

USER MANUAL

Using FC-660 with Cisco IP Communicator
CiscoMate Software Version: 1.0.0.0 July 2007

Support: support@forcisco.com



FC-660 USB Phone



General

With FC-660, and Cisco IP Communicator you can make the following:

- Speak and listen through the FC-660.
- Change the volume of each speaker and microphone.
- Select the incoming call ring style
- Dial from FC-660 Keypad.
- Start/answer call from keypad.
- End call from FC-660 keypad.
- See the number you dial on the device display.

Remark:

In the future, depend on Cisco development, we intend to transfer display messages from Communicator screen to the handset display. If Cisco will enable these functions, the device driver software will be updated to support it.

Installing the Hardware

The FC-660 can be installed on PC computers with Microsoft operating systems versions 2000, XP or Vista.

The hardware is Plug&Play using Microsoft operating system hardware drivers.

To install the hardware:

1. Connect the USB plug into a free USB socket in your PC.
2. Wait and follow the screen messages.
3. The installation must start automatically and few drivers will be installed automatically to support the device.
4. If a problem occurs, please record the screen message and call our support.

Remark:

The hardware drivers installation will be done again if you move the USB to other USB socket in your PC.

Installing the CiscoMate software

The last software version can be found in our website. It is recommended to check from time to time the updated version and enjoy all software improvements.

Without installing CiscoMate software, you will be able to use the phone for listen and talk but you will not be able to use the Keypads and change parameters.

The phone have internal sound card- "USB AUDIO DEVICE". This is the sound device that must be configured in the IP Communicator.

- Go to www.forcisco.com
- Select the DOWNLOAD menu item.
- Press on the link to the last version of CiscoMate driver.
- You can run it from the website or download it and run later.
- If you run newer version for updating installed version, you can select REPAIR when the installation process request.

Remark:

If after installation you are not able to hear your music files through your computer speakers you need to do the following:

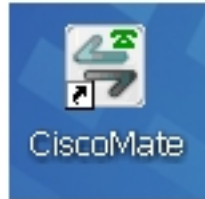
1. Go to control panel.
2. Press Sound and Audio devices
3. Press the tab AUDIO
4. Change all lines to the PC sound card.
5. Apply changes.

After doing this, your music will play through the PC sound card and your Communicator talks will be through the phone soundcard,

Running the software

After installing the CiscoMate software you will have a new icon on your desktop:

Double click on the icon
to run the software.

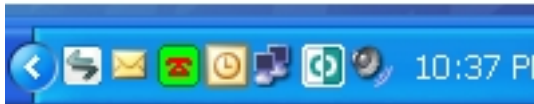


After loading the software you will have a small icon on the right side of your taskbar. The icon can have 4 colors options:

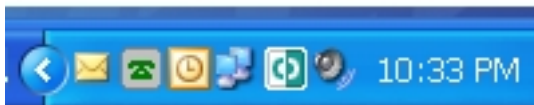
1. Communicator running and USB Phone is connected. - OK



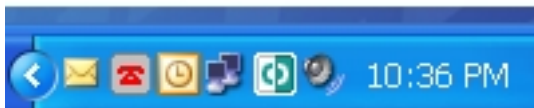
2. Communicator running but no USB phone detected. – Not OK



3. USB phone detected but Communicator not running. – Not OK

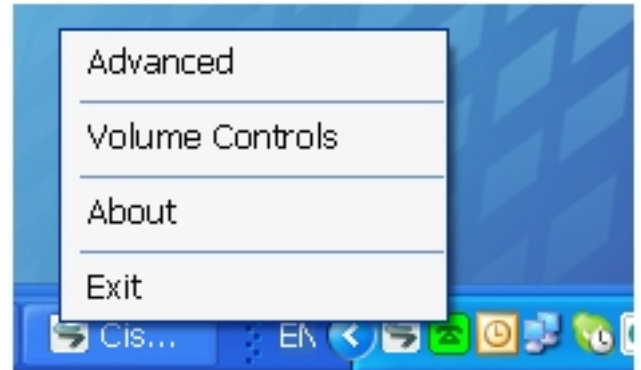


4. No USB phone detected and Communicator not running. – Not OK



CiscoMate Menu Parameters

After running the CiscoMate software you can press with right mouse button on the CiscoMate icon on the right taskbar end. The following menu will be open:

