StudioLive™ RML-Series Mixers
Touch-Software-Controlled, Rack-mount Digital Mixing System with Active Integration™
Owner’s Manual
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Thank you for purchasing a PreSonus® StudioLive™ RML-series Active Integration™ digital mixer. PreSonus Audio Electronics, Inc., has designed the RML32AI and RML16AI utilizing high-grade components to ensure optimum performance that will last a lifetime.

The powerful, scalable, and compact StudioLive RML32AI and RML16AI 32x16x3 rack-mount mixers combine the all new, battle-ready UC Surface touch-control software for Windows®, macOS®, and iOS® with a powerful and comprehensive set of facilities for up to 64-channel mixing.

Based on the StudioLive AI-series engine, the StudioLive RML-series’ Active Integration™ technology provides direct Wi-Fi and Ethernet networking, along with a tightly integrated software suite that includes Capture™ recording software with true virtual soundcheck and Studio One® Artist DAW software for Mac and Windows. Put all of this together and your StudioLive RML-series mixer provides you with a complete solution for live-sound mixing and studio recording.

(See Section 3.1 Minimum Computer System Requirements for complete hardware and software compatibility information.)

We encourage you to contact us with questions or comments regarding this product. PreSonus Audio Electronics, Inc., is committed to constant product improvement, and we value your suggestions highly. We believe the best way to achieve our goal of constant product improvement is by listening to the real experts: our valued customers. We appreciate the support you've shown us through the purchase of this product.

For technical support, please visit www.presonus.com/support/Contact-Technical-Support.

1.2 StudioLive RML-series Digital Mixer Features

- Fully recallable 32-channel digital mixer
- Up to 96 kHz sample rate at 24-bit resolution
- 32/16 recallable Class A XMAX™ microphone preamplifiers with individual +48V phantom power
- Locking XLR mic inputs
- 16/8 balanced line outputs on front-panel XLR jacks, mirrored on rear-panel DB25 multipin connectors
- 3 balanced main outputs (left, right, mono/center) on front-panel XLR jacks with analog trim pots
• Stereo unbalanced tape inputs
• 32/16 LED meter grid
• 32 internal channels
• 25 mix buses
  - 16 mix buses
  - 3 main mix buses (left, right, mono/center)
  - 4 internal FX buses (2 reverb, 2 delay)
  - Stereo solo bus
• High-definition AD/DA converters (118 dB dynamic range)
• 32-bit floating-point digital mixing and effects processing
• True LCR panning
• Fat Channel signal processing on all input channels and buses, with:
  highpass filter, gate, compressor, limiter, 4-band parametric EQ
• 52x34 direct digital FireWire s800 recording interface
• Audio networking over Ethernet for cascading and stagebox modes
• Coaxial S/PDIF output
• Free UC Surface battle-ready, live mixing and control software
  - Designed specifically for live sound mixing
  - Multiplatform support for Mac, Windows, and iPad
  - Windows 8/10 multi-touch-compatible for large touchscreen mixing
  - Context-based navigation for quick, intuitive access to all mixing functions
• Compatible with free QMix-AI personal monitor-control app for iPhone/iPod touch
• Complete solution: Capture live-recording software and
  Studio One Artist DAW for Mac and Windows
• USB 2.0 jack and optional Wi-Fi LAN adapter provide wireless control
• 2 FireWire s800 ports, 1 Ethernet AVB/control port
• Option card slot for future expansion (Dante™ option cards)
• Front-panel Mute All button
• Headphone output with volume knob and selectable source
• Displays phantom power assignments on the meter grid
• MIDI interface (for future implementation)
• 4U/3U rack-mount
• Scene automation with load/save/recall of all settings
• Four onboard effects processors: two reverb and two delays
• Eight mute groups with All On/All Off
• 31-band graphic EQ on the main mix and 12 aux mixes
• Talkback communication system
1.3 What is in the Box

Your StudioLive RML-series package contains the following:

- PreSonus StudioLive RML32AI or RML16AI digital recording and performance mixer
- 9-pin-to-9-pin FireWire s800 cable
- Ethernet cable
- IEC power cord
- Product registration and software authorization card
- StudioLive RML-series Quick Start Guide
- PreSonus Health Safety and Compliance Guide
1 Overview

1.4 What You Will Need

What is not in the box:

- This manual.
- StudioLive Software Library Manual
- StudioLive Software Library

Once you’ve registered your mixer, you can download UC Surface, Capture, and Studio One Artist from your My PreSonus account. Download UC Surface for iPad and QMix-Ai for iPhone/iPod touch from the Apple App Store. For more details, see the StudioLive Software Library Reference Manual.

The following items are not included with your RML-series mixer and are needed to complete its setup, updating, and operation.

- Mixer connected to a network with Internet access or a USB flash drive with at least 8 GB capacity (SanDisk brand recommended) for firmware updates.
- Wireless router. Click here for information on wireless routers we know work well with RML-series mixers.
- Control device running UC Surface. This could be a Mac or Windows computer or an iPad and must be connected, either wired or wirelessly, to a network router that is connected to the mixer.
- An Apple Thunderbolt to FireWire adapter is needed for Apple computers shipped since late 2012 that have Thunderbolt ports but not 1394 FireWire ports.

For optional wireless control, you will need:

- The PreSonus WF-150 Wireless LAN adapter is an optional accessory if you’d like to connect your RM-series mixer wirelessly as well. This adapter is available at www.presonus.com.
1.5 About This Manual

We suggest that you use this manual to familiarize yourself with the features, applications, and connection procedures for your StudioLive RML-series mixer before trying to connect it to your computer. This will help you avoid problems during installation and setup.

This manual covers hardware functions for the StudioLive RML32AI and RML16AI 32x16x3 rack-mount Active Integration™ digital mixers. When functional differences are called out, the RML32AI will be mentioned first, followed by the RML16AI.

Note: Unless otherwise indicated, illustrated examples use images of the StudioLive RML32AI.


Throughout this manual you will find Power User Tips. These tips provide mixing tricks, some of which are unique to StudioLive mixers, and offer explanations of various audio terms. In addition, you will find a tutorial about microphone placement to help you get the most from your StudioLive RML-series mixer. Thank you, once again, for buying our product. We are confident that you will enjoy your StudioLive RML!

1.6 Technical Support

Many technical issues can arise when using a standard computer as a digital audio workstation (DAW) and when networking wireless devices. PreSonus can only provide support for issues that directly relate to the StudioLive RML-series mixer and interface, UC Surface control software, QMix-AI, Capture, and Studio One.

PreSonus does not provide support for computer hardware, iOS hardware, wireless networks, operating systems, and non-PreSonus hardware and software, and it may be necessary to contact the manufacturer of these products for technical support.

Please check our Web site (www.presonus.com) regularly for software information and updates, firmware updates, and support documentation for frequently asked questions.

Online technical support is available to registered users through their My PreSonus account. Visit my.presonus.com to register. PreSonus telephone technical support is available to customers in the USA on Monday through Friday from 9 a.m. to 5 p.m. Central Time by calling 1-225-216-7887. Customers outside of the USA should contact their national or regional distributor for telephone technical support. A list of international distributors is provided at www.presonus.com/buy/international_distributors.

Advanced troubleshooting guides can be found at http://support.presonus.com/forums.
2 Getting Started

- Mix Outputs
- Microphone Inputs
- Headphones
- Source Select
- Headphones Level
- Headphones Output
- Main Outputs
- Main Level
- Main Output Level
- Microphone/Line Inputs
- USB Port
- Input Meters
- Meter Mode Select
- Mute All Button
- Tape In Jacks
- Mono/Center Level
- Mono/Center Output
- Power Switch
- IEC Power Connector
- MIDI In/Out
- Option Card
- Firewire S800 Ports
- Ethernet Port
- S/PDIF Output
- Mix Outputs

StudioLive™ RML-Series Mixers
Owner’s Manual
2.1 System Setup Overview

It only takes a few steps to get your StudioLive RML-series mixer up and running:

- Register your StudioLive RML-series mixer in your My PreSonus account.
- Download the StudioLive Software Library.**
- Install the software.**
- Connect the RML-series mixer to AC power using the included IEC power cord.
- Connect the RML-series mixer to your computer and configure the system (see Section 3.2 Networking Overview).
- Check that your RML-series mixer has the latest firmware.
- Connect your audio equipment to the RML-series mixer.
- Run the software and follow your bliss.**

**For detailed information on this step, see the StudioLive Software Library Manual.

2.2 Registering Your StudioLive RML-series Mixer

1. Go to https://my.presonus.com
2. Log in or create a new account if you don’t already have one.

3. After logging into your account, click/tap the “Register A Product” button in the My Hardware section.

4. Enter the information for your RML-series mixer and click/tap the Register button.

5. You now can download and authorize the included software and can download the manuals and video guides as well as firmware updates.
2.3 Powering the StudioLive RML-series Mixer

When you power a StudioLive RML-series mixer, the Power/Status indicator displays the current state of the mixer in one of the following ways.

