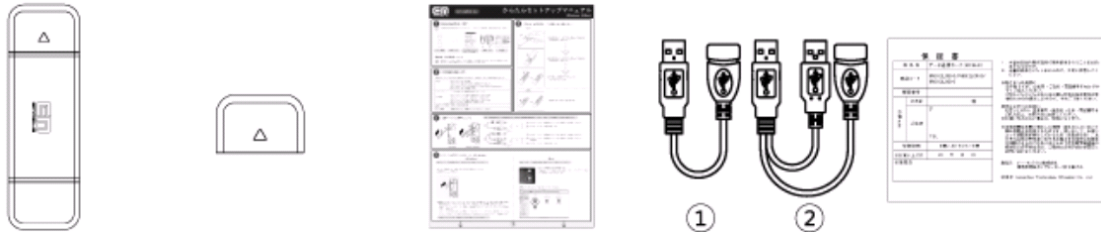


Quick Start

① Accessories to be packed up

Please confirm the following articles to be complete in your purchased product and refer to the supplier in case any of them absent.



Product Standby USB Cover Installation Manual USB Cable Warranty Card

Copyright and exceptions statement:

Software and data included in the product are protected by the copyright law.
 Authors and copyright are explicated in the Contents and Attached Documentation.

② Operating Environment

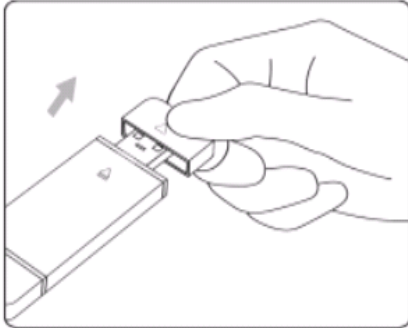
Operating environment for the product installed in the computer.

Operating System	Windows Vista 32bit Japanese Version Window XP Japanese Version ServicePack2 (Windows XP) Windows 2000 Professional Japanese Version ServicePack4 (Windows 2000) MAC OS X 10.4-10.5 Japanese Version (Intel)
Interface	USB special interface for devices based on USB 2.0
Memory capacity	Windows Vista recommended to use 512MB above (must use memory card over 256MB) Windows XP recommended to use 512MB above (must use memory card over 256MB) Windows 2000 recommended to use above 256MB (must use memory card over 128MB) MAC recommended to use above 256MB (must use memory card over 128MB)
Available disk space	Above 50MB
User privilege	For Administrator privilege to access

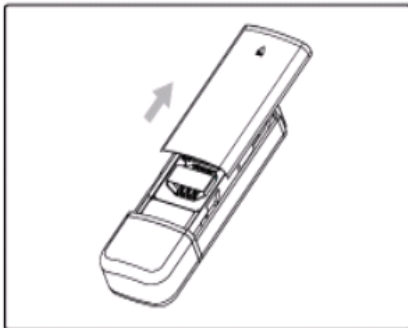
3

Installation of EM chip (USIM Card)

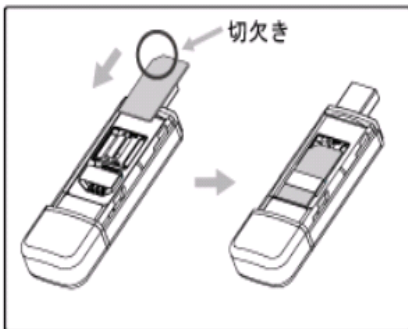
Insert the USIM card



Pull USB cover in the arrowhead direction at one side of product

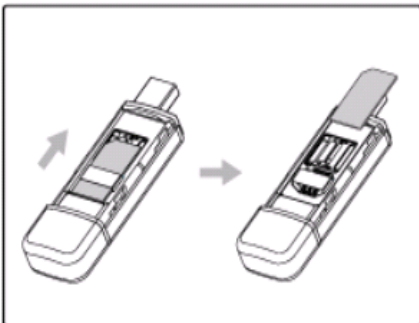


Pull modem cover in the arrowhead direction at one side of product



Insert USIM card into slot in arrowhead direction (golden contact point downward and tangent angle upwards).

Take out the USIM card

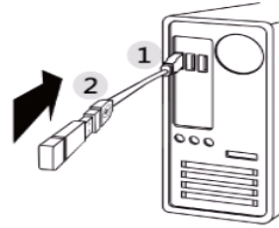
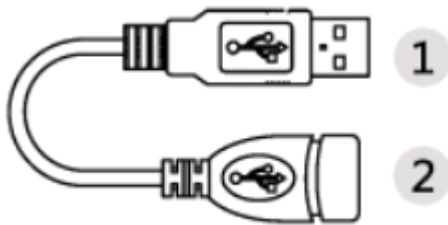


Take out USIM card in the arrowhead direction.

