

Revolabs FLX™ UC 500

USB Conference Phone



Installation and Operation Guide

Models:

10-FLXUC500
10-FLXUC500-WHT

10-FLXUC500-NA
10-FLXUC500-NA-WHT

© YAMAHA UNIFIED COMMUNICATIONS INC. All rights reserved. No part of this document may be reproduced in any form or by any means without express written permission from Yamaha Unified Communications Inc. Product specifications are subject to change without notice.

Online Resources

Resource	Website
Revolabs	www.uc.yamaha.com
Revolabs FLX UC 500	www.uc.yamaha.com/uc500
Customer Support	uc-support@music.yamaha.com

Safety Warnings

- Do not expose any component of the FLX UC 500 to water, moisture, or high humidity.
- Do not expose any component to extreme high or low temperatures.
- Do not expose any component to lit candles, cigarettes, cigars, or to open flames, etc.
- Do not drop, throw, or try to bend any component, as rough treatment could damage them.
- Do not open the casings of any component
- Do not use any other accessories than Revolabs' originals intended for use with this product. Use of non-original accessories may result in loss of performance, damage to the product, fire, electric shock or injury. The warranty does not cover product failures which have been caused by use of non-original accessories.

Contents

Online Resources	3
Safety Warnings	3
Product Overview	5
Getting Started	6
Connecting the Device	6
Powering the Device	6
Connecting to a Computer	6
FLX UC Device Manager	8
Installation & Third Party Application Configuration	8
For Windows	8
For Mac OS	9
For Chromebook	10
Upgrading the FLX UC 500 Device Firmware	11
Optimal Audio Performance for Windows	12
Compliance	13
FCC Notice to Users	13
Radio and Television Interference	13
Industry Canada Notice to Users	14
Notice to European Customers	15
Notice to Chinese Customers	16
WEEE Notification	17
Environmental Requirements	17
Appendix	18
Call Control Functionality for Third Party Application	18
Using Windows Computers	18
Using Apple Computers	18
Using Chrome OS Devices	19
Known Issues	20

Product Overview

Thank you for choosing a Revolabs FLX UC 500 USB Conference Phone. This conference phone allows you to communicate via softphone, messaging, video conferencing, or webinar applications and provides superior speaker and microphone audio for all members of the meeting. With the FLX UC products, call performance is built to be of the highest quality to ensure every word of the conversation is heard.



Figure 1: FLX UC 500

Getting Started

Connecting the Device

Included in the box of the FLX UC 500 are: 1 FLX UC 500 base unit, 1 USB cable, 1 power adapter with adapter clips (in some markets), and a quick start guide. Remove all these items from the packaging.

Powering the Device

The FLX UC 500 is powered using an AC power adapter to drive the powerful speaker elements in the device. In order to power the device, select the appropriate adapter clip for the region, and connect it to the plug adapter. Insert the power adapter into the wall socket and the barrel connector into the FLX UC 500 power connector on the bottom of the unit. The unit will power on and play a chime once it booted.



Figure 2: FLX UC 500, Connector View

Connecting to a Computer

Using the USB cable that came with the device, connect the type B mini USB connector on the cable into the connector identified in the figure above.

Connect the type A USB connector on the cable to the USB port on the computer that will be used with the FLX UC 500 for third party softphone, webinar, or conferencing applications.

The computer may detect that it needs to load new driver software to install the FLX UC 500; wait until the install has completed before continuing.

For optimal audio performance when using Windows, please follow the instructions in the appendix. No additional configuration is required when using Apple OS X or Google Chrome OS devices.

If a USB cable longer than the one provided is required, an approved USB extender should be used. The following USB extenders have been tested and approved for use with the FLX UC 500. Please note the distance supported by each USB extender varies and is defined by the manufacturer's specifications:

- USB Ranger 2212 Cat 5 Extender (IC2212R-05-307276) from Icron Technologies
- USB 1.1 Rover 1850 Single Port Cat 5e extender from Icron
- Gefen USB 2.0 Extender
- Extron USB Extender

FLX UC Device Manager

The FLX UC 500 has native support for the volume, mute and call controls for a number of softphones, conferencing and webinar applications. Where native support is provided, no additional software needs to be loaded on the PC, Mac or Chromebook device. The current list of natively supported applications can be found on the Revolabs product support webpage:

<http://www.revolabs.com/uc500>

For other softphones, unified communications or webinar applications, volume, mute and call control is implemented using the FLX UC Device Manager application.