**Off:** The mixer is switched off.

**Solid blue:** Powered up, connected to a control device, and functioning properly.

**Flashing blue:** In the process of booting up or loading a firmware update.

**Solid red:** On and functioning correctly but with no control device connected.

**Flashing red:** Boot or update failure.

**If the power LED is flashing red:**

1. Turn the RML-series mixer off for a few seconds and then turn it on again. You can also try connecting to a computer for control.

2. If that doesn’t work, open a new technical support ticket by going to [www.presonus.com/support/Contact-Technical-Support](http://www.presonus.com/support/Contact-Technical-Support) and clicking on the “Click here to submit a support request” link in the “Submit an Online Technical Support Request” section. U.S. customers can also call technical support at 1-225-216-7887 Monday through Friday between 9 a.m. to 5 p.m. Central Standard Time (CST).

A firmware recovery may be necessary to restore proper operation. This erases everything on the mixer and restores factory defaults.
3 Networking the RML-series Mixer

3.1 Minimum Computer System Requirements

Mac

- macOS 10.8 64-bit or later
- Intel® Core® i3 (Core i5 or faster recommended)
- 4 GB of RAM or more

Windows

- Windows 7 32-bit/64-bit or Windows 8 32-bit/64-bit
- Intel Core i3 (Core i5 or faster recommended)
- 4 GB of RAM (8 GB or more recommended)

Mac and Windows

- Wireless (Wi-Fi) or wired Ethernet network connection
- Internet connection
- For Capture and Studio One:
  - FireWire s800 (IEEE 1394b) port
  - Internal or external 7200 RPM storage drive highly recommended
  - Monitor with 1280x800 resolution

iOS Devices

- iOS 7.0.3 or higher
- iPad Air
- iPad mini with Retina display
- iPad (4th generation)
- iPad mini
- iPad (3rd generation)
- iPad 2

NOTE: The speed of your processor, amount of RAM, and size and speed of your hard drive will greatly affect the overall performance of your recording system. Also, a more powerful system (faster processor with more RAM) will allow for lower latency (signal delay) while monitoring audio or MIDI signals.
3 Networking Overview

Networking your RML-series mixer involves both hardware and software components. The entire installation and configuration procedure is given in this manual, but before beginning, you must download and install UC Surface touch-control software onto a Mac or Windows computer or an iPad, as described in the StudioLive Software Library Manual.

Computer Control and Audio Data Connections

Two types of data flow between your RML-series mixer and your computer. We will describe them first, then show you different scenarios for connecting the RML-series mixer to a computer.

Control: This is the primary connection between the RML-series mixer and your computer, which UC Surface uses to modify settings and save and load mix scenes and presets.

Audio: A FireWire s800 connection enables recording audio to, and playing back from, Capture, Studio One Artist, or another digital audio host application. This connection is not necessary for mixing live sound.

A single computer can be used both to control and to record from the RML-series mixer, or separate computers can be used for control and audio.

Note: Most of the networking discussion in this manual concerns the control data connection, as that is the essential connection for RML-series mixers.

Power User Tip: Network connections occasionally require troubleshooting, especially when a lot of wireless networks are in use. Because of this, it is always a good idea to get your networked devices and RML-series mixer happily communicating before the pressure is on, and you have a singer trying to dial in a monitor mix while you’re trying to mic the drum kit. So while the guitarist is flirting with the bartender, take a quick moment to get your iPad, iPhone, computer, and StudioLive RML mixer talking.
Making Control Data Connections

The recommended way to connect your StudioLive RML mixer is with a wired connection.

- Using a CAT5e or CAT6 Ethernet cable, connect the mixer directly to a router. If a wired connection is available, the RML mixer will not scan for wireless networks.

Once you make the connection, the RML-series mixer will be shown in the Universal Control launch window. For more information on the launch window, see the StudioLive Software Library Reference Manual.

Power User Tip: When you launch UC Surface with the computer and StudioLive RML32AI or RML16AI connected to the same network, the software will automatically see the mixer.

Note: If your RML-series mixer appears in the launch window with an exclamation point next to it, UC Surface is having a problem establishing a connection. If the connection to the RML mixer is wireless, check to be sure you have a strong wireless signal or try a wired connection. If the connection to the RML mixer is wired, check for bad cables going in or out of the router.

Note: If you do not see your RML mixer displayed at the bottom of the launch window, UC Surface software cannot detect the mixer. Check that cables are properly connected and choose Rescan Network from the Settings menu. If your RML mixer still does not appear in the window, you will need to troubleshoot your network setup.
3.3 Wired Ethernet Control Setup

A wired Ethernet setup is the simplest:

1. Connect standard CAT5e or CAT6 Ethernet cables from your computer's Ethernet port to an Ethernet router, and from the router to the Control port on the RML-series mixer’s rear panel.

2. Launch UC Surface software on a computer (Mac or Windows) that is connected to the router.

3. The Universal Control launch window will appear and should recognize the presence of your RML mixer.
3.4 Wireless Control Setup

A standard wireless Ethernet router can be used to make a wireless connection from the router to the RML-series mixer. This requires the approved Wi-Fi USB dongle available separately from the PreSonus online store.

**NOTE:** The Wi-Fi dongle is not hot swappable and must be inserted into the USB port on the mixer prior to powering on the mixer.

**Wireless Connection from Router to StudioLive RML mixer**

By default, StudioLive RML-series mixers are configured to automatically connect to a wireless network using the following network name and password:

- Wireless network name: **StudioLive**
- Wireless network password: **StudioLive**

**Note:** While you may wish to use the default values for testing a new RML-series mixer, to maintain basic security, we strongly urge configuring different network settings.

To control a StudioLive RML mixer wirelessly over an existing or new network, first make a wired connection between the RML mixer and the wireless router and perform the necessary setup. Once setup is complete, the wired connection is no longer necessary, and the RML mixer can be controlled wirelessly.

If you have no network called “StudioLive” and would like to connect instead to another existing or new network:

1. Make a wired network connection to the RML mixer, as described in **3.3 Wired Ethernet Control Setup.**
2. With the RML-series mixer powered off, insert the optional USB Wi-Fi adapter in the USB slot on the front panel of the RML-series mixer. StudioLive RML-series mixers do not support hot-swapping the Wi-Fi LAN adapter.
3. Power on the RML-series mixer and wait until the Power LED has turned solid red.

4. Launch UC Surface software on a computer (Mac or Windows) or iPad that is connected to the network you want to use.

5. The Universal Control launch window will appear and should recognize the presence of your RML mixer.

6. When your RML-series mixer does appear in the window, click/tap on the icon to connect and open the UC Surface mix window. A blue swirl in the lower right shows the attempt to connect.

7. Click/tap the Open Global Settings button to open the Global Settings view.
8. Click/tap the Networking tab. Select the gear icon under the wireless network section and the network list view appears, showing all of the wireless networks being seen by the RML mixer.

![Network List View](image)

**Note:** Scanning for networks can take a little time. If you see a dialog that reads “The mixer has limited or no Wi-Fi capability detected or is still scanning for additional networks,” try closing and reopening the Global Settings view.

9. Click/tap the name of the wireless network you want to use in the list of available wireless networks.

![Wireless Network Selection](image)

10. Enter a password at the prompt, if one is required.

11. Click/tap the Join button.

![Password Entry](image)

12. Close the Network List view; the name of the network you just joined should be displayed in the wireless connection section. If it is not, you did not successfully join the network and must try again or troubleshoot the network connections.

13. Quit UC Surface and shut down the RML mixer.

14. Remove the wired connection between the router and the RML mixer.

Your system is now configured to connect to the new wireless network. Every time you turn on your StudioLive RML-series mixer, it will:
1. Look for a wired Ethernet connection and use it if one is found.
2. If no wired connection is found, it will check whether the USB Wi-Fi LAN adapter is plugged in.
3. If the Wi-Fi LAN adapter is found, the mixer will look for, and attempt to connect to, the wireless network it has been configured to use.

*Note:* StudioLive RML-series mixers support only WPA and WPA2 security. Please be sure that your router is configured using one of these security protocols.

*Power User Tip:* WPA and WPA2 are protocols created to make wireless networks secure. WPA stands for “Wi-Fi Protected Access,” and WPA2 is a later version that conforms to the IEEE 802.11i networking standard. Most routers have settings that manage their security protocols; consult the documentation for your router to learn how to change these settings.

**Wireless Connection from Computer to Router**

To create this setup:

1. Configure a wireless connection between your computer or iPad and a wireless Ethernet router.
2. Connect a standard CAT5e or CAT6 Ethernet cable from the Control port of the RML-series mixer to the router.
3. Launch UC Surface software on a computer (Mac or Windows) or iPad that is connected to the network you want to use.
4. The Universal Control launch window will appear and should recognize the presence of your RML mixer.
3.5 Connecting Your Computer to Your Network in Software

Windows 7+

1. Click/tap on the network icon in the notification area to open the Connect to Network Control Panel.

2. Select the same wireless network to which you configured your RML-series mixer.

3. Enter the network password or key.
4. Click/tap Connect.

**macOS 10.8 and later**


2. From the pull-down menu select the same wireless network for which you configured your RML-series mixer.
3. Enter the network password or key.

