

D301 USB Quick Start Guide
 open size : 95 x 380mm
 folded size : 95 x 120mm
 80/100 artpaper / 2 side print black / folded

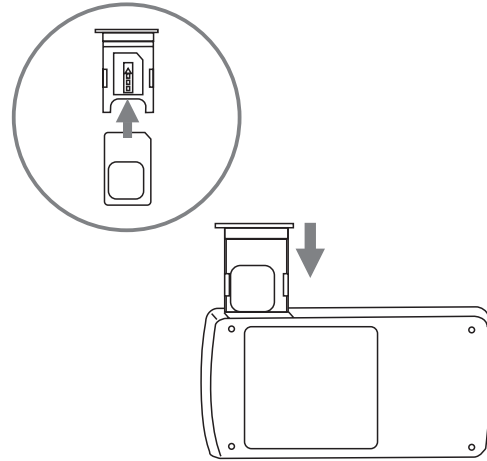
Back side

Getting started

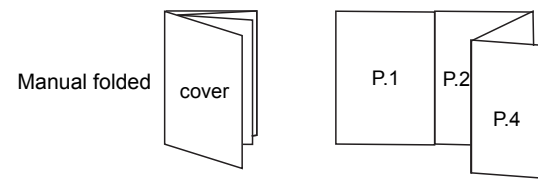
Preparation

DON'T connect your D301 to your computer until the installation wizard instructs you to do so.

Make sure you insert your SIM or (U)SIM into D301 in the correct direction



1



Installing "mobile PhoneTools" (mPT)

Start the installation wizard

To install mPT, insert the installation CD contained in the package into your computer's CD-ROM. An installation wizard will start automatically.

If the installation wizard fails to start automatically, do the following.

1. Explore your D301 CD
2. Find the start.exe file in the CD content. Run this start.exe file to start the installation.

Install "mobile PhoneTools"

Select [Install "mobile PhoneTools"] selection in the wizard to start mPT installation. The wizard will then guide you step-by-step through out the installation .

When you see the below window prompt up. Please connect your D301 device to your computer.



Once you have connected your D301, installation wizard will start to detect the device. Once it were detected. Installation will continue until completion.

If it fail to detect the device, please try to disconnect and reconnect the D301 device.

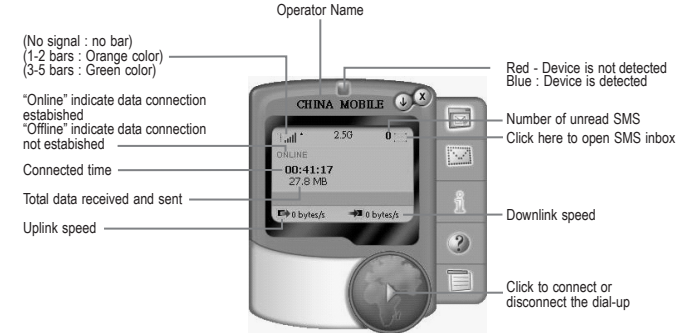
2

Launch your mPT "mobile PhoneTools"

Once you have installed the D301 mPT program, you can launch it from your computer's start menu or the desktop mPT icon.

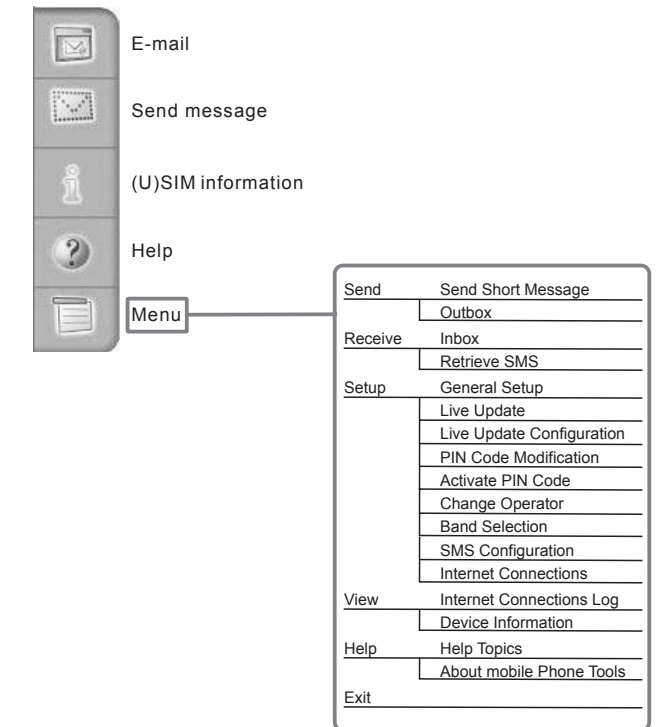
Now you could enjoy the access of mPT services :