This application provides an interface for:

- Easy access to softphone controls
- Configuration of a variety of softphones, unified communication, and webinar applications
- Configuration of application-specific commands for answer, reject, and hang-up support using buttons on the FLX UC 500
- UC 500 configuration settings
- Configuration to launch the Device Manager upon windows start-up

Installation & Third Party Application Configuration

For Windows

1. Download the firmware bundle from <http://www.revolabs.com/uc-500>.
2. Unzip the downloaded file.
3. Double click the Setup.exe file in the folder to install the application on your PC.
4. Navigate to Start > All Programs > Revolabs > FLX UC Device Manager and open the application.

5. Connect the FLX UC 500 to the PC. Device drivers might be installed when the unit is connected to the computer.
6. To configure the FLX UC 500 for the desired application, click on Settings > Configure Application and select the application you want to support from the drop down menu.
 - a. If you are using Skype, click Configure to bring up a menu allowing application-specific configuration of the hot keys for hang-up and answer.
 - b. For all other applications, click OK.
 - c. The FLX UC Device Manager can be configured to start automatically when the PC is powered on by checking the “Start when Windows start” check box.
 - d. The option for “Mute button controls all recording devices” will synchronize the mute behavior of the FLX UC 500 with all other recording peripheral connected to the PC.

Note: Application and device status are displayed in FLX UC Device Manager Home Screen.

For Mac OS

1. Download the firmware bundle from <http://www.revolabs.com/uc-500>.
2. Double click on the .dmg file.
3. When prompted, drag the FLX UC Device Manager to the Applications folder.
4. Connect the FLX UC 500 to the computer. Device drivers might be installed when the unit is connected.
5. Click on “Preferences...” and select the application from the drop down menu that you plan to use.

For Chromebook

1. Obtain the Chrome version of the Device Manager from Google's Chrome Web Store: <https://chrome.google.com/webstore/category/apps>
2. Search for the application by company ("Revolabs") or by product name ("FLX UC 500").
3. Follow the instructions provided through the app store to install the Chrome version of the Device manager.

Upgrading the FLX UC 500 Device Firmware

Upgrading the device firmware on the FLX UC 500 requires the use of the FLX UC 500 Device Manager.

1. Download the FLX UC 500 firmware bundle from <http://www.revolabs.com/uc-500>.
The firmware bundle is a zipped file that should ***not*** be unzipped.
2. Open the FLX UC Device Manager.
3. Click on Device Administration.
4. Select Upgrade Device.
5. In the FLX UC 500 Device Manager Window, click Select File.
6. Navigate to the location on your PC where you stored the file and select the firmware zip file downloaded in step 1.
7. Click the Upgrade button.
8. Verify that the update has completed successfully.
9. Close out of the Device Manager by pressing the X on the window.

Mac users please note: FLX UC 500 systems that are at version 45 or earlier will need to be upgraded on a PC first and then all further upgrades can be applied using the Device Manager for Mac OS. In order to check the version, you will need to use the Device Manager and retrieve version information

Optimal Audio Performance for Windows

For the best audio experience follow this **one-time** setup procedure:

1. Right click on the speaker icon in the lower right hand corner of the Windows taskbar.
2. Select Sounds from the menu.
3. Click the Playback tab.
4. Right click on the Revolabs Telephony Device.
5. Select “Set as Default Device” from the menu.
6. Right click on the Revolabs Telephony Device again.
7. Select “Set as Default Communication Device” from the menu.
8. Right click on the Revolabs Telephony Device one more time.
9. Select Properties from the menu.
10. If there is an “Enhancements” tab, click on it.
11. Check the “Disable all enhancements” box.
12. Click on the Advanced tab.
13. Select “2 channel, 24 bit, 48000 Hz (Studio Quality)” from the drop-down menu under Default Format.
14. Click “Test.” You should hear a test jingle.
15. Click “Apply”, then “OK”.
16. Click the Recording tab.
17. Right click on the Revolabs Telephony Device.
18. Select “Set as Default Device” from the menu.
19. Right click on the Revolabs Telephony Device again.
20. Select “Set as Default Communication Device” from the menu. You should see the green VU-meter moving next to Revolabs Digital Audio Device.
21. Right click on the Revolabs Telephony Device one more time.
22. Select Properties from the menu.
23. Click on the Levels tab.
24. Set the Microphone level to 50.
25. Click “OK”.
26. Click “OK” to close the Sound Window.

Compliance

FCC Notice to Users

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.

Users are not permitted to make changes or modify the equipment in any way. Changes or modifications not expressly approved by Revolabs, Inc. could void your authority to operate this equipment under Federal Communications Commission's rules.

Radio and Television Interference

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 or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the 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.