4. Click/tap Join.

3.6 Connecting an iPad to Your Network

1. Tap the Settings icon in your iPad.

2. Tap Wi-Fi in the settings list on the right.
3. Wi-Fi will usually be switched on. If it is not, slide the onscreen switch to turn it on.

4. In the Choose a Network section, you should see in the list the network for which you have configured the RML-series mixer. Tap the network to select it. If you do not see the network, you will need to troubleshoot your network setup.

5. Enter the password for the network when prompted and tap the Join button.
6. Tap the Information icon to the right of the network’s name to open its network settings.

7. Switch Auto-Join to On. You are now ready to launch UC Surface and mix on the go. Your iPad will join this network whenever it is started up and detects the network’s presence.
3.7 Connecting an iPhone/iPod touch to Your Network

1. Tap on the Settings icon in your iPhone/iPod touch.

2. Tap "Wi-Fi," making sure it is set to "On."

3. Under "Choose a Network," tap on the same wireless network for which you configured your RML-series mixer to select it.
4. Enter the password when prompted and tap Join.

![Password Entry](image)

**Important:** You must connect your computer and iOS devices to the same network as your RML-series mixer each time you want to control it remotely using UC Surface or QMix-AI.

### 3.8 How to Update StudioLive RML mixer Firmware

**Please be sure to review all instructions** before updating your StudioLive RML-series mixer.

Your StudioLive RML-series mixer can be updated by simply connecting a USB flash (“thumb”) drive loaded with the firmware files.

All registered StudioLive AI mixers with firmware version 5651 or later have the ability to connect to a My PreSonus account and download firmware updates over the Internet. To check online for new firmware updates, simply connect your registered mixer to a network that has Internet access—without the USB flash drive inserted—then follow the instructions in steps 8 through 10 below. When you press Recall when no USB thumb drive is present, the mixer will automatically attempt to check for new firmware. If newer firmware is available, the mixer will automatically download and install it with no further action necessary.

If using StudioLive AI mixer remote-control apps for Mac, PC, and iOS devices, please see our Compatible Routers list for more information on wireless routers. If you are still running into problems, we suggest running the firmware update using the USB thumb drive, as certain ISP routers and network conditions can interfere with online updates.

It is highly suggested that, when doing firmware updates or firmware recovery using USB flash drives, you use a SanDisk flash drive. If you have compatibility problems with a SanDisk Cruzer-series flash drive, please read this Knowledge Base article.
To update your StudioLive RML’s firmware:

1. Make a wired network connection to the RML mixer as described in Section 3.3 Wired Ethernet Control Setup.

2. Download the firmware files for your mixer from your My PreSonus account. To find these files, click on the “View More Details” link in your StudioLive registration and click the “Firmware” tab in the Details area.

3. Open your “Downloads” folder and locate the downloaded firmware .zip archive file. The .zip file will be named with your mixer’s model number and the new firmware version (e.g., RML32AI_v5550).

4. Depending on your system preferences, the firmware folder might not automatically decompress from the .zip file. To expand, simply double-click it.
5. Open the firmware folder; you will find five files inside:
   - Initvars.scr
   - Recovery.scr
   - Rootfs.img
   - ulimage
   - Upgrade.bin

   You will need all five files to upgrade your mixer.

6. Connect a FAT32-formatted USB thumb drive to your computer.
   Power User Tip: Most small USB drives (16 GB or less) are already
   formatted correctly, so no formatting is required. If your mixer does not
   detect your thumb drive, verify that it is formatted correctly.

7. Select all five firmware files and either copy/paste or drag them to the root of
   your thumb drive. Eject your drive and disconnect it from your computer.
8. Remove your Wi-Fi LAN adapter (if inserted) and insert the thumb drive into the USB slot on the front of your StudioLive RML-series mixer. (Power on the mixer if it is not already on.)

9. Open UC Surface and connect to your StudioLive RML mixer. Click the Settings icon at the top right of the UC Surface window (see the gears icon). Under the Device Settings tab, click “Check Firmware Update.” The update process will take about a minute to complete. When finished you will be prompted to power-cycle the mixer.

**Note (very important):** Once you have power-cycled the mixer after the initial firmware update step, the mixer may need to finish some final components of the firmware update. If this is the case, you will see the Channel LEDs on the front of the mixer illuminate amber from left to right as the process is completed. This process can take up to 10 minutes, so please be patient. Once the final portion of the update is complete, all the Channel LEDs will illuminate green. When you see this, power-cycle the mixer. This process may occur several times, depending on what firmware version you are upgrading from and to. If your mixer does not do this, do not be alarmed, as it may not be necessary for that particular update.

10. Restart UC Surface, revisit the Device Settings tab in the Global Settings, and observe the firmware version reported. The last four digits of the firmware version reported there should match the version of the files you downloaded for your mixer.
3.9 Setting Permissions

Controlling your StudioLive RML mixer with an iPad, or allowing band members to control their aux mixes remotely with an iPhone/iPod touch, is extremely convenient. However, it can also put control of the RML mixer in multiple hands—some more adept than others. Therefore, your RML-series mixer enables you to limit each iOS device’s access to the mixer features by setting permissions.

**Note:** You must grant permissions to an iOS device in the Device Permissions area of the Global Settings in order to remote control your RML-series mixer from that device.

### Setting Permissions for QMix-AI

To set permissions for QMix-AI for iPhone/iPod touch:

1. Connect the iOS device to your wireless network, as described in **Section 3.7 Connecting an iPhone/iPod touch to Your Network**, and launch QMix-AI.
2. In UC Surface, click/tap the Global Settings button to open the Global Settings view.
3. Click/tap the Device Settings tab.
4. Click/tap the name of the device for which you’d like set permissions in the device list in the Device Permissions area of the tab. The name will turn blue, and the current permissions will be shown.

**Note:** Each device in the list is identified by its device name. This name can be changed in iTunes or in the General>About settings on the iOS device.
5. Click/tap in the Mix field and choose from the drop-down menu what you want the iOS device to control.

- **All Auxes**: Allows the user of the selected device to make channel fader adjustments for all aux mixes.
- **Aux 1-16**: A single aux mix (or stereo linked pair) can be chosen to limit access by the user of the selected device to channel fader levels for the specified aux mix.
- **None**: Disables control of the RML mixer by the selected device.

6. Click/tap in the Other field.

- Choose "Wheel Only" to disable the Aux Mix page in QMix-AI and limit the user to using the Wheel of Me on the individual aux mix chosen in the Mix field.
- Choose "None" to leave the Aux Mix page enabled.

**Note**: The **All Auxes option is not available when Wheel Only is enabled; only a single aux mix can be chosen.**
Once you have connected and configured permissions for an iOS device, the permissions will remain the same for that device every time you connect it unless you change the permissions.

Complete information about QMix-AI can be found in the StudioLive-Software Library Manual.

Setting Permissions for UC Surface

Multiple instances of UC Surface can be run simultaneously on different devices. Typically, one will be set to be the master, with full privileges. To set permissions for UC Surface users:

1. In UC Surface, click/tap the Global Settings button to open the Global Settings view.

2. Click/tap the Device Settings tab.

3. In the Device Permissions area of the tab, in the device list, click/tap the name of the device for which you’d like set permissions. The name will turn blue, and the current permissions will be shown.

4. Click/tap in the Mix field and choose from the drop-down menu what you want the iOS device to control.
• **FOH**: Gives the user of the selected device full access to all UC Surface functions, making that device the RML control master.

• **All Auxes**: Allows the user of the selected device to make channel fader adjustments that affect all aux mixes.

• **Aux 1-16**: A single aux mix (or stereo linked pair) can be chosen to limit access by the user of the selected device to channel fader levels for the specified aux mix.

• **None**: Disables control of the RML mixer by the selected device.

5. Click/tap in the Other field and:
   - Select Ch Rename to allow a UC Surface user to remotely change channel and bus scribble-strip labels, or
   - Select None to prevent the user from editing these labels.

Typically, one iPad, laptop, or desktop computer is configured as front-of-house (FOH), and all others, along with iPhones and iPod touches, are configured to control aux mixes. However, you can configure more than one device to handle FOH.

**Access Codes**

Once a device running UC Surface has been set up with permissions other than FOH, that device will be locked out of making changes to the RML mixer settings, including additional permissions changes. In order to change the access level for the device, you need to enter an access code on that device. Access codes are unique for each device running UC Surface. The default access code for UC Surface is 12345.
To change an access code:

1. Click/tap the Global Settings button to open the Global Settings view.

2. Click/tap the Device Settings tab.

3. Click/tap the Change Access Code button.

4. In the dialog, enter the current access code, the new code, and then the new code a second time to confirm.

5. Click/tap OK to submit the new access code or Cancel to exit the dialog without changing the access code.

**Power User Tip:** It's a good idea to document any changes to your access code in a secure place in case you forget the code.
The FireWire s800 connection carries audio between the RML-series mixer and your computer, enabling your RML-series mixer to act as a 52 x 34 FireWire recording and playback interface for Capture, Studio One, and other audio programs.

Your computer must be equipped with a FireWire s800 (IEEE 1394b) port. If your computer has a Thunderbolt port but not a FireWire s800 port, you can use the Thunderbolt port with the Apple Thunderbolt to FireWire adapter.