4

Use of data cable

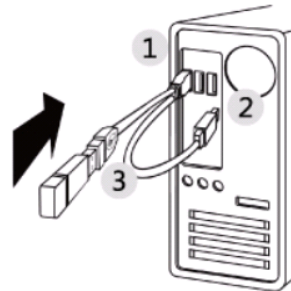
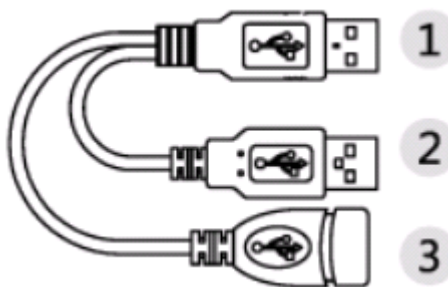
USB cable 1



Insert interface **1** into a USB port of computer.

Insert the interface **2** into the socket of MODEM.

USB cable 2



Insert interface **1** into a USB port of computer.

Insert interface **2** into another USB port of computer, to achieve USB power supply of MODEM.

Insert the interface **3** into the socket of MODEM.

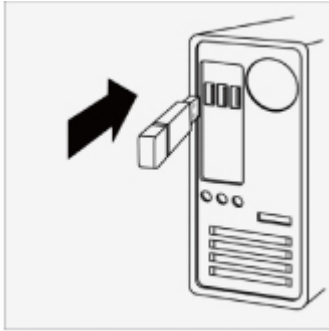
Note: USB cable is recommended to power the MODEM under poor network signal.

5

Installed software (Windows)

Please install software into the computer as per directions in order for successful installation.

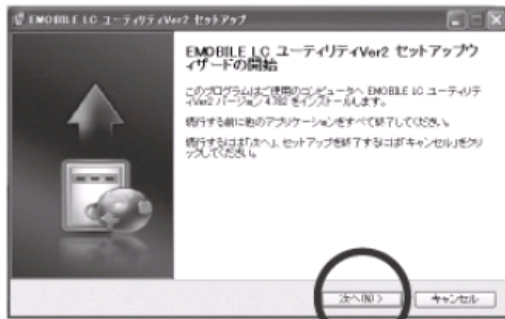
- 1 Press "ON" at the power supply of computer, start the operating system and access to in the privilege of Administrator.
- 2 Plug MODEM device into USB slot of computer.



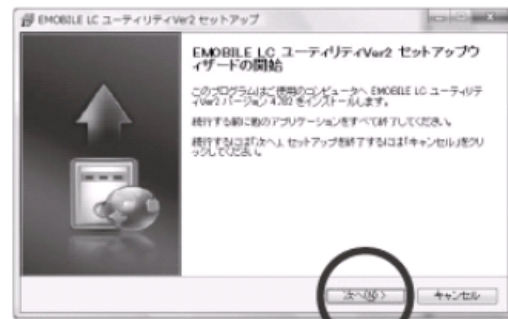
- 3 Prepare to install the software

WINDOWS OS System will show note of USB plug-in after the device in place correctly and install system will operate automatically. If not, please open "My Computer", double-click the MODEM storage; find LC_utility_mac_V2_00.exe, double-click and then start the installation. Please do not cut off the device during installing.

- 4 At appearing installation picture after automatic operation, please click [Next Step] according to the following instructions:

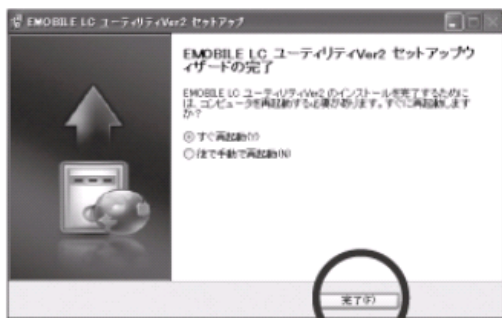


Windows XP

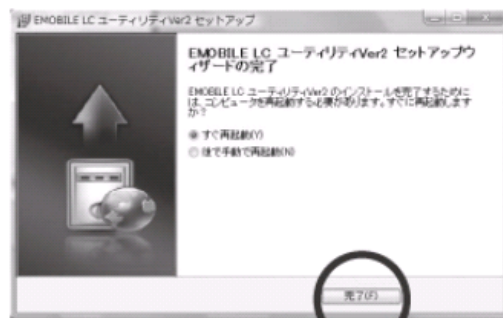


Windows Vista

- 5 Installation passes, the system will restart.