You may also find helpful the following booklet, prepared by the FCC: "How to Identify and Resolve Radio-TV Interference Problems." This booklet is available from the U.S. Government Printing Office, Washington D.C. 20402

Industry Canada Notice to Users

Operation is subject to the following two conditions:

1. This device may not cause interference and
2. This device must accept any interference, including interference that may cause undesired operation of the device

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Notice to European Customers



Yamaha UC EMEA
190, High Street,
Tonbridge, Kent,
TN9 1BE,
UK.

Declare that for the hereinafter mentioned product model numbers, the presumption of conformity with the applicable essential requirements has been approved in accordance with the Electromagnetic Compatibility (EMC) Directive 2004/108/EC, and RoHS II Directive 2011/65/EU.

Model Number:	Description:
10-FLXUC500	FLX UC 500
10-FLXUC500-NA	FLX UC 500

Any unauthorized modification of the products voids this Declaration.

For a copy of the original signed declaration of conformity, please contact Yamaha Unified Communications, Inc. at the above address.

Notice to Chinese Customers

The FLX UC 500 is for use in environments below 2000m and is not for use in a tropical environment. The following labels pertain to this restriction:



Altitude



Climate

Chinese Translation for this information is as follows:

Altitude: 如果单独使用该标识，应当在说明书中给出标识的含义解释

Climate: 如果单独使用该标识，应当在说明书中给出标识的含义解释

WEEE Notification

The Waste Electrical and Electronic Equipment (WEEE) directive (2012/19/EU) is intended to promote recycling of electrical and electronic equipment and their components at end of life.

According to the requirement of the WEEE legislation the following user information is provided to customers for all branded Revolabs products subject to the WEEE directive.



“The symbol on the product or its packaging indicates that this product must not be disposed of with your other household waste. Instead, it is your responsibility to dispose of your waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment. The separate collection and recycling of your waste equipment at the time of disposal will help conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. For more information about where you can drop off your waste for recycling, please contact your local authority, or where you purchased your product.”

Environmental Requirements

Temperature	40° to 105° F (5° to 40° C)
Operating Humidity	20% to 80%, non-condensing

Appendix

Call Control Functionality for Third Party Application

Using Windows Computers

Audio volume and mute is integrated with the operating system. Volume changes in the operating system and the FLX UC device are communicated and reflected on both sides. Audio integration is not directly done with the applications.

Application	Integration	Off Hook Key	On Hook Key
Broadsoft UC-One	Management Application	Answer	Hang-up, Reject
Cisco IP Communicator	Management Application	Answer, Redial	Hang-up
Cisco Jabber	Management Application	Answer	Hang-up, Reject
GoToMeeting	Management Application	N/A	End Meeting
Microsoft Skype for Business	Native	Answer	Hang-up, Reject
Skype	Management Application	Answer	Hang-up, Reject
Vidyo	Native	N/A	End Meeting
WebEx	Management Application	N/A	End Meeting
X-Lite	Management Application	Answer	Hang-up

Using Apple Computers

Audio volume and mute is integrated with the operating system. Volume changes in the operating system and the FLX UC device are communicated and reflected on both sides. Audio integration is not directly done with the applications.

Application	Integration	Off Hook Key	On Hook Key
Cisco Jabber	Management Application	Answer	Hang-up
GoToMeeting	Management Application	N/A	End Meeting
Microsoft Skype	Management	Answer	Hang-up

for Business	Application		
Skype	Management Application	Answer	Hang-up
VidyoRoom	Native	Start meeting	End Meeting, Reject
WebEx	Management Application	N/A	End Meeting
X-Lite	Management Application	Answer	Hang-up
ZoomRoom	Native	Answer	End Meeting, Reject

Using Chrome OS Devices

Audio volume and mute is integrated with the operating system. Volume changes in the operating system and the FLX UC device are communicated and reflected on both sides. Audio integration is not directly done with the applications.

Application	Integration	Off Hook Key	On Hook Key
Google Chromebox for Meetings	Native	Answer	Hang-up

Known Issues

1. FLX UC 500 Windows Utility does not support muting the Skype Application on Mac OS.
2. Call control (i.e. call hang-up and answer) not supported for Skype version 6.22 or higher on Mac platforms.
3. The FLX UC 500 uses hotkeys to issue commands to applications that do not provide an API for call control. When using hotkeys, the softphone window that is active will have the hotkey issued to it. This may cause the user to have to press the accept call button multiple times or notice a delay when attempting to answer an incoming call.
4. FLX UC 500 that have a version of 45 or earlier will not be able to be upgraded using the Mac Device Manager. The system will need to be updated to a more recent version on a PC first, and then updates on a Mac will be supported.