**Power User Tip:** Please visit www.presonus.com for a complete list of compatible FireWire cards.

**To set up the FireWire connection:**

1. Use the included FireWire cable to connect either of the FireWire ports on the rear panel of the RML-series mixer to a FireWire port on your computer.
2. The second FireWire port on the RML-series mixer can be used to connect another FireWire device, such as a hard drive.
3. With Mac OS X, the RML-series mixer uses the PreSonus FireStudio driver and shows up in the Audio MIDI Setup application as a PreSonus FireStudio interface.
4. With Windows, the RML-series mixer uses a PreSonus FireStudio ASIO driver, installed with UC Surface, and shows up in the Sound control panel as a PreSonus FireStudio interface.

![Sound control panel]

*Note:* You can connect your StudioLive RML-series mixer to a FireWire 400 connection on your computer or to a FireWire 400 device, but doing so lowers the bus speed of your mixer to 400 Mbps, which may result in reduced performance. To experience the full power of your StudioLive RML-series mixer, we highly recommend connecting to a true FireWire s800 or Thunderbolt connection.

### 3.11 Configuration Examples

An RML-series mixer uses two computer connections: Ethernet for UC Surface control of the RML mixer and FireWire to carry audio between the RML mixer and a computer running a host audio application, such as Capture or Studio One. The control computer can be a Mac, Windows, or iOS device. The RML mixer can be simultaneously controlled with multiple computers, enabling each band member to use QMix-AI for iPhone/iPod touch to control their own monitor mix, while an engineer (or more than one) runs UC Surface.

The audio connection is over FireWire, and it is always a wired connection. The control connection could be wireless (using Wi-Fi) at either the RML mixer end or the computer end.

This means there are six possible configurations for control and recording, with the FireWire connection assumed in all cases:

1. One computer for control and audio, with Ethernet connections to both the RML-series mixer and the computer.
2. One computer for control and audio, with the computer connected wirelessly to the router and the RML mixer hardwired via Ethernet to the router.

3. One computer for control and audio, with the RML mixer connected wirelessly to the router, and the computer hardwired via Ethernet to the router.

4. Separate computers for control and audio, with both connections wired.
5. Separate computers for control and audio, with the control computer (an iPad, in this example) connected wirelessly to the router.

![Diagram of network setup with iPad control and router connected wirelessly to mixer]

6. Separate computers for control and audio, with the RML mixer connected wirelessly to the router.

Here is a setup using wireless control by multiple devices, as would happen with band members controlling their own monitor mixes.

![Diagram of wireless control setup with multiple devices connected wirelessly to router]
4.1 Before You Begin

Important points to remember:

- The mic inputs on RML-series mixers have a +12 dBu maximum input level, and can comfortably accept most line-level signals.
- The RML32AI and RML16AI mixers are both 32-channel mixers. The RML32AI has twice as many XLR inputs and XLR outputs (and DB25 mirrored outputs) as the RML16AI, but the RML16AI is capable of mixing an additional 16 channels of digital inputs and 8 mix outputs using the digital connections on the option card (FireWire or AVB, with the standard option card) for a full 32-channel mix with 16 aux mixes.

A few good rules of thumb:

- Always turn down master faders in the UC Surface software and the front-panel Phones knobs before making connections.
- Mute a channel before plugging a microphone into it or unplugging one from it.
- In general, start with faders set at or near the “0” mark whenever possible. When set to 0, a channel is at unity gain, meaning the signal is neither boosted nor attenuated.

**Power User Tip:** If the main output of your RML-series mixer is too high when your faders are at or near unity, you can use the Main mix fader to lower the level until you have achieved the optimal volume.

- Do not allow inputs to clip. Watch the level meters and avoid illuminating the red clip segment at the top. When the clip segment is lit, the analog-to-digital converters are being overdriven. Overdriving the converters causes digital distortion, which sounds terrible. The XMAX preamps in your StudioLive RML mixer provide plenty of headroom; take advantage of it.

- Your P.A. and studio equipment should be powered on in the following order:
  1. Sound sources (keyboards, direct boxes, microphones, etc.)
     connected to the StudioLive RML mixer’s inputs
  2. StudioLive RML-series mixer
  3. Computer
  4. Power amplifiers or powered monitors

**Power down the system in the reverse order.**
4.2 Connecting Channel Inputs

4.2.1 Connecting Microphones

Your StudioLive RML-series mixer is equipped with 24/8 recallable PreSonus XMAX microphone preamplifiers for use with all types of microphones. The XMAX preamplifier has a Class A input buffer allowing you to boost signals without increasing unwanted background noise.

The microphone inputs are wired as follows:

XLR

Pin 1 = GND  Pin 2 = Signal+  Pin 3 = Signal–

The +48V phantom power can be individually enabled for each mic input in UC Surface software, and the Meters/+48V button on the front panel makes the meters indicate channels with phantom power enabled. Always be sure that phantom power is disabled for an input before plugging or unplugging a microphone.

For more information on enabling and disabling phantom power for inputs in UC Surface, see the StudioLive Software Library Manual.

Power User Tip: Phantom power is a system for powering condenser microphones, DI boxes, and other devices by supplying a DC voltage over a mic cable. StudioLive RML mixers supply +48V, which is the most commonly used phantom power voltage.

To switch the meters to indicate channels with phantom power enabled, press the Meters/+48V button on the front panel. The button illuminates to show that the meters are displaying channels with phantom power on.

4.2.1 Using the Mic/Line Inputs

Your StudioLive RML mixer also has dual purpose Mic/Line inputs. With these inputs, connecting an XLR microphone cable will work the same as the standard XLR mix inputs and feed the signal into the recallable XMAX mix preamps. When a 1/4” balanced TRS or unbalanced TS line input is connected, your RML mixer will automatically bypass the Mic preamp and change the gain control to digital gain only instead of controlling the bypassed mic preamp.

4.3 Connecting a Stereo Playback Device

The Tape In connections on the front panel are RCA jacks that accept consumer line-level signals (-10 dBV nominal). These inputs can be used for playback from CD players, MP3 players, and other consumer devices. In UC Surface, these inputs show up as a stereo tape return channel strip. For more information, see the StudioLive Software Library Manual.
4.4 Connecting Mix Outputs

Mixes appear on the following connectors:

- Aux mixes are on 16/8 front-panel male XLR jacks and rear-panel DB25 connectors.

- Main mix on a front-panel stereo pair of male XLR jacks, with dedicated level control, and in S/PDIF digital format on a rear-panel RCA jack.

- Mono/Center mix on a front-panel male XLR jack with a dedicated level control.

The XLR jacks are electrically balanced and rated +24 dBu maximum output level. They are wired as follows:

Pin 1 = GND  Pin 2 = Signal+  Pin 3 = Signal–

There is a lot you can feed from all of these mix outputs, such as:

- Main house loudspeakers
- Stage wedge monitors
- In-ear monitors
- Sidefill monitors
- Delay or fill stacks for the house
- Broadcast chain
The Mono mix output is most commonly used for one of two purposes:

- As a subwoofer feed; the Fat Channel EQ for the Mono output in the UC Surface software includes a lowpass filter that is used in this application. For more information, see the StudioLive Software Library Reference Manual.

- As a center channel output

**Power User Tip:** The Mono output is particularly useful when your RML-series mixer is set to true LCR mixing (Global Settings>Device Settings>System>Pan Mode is set to LCR). But when LCR panning is not needed, and the mixer Pan Mode is set to LR, signals still can be sent to the Mono mix to use the Mono output as a discrete center-channel speaker feed.

**Rear Panel DB25 Connector Pinout**

The aux mixes are mirrored in analog format on the rear-panel DB25 connectors.

**Power User Tip:** When connecting the mixer to transmitters for wireless in-ear monitors located in the same rack, it is cleaner to cable from the DB25 connectors directly to transmitter connections in the rear of the rack, rather than running XLR cables or a snake from the front of the mixer.

Balanced DB25 fan-out snakes (breakout cables) can be obtained in various configurations at most recording and live-sound retailers. Common fan-out configurations are DB25-to-(8) XLR-M and DB25-to-(8) ¼-inch TRS.

The DB25 jacks are impedance balanced and rated +18 dBu maximum output level. The DB25 connectors are wired according to the convention Tascam established on its DA88 recorder, since adopted as the AES59 standard.

**Mix Output Pinout**

Your RML mixer provides full headphone monitoring facilities on the front panel. The Phones area provides a ¼-inch stereo headphones jack with a dedicated level control and source select buttons.
Connecting Your RML-Series Mixer to Your Audio System

4.6 Muting All Inputs

Sometimes it is necessary or desirable to turn all inputs off at once. Your RML-series mixer makes it easy. To mute all inputs:

1. Press the Mute All button, located on the front panel between the meters and the phones section. The button will illuminate red, and all inputs will be muted, as is shown in the UC Surface mixer.
2. Press the Mute All button again to restore all inputs to their states before they were muted.

Note: The front-panel Mute All button and the Mute All button in the Global Settings view of UC Surface are linked; changing the state of the button in either place changes it in the other.

4.7 Metering

RML-series mixers feature a three-color LED grid on the front panel.