Windows XP

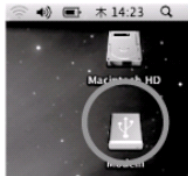


Windows Vista

Installed software (Mac)

1 Prepare to install software

Plug the product into the device; wait for seconds and USB icon will appear on MAC OS Desktop.



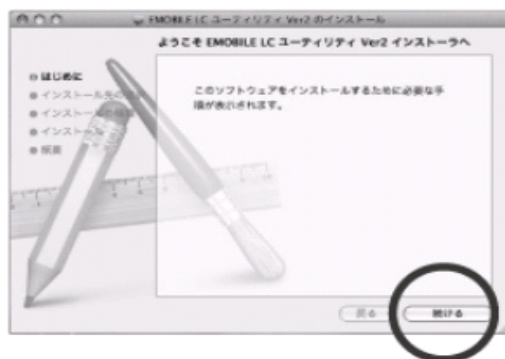
2 Find the installation file

Double-click USB icon, select [LC_utility_mac_V2_00], and then enter the guide picture.

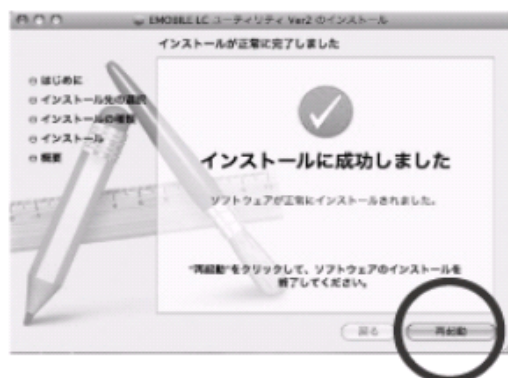


3 Start to install software

Click [Continue] to start software



4 Installation passes, please click [restart] and the system will restart



⑥ Connecting to a network (Windows)

1 Open program

Manual open: after installation, select and click EMOBILE LC ユーティリティ Ver2 through [Start] [All programs] in WINDOWS OS for starting the program that will open automatically after the first successful installation.

2 Connecting to a network

Click connect icon on the main interface to start connecting a network.

Note: Address set up for network connection is [emb.ne.jp] where is provided for EMOBILE internet service and has preset in your USIM card for general use and needless of special location setup.

3 Successfully connecting to the network.



Connecting to a network (Mac)

1 Open program

Manual open: after qualified installation, click EMOBILE LC ユーティリティ Ver2 through [Applications] in MAC OS for starting the program.

2 Connecting to a network

Click connect icon on the main interface to start connecting a network.

Note: Address set up for network connection is [emb.ne.jp] where is provided for EMOBILE internet service and has preset in your USIM card for general use and needless of special location setup.

3 Successfully connecting to the network

The connect information window will eject showing successful connection.



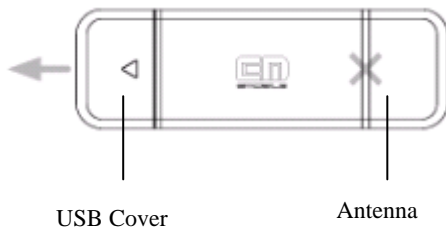
7

Other matters

1. Indicator instruction

State of indicator light	Description		
		EDGE	
Twist in multicolour circularly	Network searching		
Twist in red slowly	Abnormity of (U)SIM card		
Twist slowly	Internet is connected		
Luminous continuously	Data transmitting		
Blue	UMTS	-	-
Purple	EDGE	EDGE	
Yellow	GPRS	GPRS	-

2. Product explain



The figure is used for reference only, actual item may vary.

Note: Do not draw out the antenna!

3. Upon any doubt, please consult through the following method.

Consultation service EMOBILE Customer Center

 **0120-736-157**

Official time: 9:00~21:00 (all-year-round)

Website: <http://embole.jp/>

4. IMPORTANT INFORMATION:

Federal Communication Commission Interference 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 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 one 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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

Important note:

In USA, only GSM/GPRS/EDGE (1900MHz) is applied, no support of WCDMA/HSDPA function which is controlled by software from manufacturer.

In Europe, GSM/GPRS/EDGE(900/1800MHz) and WCDMA/HSDPA (1700/2100MHz) are applied.

15.101 statement:

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.

IMPORTANT NOTE:

Federal Communication Commission (FCC) Radiation Exposure Statement

This EUT is compliance with SAR for general population/uncontrolled exposure limits in ANSI/IEEE C95.1-1999 and had been tested in accordance with the measurement methods and procedures specified in OET Bulletin 65 Supplement C. This equipment should be installed and operated with minimum distance 1.5cm between the radiator & your body.

Note:

The FCC ID is put inside this USB dongle in a non-removable place. Users can find this label easily when you open the outer case.