Part 15.21 statement

"Change or Modifications that are not expressly approved by the manufacturer could void the user's authority to operate the equipment."

Part 15.105 statement

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 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 one 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/TV technician for help.

For Your Safety

FCC RF Exposure Information

WARNING! Read this information before operating the USB modem.

In August 1996, the Federal Communications (FCC) of he United States, with its action in Report and Order FCC 96-326, adopted an updated safety standard for human exposure to radio frequency (RF) electromagnetic energy emitted by FCC regulated transmitters. Those guidelines are consistent with the safety standard previously set by both U.S. and international standards hodies

The design of this phone complies with the FCC guidelines and these international standards.

Body-worn Operation

This device was tested for typical body-worn operations with the USB modem kept 0.19 inches (0.5cm) between the user's body. To comply with FCC RF exposure requirements, a minimum separation distance of 0.19 inches(0.5cm) must be maintained between the user's body and the USB modem.

FCC Part 15 Class B Compliance

This device and its accessories comply with part 15 of FCCrules. Operation is subject to the following two conditions:

- (1) This device and its accessories may not cause harmfulinterference, and
- (2) this device and its accessories mustaccept any interference received, including interference thatmay cause undesired operation.

Technical Data

Ambient Temperatures

Max: +55°C Min: -10°C

Contents

- -How to Read/Refer to This Manual
- -Features of the L-02A
- -Safety Precautions (ALWAYS FOLLOW THESE PRECAUTIONS)
- -Handling and Care
- -Purchased Product and Accessories
- -Before Using the FOMA Terminal

 Names of Parts and Functions

FOMA Card

Available Communications

Inserting the FOMA Terminal into a PC

-Setting Up

Setting Up

Installing Communication Configuration Files (Drivers) into Windows

Installing Communication Configuration Files (Drivers) into Macintosh

Uninstalling Communication Configuration Files (Drivers)

-Using L-02A Connection Manager

About L-02A Connection Manager

Installing L-02A Connection Manager (Drivers)

Using Packet Communication

Using SMS

Using Phonebook

Using Application Option

Uninstalling L-02A Connection Manager

-DOCOMO Connection Manager

DOCOMO Communication Settings flow using DOCOMO Connection Manager

Start up DOCOMO Connection Manager

Uninstalling DOCOMO Connection Manager

Communication Settings without using DOCOMO Connection Manager

-Overseas Use

International Roaming Service (WORLD WING)

Services Available Overseas

Sending the Message in Japan to Overseas

Before Using Overseas

Setting the Searching Method for Available Networks

-Appendix

AT Commands

AT Command List

Troubleshooting

Error Messages
Warranty and After-Sales Service
Export Controls of the Product and Accessories
Main Specifications
Intellectual Property Rights
Index