**Input Meters**

![Input Meters Diagram]

StudioLive RML-series mixers offer 32/16 LED input meters that illuminate to indicate channel input-signal level as follows:

- The LED is green whenever a signal is present on the corresponding input.
- The LED turns red when the channel’s input signal reaches -0.1 dBFS, which usually indicates clipping is about to happen. When you see this, you’ll usually notice distortion in the sound.

These meters also display the progress during firmware recovery updates, illuminating in yellow to show progress and green when complete.

**Meters/+48V Select Button**
The Meters/+48V button switches the meters between displaying signal levels, and showing which inputs are using +48V phantom power. In its default state, the button is off, and the meters display the signal levels.

To toggle the meters to display channels with +48V phantom power active:

1. Press and release the Meters/+48V button. LEDs will be lit yellow for channels on which phantom power is enabled.
2. The meters continue to display phantom power status until you press and release the button again to return to metering signal levels.

*Power User Tip:* The Meters/+48V button operates in two modes: latching and momentary. When the button is pressed and immediately released, it will latch in the “on” state. When the button is pressed and held it, will turn on; it will turn off again when released.

### 4.8 Let’s Get a Sound and Set a Level!

It’s time to plug in a microphone and get a sound. This section assumes that you’ve already installed and configured UC Surface on your computer or iPad and have connected your StudioLive RML-series mixer as described in the previous chapter.

It is especially important to set microphone preamp gains correctly. If they are set too high, ugly clipping distortion will be the result.

1. Plug a microphone into a mic cable and plug the cable into the StudioLive RML-series mixer’s Channel 1 mic input.

2. Connect the Main Outputs of your RML-series mixer to your power amplifier or powered monitors.

3. If you’re using passive speakers, connect them to your power amplifier using speaker cables.
4. Plug your RML-series mixer into a power outlet and turn it on.

5. Power on your powered speakers or speaker amplifier.

6. Launch the UC Surface software and select your mixer for control.
7. Go to Channel 1 of the UC Surface mixer. The Fat Channel section displays the channel's settings.

8. If your microphone requires phantom power, engage the Fat Channel +48V button.

9. Speak or sing into your microphone at approximately the
same volume you expect during the performance.

10. Move the Fat Channel Preamp slider up while watching the input meter on the Channel Strip and adjust the input gain until the meter reaches a little more than halfway up. The meter should never go into the red area at the top.
11. Raise the Channel 1 fader until it reaches 0 dB (unity gain).

12. In UC Surface, bring up the Main mix level fader until you can comfortably listen to your microphone through your speakers. For additional information about setting up your mix, see the StudioLive-Software Library Reference Manual.

13. Ensure the trim pot on the main output is turned up on the front panel of your RML mixer.

14. Use the Fat Channel to add dynamics processing and EQ as needed. For details on using the Fat Channel see the StudioLive-Software Library Reference Manual.

4.9 Diagrams of Typical Setups

Below are examples showing common ways RML-series mixers are used.

Because RML mixers can be wirelessly remote-controlled, they can be placed flexibly:

- On stage, close to sound sources, where they become the world’s most glorious stage boxes.
- At the mixing station, where they can be easily accessed for monitoring or connection to a recording setup.
- In some other convenient area, such as a backstage rack.
4 Connecting Your RML-series Mixer to Your Audio System
4.9 Diagrams of Typical Setups

4.9.1 RML32AI Typical Band Setup
4.9 Diagrams of Typical Setups

4.9.2 RML16AI Typical Band Setup

This connection has up to 32 channels and 20 mixes running to the recording computer!
4.9.3 RML32AI Typical Church Setup

[Diagram of a church setup with various audio equipment and connections]

- Hanging choir mics
- Podium mic
- Backup vocal mics
- Lead vocal
- Keyboard/DI
- Acoustic guitar/DI
- Electric guitar amp (rhythm)
- Electric guitar amp (lead)
- Bass/DI

Front of sanctuary speakers

Cry room

Subwoofers

Floor wedges

Powered subwoofer

Drum kit

AI Mixer Option Card

Headphones

FireWire-equipped laptop running Capture 2.0

This connection has up to 32 channels and 20 mixes running to the recording computer!
4.9.4 RML16AI Typical Church Setup

This connection has up to 32 channels and 20 mixes running to the recording computer!
5  RML mixer Reference

This chapter simply documents the function of each control and setting on your RML-series mixer. Of course, most of its settings are in UC Surface software and so are discussed in the StudioLive Software Library Manual. Covered here are the features found on the hardware mixer. For technical details, such as input and output levels, see Section 5.4 RML16AI and RML32AI Technical Specifications.

5.1  Front Panel

Power/Status LED: This displays the current state of your StudioLive RML mixer, as described below:

- **Off**: The mixer is switched off.
- **Solid blue**: Normal operation; the mixer is powered up, connected to a control network, and functioning properly.
- **Flashing blue**: The mixer is in the process of booting up or loading a firmware update.
- **Solid red**: The mixer is on and functioning correctly but with no active control connection.
- **Flashing red**: Boot or update failure.

For more information, see Section 2.3 Powering the StudioLive RML-series Mixer.

USB 2.0 port: Hosts the optional Wi-Fi LAN adapter available for purchase from www.presonus.com.

**Note:** Only the optional PreSonus Wi-Fi LAN adapter can be used with your StudioLive RML-series mixer. The adapter cannot be hot-swapped; the RML-series mixer must be powered off when it is inserted.

For more information, see Wireless Connection from Computer to Router.
**Meters/+48V button:** Switches the front-panel meter LEDs between displaying signals at channel inputs and indicating which channels have +48V phantom power enabled.

For more information, see Section 4.7 Metering.

**Level/+48V meters:** In normal operation, the Meters/+48V button is not lit, and the meters indicate signals appearing at the RML mixer’s channel inputs, with the color indicating status:

- Green = signal present
- Red = overload (clipping)

When the Meters/+48V button is lit, the meters indicate which channels have +48V phantom power enabled:

- Yellow LEDs indicate channels with phantom power enabled.
- LEDs that are “off” indicate channels with phantom power disabled.

For more information, see Section 4.7 Metering.

**Mute All button:** Pressing this button mutes all inputs and mixes. Press a second time to return mutes to their state before the button was pressed. This button is linked with the Mute All button in the Global Settings view of UC Surface software.

For more information, see Section 4.6 Muting All Inputs.

---

**Phones section**

**Phones jack:** A stereo ¼” TRS jack for driving headphones.

**Phones level:** Provides independent control of the phones output level.

**Phones source select buttons:** These buttons switch the headphones source between the Main mix (the Main button is lit) and the Cue source (the Cue button is lit). Only one of these buttons can be selected at a time; selecting one deselects the other.

**Cue button:** Routes the source selected in the Global Settings>Device Settings>System>Cue Source field to the headphones output. The Solo bus is the default cue source.

Pressing and holding the Cue button while the Main button is selected substitutes the cue source for the Main mix in the phones until the button is released.

**Main button:** Routes the Main mix to the headphone output.

For more information, see Connecting Headphones.
Tape In jacks

A stereo pair of unbalanced inputs on RCA jacks, useful for returning all varieties of consumer music players and devices.
For more information, see Section 4.3 Connecting a Stereo Playback Device.

Mono/Center Out section

The Mono/Center output carries the Mono or Center mix and is convenient for feeding mono sound systems, such as a center channel send for true LCR mixing or a subwoofer send. Signals are assigned to the Mono mix in the UC Surface mixer.

**Mono Output jack:** A balanced XLR output carrying the Mono/Center mix.

**Mono Output level:** An independent level control for the Mono output.
For more information, see Section 4.4 Connecting Mix Outputs.

Main Output section

**Main Output L/R jacks:** Balanced XLR outputs carrying the left and right channel signals of the Main mix.

**Main Output level:** An independent level control for the Main mix outputs.
For more information, see Section 4.4 Connecting Mix Outputs.
Mic Inputs

The 32/16 balanced XLR inputs accept a wide range of signals, from mic level to line level. The XMAX microphone preamplifiers feature Class A input buffers, ultra-low noise, and wide gain control, allowing you to boost signals without increasing unwanted background noise.

Each input can also provide +48 V phantom power. Phantom power is individually switchable for each input using the UC Surface touch control software. See the StudioLive Software Library Manual for details.

XLR connector wiring for phantom power:
Pin 1 = GND  Pin 2 = +48V  Pin 3 = +48V

For more information, see Section 4.2 Connecting Microphones.

Mix Outputs

16/8 balanced, line-level XLR outputs carry the aux mixes. Mixes are “hard-wired” directly to outputs, that is the mix number and output number always correspond. The mixes also appear on the rear-panel DB25 connectors.

For more information, see Section 4.4 Connecting Mix Outputs.

5.2 Rear Panel

Mix Outputs (DB25 connectors)

In addition to the front-panel XLR outputs, all 16/8 balanced, line-level, analog mix outputs are available on DB25 connectors. These DB25 outputs use the AES59 (Tascam TDIF) pinout. For pinout details, see Section 4.4 Connecting Mix Outputs.
Option Card

Each option card features a different communications format, such as AVB or Dante, but all cards share the other facilities. The AVB card is provided by default. AVB (Audio Video Bridging) is an extension to the Ethernet standard designed to provide what network geeks call “quality of service,” which simply means a guarantee that audio samples reach their destinations on time. AVB has been adopted by numerous audio companies, and more are adding it all the time.

