) : 1 no.

Note: GSM Application 40549 can only used in combination with GSM platform 40548.

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