



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for TECOM MT-9960. You'll find the answers to all your questions on the TECOM MT-9960 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual TECOM MT-9960
User guide TECOM MT-9960
Operating instructions TECOM MT-9960
Instructions for use TECOM MT-9960
Instruction manual TECOM MT-9960

TECOM

User Manual

Fixed Wireless Terminal
MT-9960



900/1800 MHz Dual Band
850/1900 MHz Dual Band
GSM/GPRS



[You're reading an excerpt. Click here to read official TECOM MT-9960 user guide](http://yourpdfguides.com/dref/2830446)
<http://yourpdfguides.com/dref/2830446>

Manual abstract:

Advantage of TECOM MT-9960 Access to GSM Service : The MT-9960 is the best solution for providing access to GSM wireless service when no fixed telephone network is available. Dual Mode Service With the MT-9960, You can connect with existing PSTN line to have Selectable Dual-band GSM and PSTN Service. Plug-and-Play Installation Standard RJ11 and RS232 are provided so that you can easily install the MT-9960 with your existing PBX or phone. Built-in voice path selector No dedicated CO-Line port required so that you don't need re-setting the PBX system, changing the dialing behavior, and reducing PBX fixed line. LCR (Least Call Routing) Automatically route phone calls between GSM and PSTN interfaces based on the internal LCR function setting. Quick Installation Guide Install the SIM Card The SIM Compartment is on the back of the MT-9960. (See Figure 1) 1. Disconnect the power supply. The power has to be off whenever a SIM card is installed. 2.

Press in on the tabs and remove the SIM compartment cover. 3. Line up the SIM card on the SIM card holder 4. Insert the SIM card in the SIM card holder. 5. Close the SIM card holder 6. Replace the SIM compartment cover Note: If the SIM PIN 1 is enabled, you need to enter the PIN every time the unit powers on.

See "SIM PIN Setting" for more information. It is recommended to have SIM PIN 1 be disabled. @@@@ (See figure 2) 2.

*Be sure the antenna connector is fixed properly. 3. @@@@ @@@@ If PSTN Line is in use; 3. Plug one end of the Line cord into the existing PSTN port. 4. @@ Plug the power adapter into a standard electrical outlet. 2. @@@@ @@@@ Type This is to set the type of caller ID that phone(or PBX) may receive for a MO incoming call. 1.) Pick up the handset and press: *#**8326# 2.*

) Dial tone 3.) Press#51#Caller I.D. type# 4.) A confirming tone is heard Note 0: disable 1: DTMF(default) 20: FSK Bell 202 21: FSK V23 LED Status Five of LED in the front panel of MT-9960 to show the operation status: Indicator Status POWER steady on slow flash off STATUS steady on Event Power is on and normal. Battery strength is low (when external battery is provided). MO CO RSSI Power is off or abnormal. Please check the power. GSM MO network is not linked. Or SIM card is not detected.*

Please re-set the power, if SIM card is inserted and the lamp is steady on. If it remains after the product is re-powered, the GSM FCT-Trunk might be defective. slow flash GSM MO network is linked normally. steady on GSM MO line is engaged. slow flash GSM MO network is at standby. fast flash Incoming MO call is ringing. high-speed flash PIN code of SIM is failed. off GSM transceiver is failed. Failed to connect to GSM MO network.

@@@@@A setup CD for installation on a PC is required.

Contact your dealer for more information. .



[You're reading an excerpt. Click here to read official TECOM MT-9960 user guide](http://yourpdfguides.com/dref/2830446)
<http://yourpdfguides.com/dref/2830446>