Ports include:

**Ethernet:** This standard RJ45 port provides wired control and AVB audio transport.

**S/PDIF Output:** The main L/R mix is routed to this coaxial S/PDIF digital audio output.

**FireWire s800:** Two FireWire s800 (IEEE 1394b) ports allow you to connect a computer for audio recording and playback or daisy-chaining additional FireWire devices. If your computer has a Thunderbolt port but not a FireWire s800 port, you can use the Thunderbolt port with the [Apple Thunderbolt to FireWire adapter](http://www.presonus.com/products/StudioLive-RML-series/downloads).

*Note:* You can connect your StudioLive RML-series mixer to a FireWire 400 computer connection or to a FireWire 400 device, but doing so lowers the bus speed of your mixer to 400 Mbps, which may result in reduced performance. To experience the full power of your StudioLive RML-series mixer, we highly recommend connecting to a true FireWire s800 connection or a Thunderbolt connection (using an appropriate adapter).

MIDI In/Out

Not currently implemented, these jacks are for future expansion. MIDI I/O will be enabled in an upcoming firmware update.

Power

**AC Power Inlet:** The provided power cable plugs into this standard IEC power inlet.

**AC Power Switch:** The RML-series mixer is on when the switch is in the “up” position.

### 5.3 StudioLive RML-series Mixer Block Diagrams

We've finally made block diagrams too large for our printed manuals. Please visit the following pages on our Web site for the latest block diagrams of both StudioLive RML-series mixers, provided in Adobe PDF format:

### RML16AI and RML32AI Technical Specifications

<table>
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<tr>
<th></th>
<th>RML16AI</th>
<th>RML32AI</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Microphone Preamp</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input Type</td>
<td>XLR Female, balanced, locking</td>
<td>XLR Female, balanced, locking</td>
</tr>
<tr>
<td>Frequency Response to Direct Output (at unity gain)</td>
<td>20-40 kHz, ±0.5 dBu</td>
<td>20-40 kHz, ±0.5 dBu</td>
</tr>
<tr>
<td>Frequency Response to Main Output (at unity gain)</td>
<td>20-20 kHz, ±0.5 dBu</td>
<td>20-20 kHz, ±0.5 dBu</td>
</tr>
<tr>
<td>Input Impedance</td>
<td>1 kΩ</td>
<td>1 kΩ</td>
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<tr>
<td>THD to Main Output (1 kHz at unity gain)</td>
<td>0.005%, +4 dBu, 20-20 kHz, unity gain, unwtd</td>
<td>0.005%, +4 dBu, 20-20 kHz, unity gain, unwtd</td>
</tr>
<tr>
<td>S/N Ratio to Main Output (Ref = +4 dB, 20 kHz BW, unity gain, A-wtd)</td>
<td>94 dB</td>
<td>94 dB</td>
</tr>
<tr>
<td>Common Mode Rejection Ratio (1 kHz at unity gain)</td>
<td>65 dB</td>
<td>65 dB</td>
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<tr>
<td>Gain Control Range (±1 dB)</td>
<td>0 dB to +65 dB</td>
<td>0 dB to +65 dB</td>
</tr>
<tr>
<td>Maximum Input Level (unity gain)</td>
<td>+12 dBu</td>
<td>+12 dBu</td>
</tr>
<tr>
<td>Phantom Power (±2 VDC)</td>
<td>48 VDC, switchable per channel</td>
<td>48 VDC, switchable per channel</td>
</tr>
<tr>
<td><strong>Tape Inputs</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>RCA Female, unbalanced (stereo pair)</td>
<td>RCA Female, unbalanced (stereo pair)</td>
</tr>
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<td>Maximum Input Level</td>
<td>+12 dBu</td>
<td>+12 dBu</td>
</tr>
<tr>
<td><strong>Main Outputs</strong></td>
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<td></td>
</tr>
<tr>
<td>Type</td>
<td>XLR Male, balanced</td>
<td>XLR Male, balanced</td>
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<tr>
<td>Rated Output Level</td>
<td>+24 dBu</td>
<td>+24 dBu</td>
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<tr>
<td>Output Impedance</td>
<td>100Ω</td>
<td>100Ω</td>
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<td><strong>Mix Outputs</strong></td>
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<td>Type</td>
<td>XLR Male, balanced</td>
<td>XLR Male, balanced</td>
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<tr>
<td>Rated Output Level</td>
<td>+24 dBu</td>
<td>+24 dBu</td>
</tr>
<tr>
<td>Output Impedance</td>
<td>100Ω</td>
<td>100Ω</td>
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<tr>
<td><strong>Headphone Output</strong></td>
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<td></td>
</tr>
<tr>
<td>Type</td>
<td>¼” TRS Female, active stereo</td>
<td>¼” TRS Female, active stereo</td>
</tr>
<tr>
<td>Maximum Output</td>
<td>120 mW/ch. @ 600 ohm</td>
<td>120 mW/ch. @ 600 ohm</td>
</tr>
<tr>
<td>Frequency Response</td>
<td>20 Hz – 20 kHz (± 0.5 dB)</td>
<td>20 Hz – 20 kHz (± 0.5 dB)</td>
</tr>
<tr>
<td>THD+N</td>
<td>0.01%, 1 kHz, max gain, 20 Hz BW, unwtd</td>
<td>0.01%, 1 kHz, max gain, 20 Hz BW, unwtd</td>
</tr>
<tr>
<td>S/N Ratio</td>
<td>96 dB, 1 kHz, max gain, 20 Hz BW, unwtd</td>
<td>96 dB, 1 kHz, max gain, 20 Hz BW, unwtd</td>
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<tr>
<td><strong>System Crosstalk</strong></td>
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<td></td>
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<tr>
<td>Input to Output</td>
<td>-90 dB (Ref = +4 dBu, 20 Hz-20 kHz, unwtd)</td>
<td>-90 dB (Ref = +4 dBu, 20 Hz-20 kHz, unwtd)</td>
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<tr>
<td>Adjacent Channels</td>
<td>-87 dB (Ref = +4 dBu, 20 Hz-20 kHz, unwtd)</td>
<td>-87 dB (Ref = +4 dBu, 20 Hz-20 kHz, unwtd)</td>
</tr>
</tbody>
</table>
## Noise Gate / Expander

<table>
<thead>
<tr>
<th>Feature</th>
<th>RML16AI</th>
<th>RML32AI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Threshold Range</td>
<td>-84 dB to 0 dB</td>
<td>-84 dB to 0 dB</td>
</tr>
<tr>
<td>Attack Time</td>
<td>0.02s to 500 ms / 0.5 ms</td>
<td>0.02s to 500 ms / 0.5 ms</td>
</tr>
<tr>
<td>Release Time</td>
<td>0.05s to 2s</td>
<td>0.05s to 2s</td>
</tr>
<tr>
<td>Expander Attenuation Range</td>
<td>2:1 (fixed)</td>
<td>2:1 (fixed)</td>
</tr>
<tr>
<td>Noise Gate Attenuation Range</td>
<td>-84 to 0 dB</td>
<td>-84 to 0 dB</td>
</tr>
<tr>
<td>Key Filter</td>
<td>2nd-order, resonant bypass; Q=0.7</td>
<td>2nd-order, resonant bypass; Q=0.7</td>
</tr>
<tr>
<td>Key Listen</td>
<td>Off, 40 Hz to 16 kHz</td>
<td>Off, 40 Hz to 16 kHz</td>
</tr>
</tbody>
</table>

## Compressor

<table>
<thead>
<tr>
<th>Feature</th>
<th>RML16AI</th>
<th>RML32AI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Threshold Range</td>
<td>-56 dB to 0 dB</td>
<td>-56 dB to 0 dB</td>
</tr>
<tr>
<td>Ratio</td>
<td>1:1 to 14:1</td>
<td>1:1 to 14:1</td>
</tr>
<tr>
<td>Attack Time</td>
<td>0.2 ms to 150 ms</td>
<td>0.2 ms to 150 ms</td>
</tr>
<tr>
<td>Release Time</td>
<td>40 ms to 1,000 ms</td>
<td>40 ms to 1,000 ms</td>
</tr>
<tr>
<td>Auto Attack and Release</td>
<td>Attack = 10 ms, Release = 150 ms</td>
<td>Attack = 10 ms, Release = 150 ms</td>
</tr>
<tr>
<td>Curve Types</td>
<td>hard and soft knee</td>
<td>hard and soft knee</td>
</tr>
</tbody>
</table>

## Limiter

<table>
<thead>
<tr>
<th>Feature</th>
<th>RML16AI</th>
<th>RML32AI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Threshold</td>
<td>-56 dB to 0 dB / -28 dBFS</td>
<td>-56 dB to 0 dB / -28 dBFS</td>
</tr>
<tr>
<td>Ratio</td>
<td>∞:1</td>
<td>∞:1</td>
</tr>
<tr>
<td>Attack</td>
<td>20 ms</td>
<td>20 ms</td>
</tr>
<tr>
<td>Hold</td>
<td>10 ms</td>
<td>10 ms</td>
</tr>
<tr>
<td>Release</td>
<td>20 ms</td>
<td>20 ms</td>
</tr>
</tbody>
</table>