- Send and receive e-mail
- SMS messaging,
- Get (U)SIM information
- Launch an Internet session
- Use the right hand side menu-bar to access more services.



3

Menu bar



4

Front side

Uninstalling mobile PhoneTools

1. In the Windows taskbar, click the Start menu and select Control Panel. Double-click the "Add or Remove programs" option.
2. Highlight the mobile PhoneTools program and then , depending on your OS, click on the Modify/Delete or Change/Remove button to remove mPT program.

LED Indication in USB Modem hardware

| Color | Status | Description |
|-------|------------------|--|
| None | LED off | No power supply to device |
| Green | Always ON | Searching network, or waiting PIN input |
| | Slowly flashing | Clamping on EDGE/GPRS/GSM network, but still not access data service |
| Blue | Rapidly flashing | Accessing data service under EDGE/GPRS/GSM |
| | Slowly flashing | Clamping on 3G/3.5G network but still not access data service |
| Red | Rapidly flashing | Accessing data service under 3G/3.5G (UMTS / HSPDA) |
| | Always ON | No SIM |
| | Rapidly flashing | SIM error or other errors |

5

Copyrights

© Avanquest Software 2001-07. All rights reserved.

Trademarks

All product names mentioned in this document are trademarks or registered trademarks of their respective owners.

Statement

Music or other audio works, whether originating from CD's, MP-3's or some other source, ("Music Materials") may be protected under copyright law. Unauthorized copying of copyrighted works may be contrary to the provisions of the copyright laws of the United States and other countries. It is your responsibility, not Device's, to ensure that your use of mobile PhoneTools software and/or Devices to copy, edit, play or otherwise use any Music Materials does not violate the copyright laws. You are responsible for obtaining any necessary permission and paying any necessary licensing fees for the Music Materials or other materials you choose to copy, edit, play or otherwise use. A violation of copyright laws could result in a civil or criminal claim brought against you, even if you do not receive any money or other commercial benefit from your copying or other use of the material. This software should only be used for your personal, noncommercial purposes.

European Union



United States of America

Declaration of Conformity for Products Marked with the FCC Logo

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

For questions regarding your product or this FCC declaration, contact:

Giant International Ltd.
 3500 Lenox Road, Suite 630
 Atlanta GA 30326
 Office : +1 678 904 6077 ; Fax : +1 678 904 6030
 Email : mdegroot@giantintl.com

To identify this product, refer to the Part, Series, or Model number found on the product.

Modification statement

The FCC requires the user to be notified that any changes or modifications made to this device that are not expressly approved by Giant Electronics Limited may void the user's authority to operate the equipment.

Class B digital devices regulatory notice

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by 1 or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio or television technician for help

Wireless notice

This product emits radio frequency energy but it has been tested for FCC RF for body SAR compliance with the provided USB cable for use close to the body. While there may be differences between the SAR levels of various devices and at various positions, they all meet the government requirement for RF exposure provided that it is used with a USB cable that ensures a minimum distance of 1.5 cm from the human body. Use of other accessories may not ensure compliance with FCC RF exposure guidelines.

The product must be installed to provide a separation distance of at least 1.5 cm from all the persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

Nevertheless, the device should be used in such a manner that the potential for human contact with the antenna during normal operation is minimized.

KEM-PK26405
 Eng