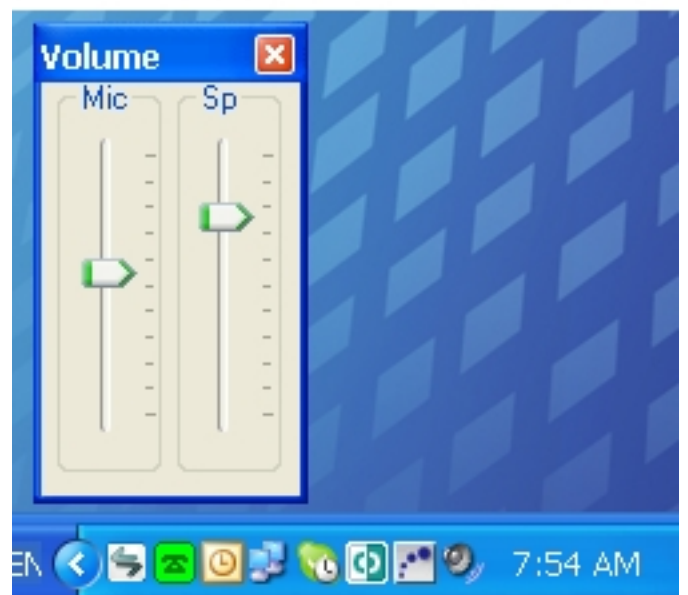


EXIT – Press to close the CiscoMate software

ABOUT – Press to see the software version and device type



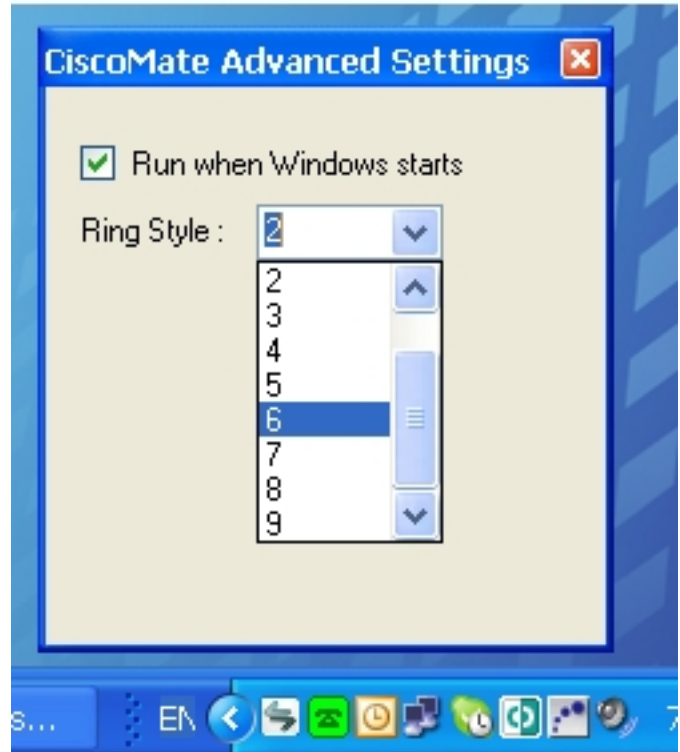
VOLUME CONTROL – Press when you want to change the Speaker or Microphone volume of your device.



ADVANCED – Press for other Parameters change.

When you mark the checkbox, the CiscoMate software will start automatically every time that Your operating system start.

When selecting ring style you will Hear the selected ring style.



Using the phone with IP Communicator

Make a call.

1. Dial the number with the phone keypads.
2. Press the SEND button.
3. To end the call, press the END button.

Answer incoming call

1. When phone ring press the SEND button
2. To end the call press the END button