## Parametric EQ

<table>
<thead>
<tr>
<th>Feature</th>
<th>RML16AI</th>
<th>RML32AI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>2nd-order shelving filter</td>
<td>2nd-order shelving filter</td>
</tr>
<tr>
<td>Low (Lowpass or Bandpass)</td>
<td>36 to 465 Hz, ±15 dB</td>
<td>36 to 465 Hz, ±15 dB</td>
</tr>
<tr>
<td>Low Mid (Bandpass)</td>
<td>90 Hz to 1.2 kHz, ±15 dB</td>
<td>90 Hz to 1.2 kHz, ±15 dB</td>
</tr>
<tr>
<td>High Mid (Bandpass)</td>
<td>380 Hz to 5 kHz, ±15 dB</td>
<td>380 Hz to 5 kHz, ±15 dB</td>
</tr>
<tr>
<td>High (Highpass or Bandpass)</td>
<td>1.4 kHz to 18 kHz, ±15 dB</td>
<td>1.4 kHz to 18 kHz, ±15 dB</td>
</tr>
<tr>
<td>Q (sweepable for each band)</td>
<td>0.1 to 4 / Low Q = 0.55, Hi Q = 2.0</td>
<td>0.1 to 4 / Low Q = 0.55, Hi Q = 2.0</td>
</tr>
</tbody>
</table>

## Graphic EQ

<table>
<thead>
<tr>
<th>Feature</th>
<th>RML16AI</th>
<th>RML32AI</th>
</tr>
</thead>
<tbody>
<tr>
<td>31-Band 1/3-Octave Controls</td>
<td>Center frequencies (Hz): 20, 25, 32, 40, 50, 63, 80, 100, 125, 160, 200, 250, 320, 400, 500, 640, 800, 1k, 1.3k, 1.6k, 2k, 2.5k, 3.2k, 4k, 5k, 6.4k, 8k, 10k, 13k, 16k, 20k. Each band has a constant Q.</td>
<td>Center frequencies (Hz): 20, 25, 32, 40, 50, 63, 80, 100, 125, 160, 200, 250, 320, 400, 500, 640, 800, 1k, 1.3k, 1.6k, 2k, 2.5k, 3.2k, 4k, 5k, 6.4k, 8k, 10k, 13k, 16k, 20k. Each band has a constant Q.</td>
</tr>
<tr>
<td>Gain/Attenuation</td>
<td>±15 dB</td>
<td>±15 dB</td>
</tr>
<tr>
<td></td>
<td>RML16AI</td>
<td>RML32AI</td>
</tr>
<tr>
<td>----------------------</td>
<td>---------------------------------------------------</td>
<td>---------------------------------------------------</td>
</tr>
<tr>
<td><strong>Digital Audio</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADC Dynamic Range</td>
<td>118 dB (A-wtd, 48 kHz)</td>
<td>118 dB (A-wtd, 48 kHz)</td>
</tr>
<tr>
<td>DAC Dynamic Range</td>
<td>118 dB (A-wtd, 48 kHz)</td>
<td>118 dB (A-wtd, 48 kHz)</td>
</tr>
<tr>
<td>FireWire</td>
<td>5800, 800 Mb/s</td>
<td>5800, 800 Mb/s</td>
</tr>
<tr>
<td>S/PDIF Output</td>
<td>RCA Female</td>
<td>RCA Female</td>
</tr>
<tr>
<td>Internal Processing</td>
<td>32-bit, floating point</td>
<td>32-bit, floating point</td>
</tr>
<tr>
<td>Sampling Rate</td>
<td>44.1, 48, 88.2, 96 kHz</td>
<td>44.1, 48, 88.2, 96 kHz</td>
</tr>
<tr>
<td>A/D/A Bit Depth</td>
<td>24</td>
<td>24</td>
</tr>
<tr>
<td>Reference Level for 0 dBFS</td>
<td>+18 dBu</td>
<td>+18 dBu</td>
</tr>
<tr>
<td><strong>Clock</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>JetPLL™</td>
<td>JetPLL™</td>
</tr>
<tr>
<td>Jitter</td>
<td>&lt;20 ps RMS (20 Hz - 20 kHz)</td>
<td>&lt;20 ps RMS (20 Hz - 20 kHz)</td>
</tr>
<tr>
<td>Jitter Attenuation</td>
<td>&gt;60 dB (1 ns in, 1 ps out)</td>
<td>&gt;60 dB (1 ns in, 1 ps out)</td>
</tr>
<tr>
<td><strong>Power/Environmental</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connector</td>
<td>IEC</td>
<td>IEC</td>
</tr>
<tr>
<td>Input Voltage Range</td>
<td>90 to 240 VAC</td>
<td>90 to 240 VAC</td>
</tr>
<tr>
<td>Power Requirements (continuous)</td>
<td>200W</td>
<td>200W</td>
</tr>
<tr>
<td>Recommended Ambient Operating Temperature</td>
<td>0° to 40° Celsius / 32° to 104° Fahrenheit</td>
<td>0° to 40° Celsius / 32° to 104° Fahrenheit</td>
</tr>
<tr>
<td><strong>Physical</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rackspaces</td>
<td>3U</td>
<td>4U</td>
</tr>
<tr>
<td>Height</td>
<td>5.25” (13.34 cm)</td>
<td>7” (17.78 cm)</td>
</tr>
<tr>
<td>Width</td>
<td>19” (48.26 cm)</td>
<td>19” (48.26 cm)</td>
</tr>
<tr>
<td>Depth</td>
<td>10.5” (26.67 cm)</td>
<td>10.5” (26.67 cm)</td>
</tr>
<tr>
<td>Weight</td>
<td>19 lbs. (8.62 kg)</td>
<td>22 lbs. (9.98 kg)</td>
</tr>
</tbody>
</table>
The following are a few recording applications to help you get started with your StudioLive RML-series mixer. These are by no means the only ways to record these instruments. Microphone selection and placement is an art. For more information about recording techniques, visit your library or local bookstore or search the Web. Some of these microphone-placement suggestions can be used in live applications, as well as for studio recording.

**Grand Piano**

Place one microphone above the high strings and one microphone above the low strings. Experiment with distance (the farther back the more room you will capture). This technique can be used for live and studio applications.

**Electric Guitar**

Place a dynamic microphone an inch or two from the speaker of the guitar amplifier. Experiment with exact location. If you are recording an amp with multiple speakers, experiment with each one to see if one sounds better than the others. Place a condenser microphone approximately six feet away, pointed at the amp. Experiment with distance. Also experiment with inverting the phase of the room microphone to check for phase cancellation and reinforcement. (Select the “fuller”-sounding position.) To use this technique in a live application, omit the condenser microphone.
Acoustic Guitar

Point a small-diaphragm condenser microphone at the 12th fret, approximately 8 inches away. Point a large-diaphragm condenser microphone at the bridge of the guitar, approximately 12 inches from the guitar. Experiment with distances and microphone placement. Another popular method is using an XY microphone placement with two small-diaphragm condenser microphones. (See Drum Overheads picture.)

Bass Guitar (Direct and Speaker)

Plug the electric bass guitar into a passive direct box. Connect the instrument output from the passive direct box to a bass amplifier. Place a dynamic microphone an inch or two away from the speaker and connect it to a StudioLive microphone input. Connect the line output from the passive direct box to an input on a different channel of the StudioLive RM. (Note that StudioLive RM inputs can accept most line-level signals but you’ll probably need a ¼-inch-to-XLR adapter.) For recording, place these signals on separate tracks. During mixing, you can blend the direct and amplifier signal to taste. This technique can also be used in live applications.
Drum Overheads (XY example)

Place two small-diaphragm condenser microphones on an XY stereo-microphone holder (bar). Position the microphones so that each one is at a 45-degree angle, pointed down at the drum kit, approximately 7 or 8 feet above the floor or drum riser. Experiment with height. This technique can be used in live applications as well.

Snare Drum (top and bottom)

Point a dynamic microphone at the center of the snare, making sure it is placed so that the drummer will not hit it. Place a small-diaphragm condenser microphone under the drum, pointed at the snares. Experiment with the placement of both microphones. Also experiment with inverting the polarity of the bottom microphone. This technique can be used in live applications.
6.2 Troubleshooting

PreSonus telephone technical support is available to customers in the USA on Monday through Friday from 9 a.m. to 5 p.m. Central Time by calling 1-225-216-7887. Customers outside of the USA should contact their national or regional distributor for telephone technical support. A list of international distributors is provided at [www.presonus.com/buy/international_distributors](http://www.presonus.com/buy/international_distributors).

Please check the PreSonus Web site ([www.presonus.com](http://www.presonus.com)) regularly for software information and updates, firmware updates, and support documentation, including frequently asked questions.

Online technical support is available to registered users through their My PreSonus account. Visit [http://my.presonus.com](http://my.presonus.com) to register.

Here are a few common problems and some ideas for troubleshooting them:

### Launch Window Issues

- If your RML-series mixer appears in the launch window with an exclamation point next to it, UC Surface is having a problem establishing a connection. If the connection to the RML mixer is wireless, check to be sure you have a strong wireless signal or try a wired connection. If the connection to the RML mixer is wired, check for bad cables going in or out of the router.
- If you do not see your RML mixer displayed at the bottom of the launch window, UC Surface software is not “seeing” the mixer. Check that cables are properly connected and choose Rescan Network from the Settings menu. If your RML mixer still does not appear in the window, you will need to troubleshoot your network setup.

### No Channel Signal

- Verify on the front panel that there is signal present on that channel input. If no signal is present, check the cable and the input source.
- Verify that the preamp gain control for the input channel in UC Surface is set at an appropriate level.
- Make sure the channel is not muted, including as part of a mute group, and that Mute All is not engaged.
- Make sure that if the input device requires phantom power, phantom power is engaged for the channel.
- Be sure the input source for the channel in UC Surface is properly selected: Analog input source if you are using a microphone input, or Digital input source if you are returning audio from a computer.
- If signal is present, select the channel in UC Surface and make sure it is assigned to the Main output (or desired aux mix) and that channel fader is up.

### No Internal Effects

- Click/tap the Mix Select button for an effects mix and confirm that there are channel faders raised and that there is signal appearing on channel meters.
- Confirm the FX master channel is not muted
- Confirm that the FX master fader is raised and there is signal appearing on the meters.
- If the level is too low, use the FX mix master fader to increase the master level for the effects mix. You can also raise the level of faders in the effects mix.
- Press the mix select button for each FX bus and make sure it is assigned to the Main output.
No Output on the Solo Bus While Monitoring

- Verify that the Cue button is enabled (lit) in the Phones Monitor area on the RML-series mixer’s front panel.
- In the Global Settings view of UC Surface, check the following settings:
  - Verify that the Cue Source setting in the Global Settings view of UC Surface is set to Solo.
  - Verify that the Solo Level setting in the Global Settings view of UC Surface is set to a reasonable level.
- Verify that the Phones level knob on the mixer front panel is raised to a comfortable level.

Can’t Hear Main Mix in Headphones

Verify that the Main button is enabled (lit) in the Phones area on the RML-series mixer’s front panel and that the Phones level knob is set to a sufficient level.

Main Fader Doesn’t Control Mix Level

Verify that your monitors are connected to the Main outputs on the front panel of your RML-series mixer, not to any of the Mix outputs.
PreSonus’ warranty obligations for this hardware product are limited to the terms set forth below:

7.1 How Consumer Law Relates To This Warranty

THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY HAVE OTHER RIGHTS THAT VARY FROM STATE TO STATE (OR BY COUNTRY OR PROVINCE). OTHER THAN AS PERMITTED BY LAW, PRESONUS DOES NOT EXCLUDE, LIMIT OR SUSPEND OTHER RIGHTS YOU MAY HAVE, INCLUDING THOSE THAT MAY ARISE FROM THE NONCONFORMITY OF A SALES CONTRACT. FOR A FULL UNDERSTANDING OF YOUR RIGHTS YOU SHOULD CONSULT THE LAWS OF YOUR COUNTRY PROVINCE OR STATE.

7.2 PreSonus Products And EU Statutory Warranty

When you purchase PreSonus products, European Union consumer law provides statutory warranty rights in addition to the coverage you receive from the PreSonus limited warranty. A summary of the EU Statutory Warranty and the PreSonus Limited Warranty is below:

<table>
<thead>
<tr>
<th>EU Consumer Law</th>
<th>PreSonus Limited Warranty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repair or Replacement Coverage for</td>
<td>Defects present when customer takes delivery</td>
</tr>
<tr>
<td>Warranty Period</td>
<td>Defects arising after customer takes delivery</td>
</tr>
<tr>
<td>2 years (minimum) from original date of purchase</td>
<td>1 year from original date of purchase (unless superseded by PreSonus)</td>
</tr>
<tr>
<td>Cost of Coverage</td>
<td>Provided at no additional cost</td>
</tr>
<tr>
<td>Included at no additional cost</td>
<td></td>
</tr>
<tr>
<td>Who to contact to make a claim</td>
<td>The seller</td>
</tr>
<tr>
<td>PreSonus technical support for your region</td>
<td></td>
</tr>
</tbody>
</table>

7.3 What This Warranty Covers

PreSonus Audio Electronics, Inc., ("PreSonus") warrants defects in material and workmanship in PreSonus-branded products under normal use. This Limited Warranty applies only to hardware products manufactured by or for PreSonus that can be identified by the PreSonus trademark, trade name, or logo affixed to them.

7.4 Exclusions and Limitations

This warranty does not cover the following:

1. Damage caused by accident, abuse, improper installation, failure to follow instructions in the applicable owner’s manual or improper operation, rental, product modification, alteration, or neglect.
2. Damage from improper grounding, faulty wiring (AC and signal), faulty equipment, or connection to a voltage range outside published specifications (see applicable owner’s manual).
3. Damage to drivers or diaphragm assemblies found to have burnt voice coils from over/under driving or signal surge from another device.
4. Damage occurring during shipment or improper handling.
5. Damage caused by repair or service performed by persons not authorized by PreSonus.
6. Products on which the serial number has been altered, defaced, or removed.
7. Products purchased from an unauthorized PreSonus dealer (products that have transferable warranties are excluded from this provision provided the customer and the product are registered with PreSonus).
7.5 Who This Warranty Protects

This Warranty protects only the original retail purchaser of the product (products that have transferable warranties are excluded from this provision provided the customer and the product are registered with PreSonus).

7.6 How Long This Warranty Lasts

A 1-Year Limited Warranty begins on the original date of purchase from the retail purchaser.

7.7 What PreSonus Will Do

PreSonus will repair or replace, at our sole and absolute option, products covered by this warranty at no charge for labor or materials. If the product must be shipped to PreSonus for warranty service, the customer must pay the initial shipping charges. PreSonus will pay the return shipping charges.

7.8 How to Get Warranty Service (USA)

1. You must have an active user account with PreSonus and your hardware must be on file with your account. If you do not have an account, please go to https://my.presonus.com and complete the registration process.

2. Contact our Technical Support Department at (225) 216-7887 or log a support ticket at: http://support.presonus.com. TO AVOID THE POSSIBILITY OF SENDING IN A PRODUCT THAT DOES NOT HAVE A PROBLEM, ALL SERVICE REQUESTS SHALL BE CONFIRMED BY OUR TECH SUPPORT DEPARTMENT.

3. The return authorization number, as well as shipping instructions, shall be provided after your service request is reviewed and confirmed.

4. The product should be returned for service in the original product packaging. Products may be shipped in a manufactured “flight” or “road” style cases but PreSonus will NOT cover any shipping damage to these cases. Products that are not shipped in the original product package or a manufactured case may not receive a warranty repair, at PreSonus’ sole discretion. Depending on the product model and the condition of your original packaging, your product may not be returned to you in the original packaging. The return shipping box may be a generic box that has been fitted for that model tested if the original gift box is not available.

7.9 How to Get Warranty Service (outside of USA)

1. You must have an active user account with PreSonus and your hardware must be on file with your account. If you do not have an account, please go to: https://my.presonus.com and complete the registration process.

2. Contact the Technical Support/Service Department for your region at www.presonus.com/buy/international_distributors and follow procedures provided by your PreSonus contact.
7.10 **Limitation of Implied Warranties**

ANY IMPLIED WARRANTIES, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED IN DURATION TO THE LENGTH OF THIS WARRANTY.

Some states, countries, or provinces do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.

7.11 **Exclusion of Damages**

PRESONUS’S LIABILITY FOR ANY DEFECTIVE PRODUCT IS LIMITED TO THE REPAIR OR REPLACEMENT OF THE PRODUCT, AT PRESONUS’S SOLE OPTION. IF PRESONUS ELECTS TO REPLACE THE PRODUCT, THE REPLACEMENT MAY BE A RECONDITIONED UNIT. IN NO EVENT WILL PRESONUS BE LIABLE FOR DAMAGES BASED ON INCONVENIENCE, LOSS OF USE, LOST PROFITS, LOST SAVINGS, DAMAGE TO ANY OTHER EQUIPMENT OR OTHER ITEMS AT THE SITE OF USE, AND, TO THE EXTENT PERMITTED BY LAW, DAMAGES FOR PERSONAL INJURY, OR ANY OTHER DAMAGES WHETHER INCIDENTAL, CONSEQUENTIAL OR OTHERWISE, EVEN IF PRESONUS HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Some states, countries, or provinces do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.

If you have any questions about this warranty or service received, please contact PreSonus (USA) at +1-225-216-7887 or contact one of our authorized international distributors at [www.presonus.com/buy/international_distributors](http://www.presonus.com/buy/international_distributors).

Product features, design, and specifications are subject to change without notice.
Added bonus: PreSonus’ previously Top Secret recipe for...

Chicken and Andouille Gumbo

Ingredients:
- 1 C All-Purpose flour
- ¾ C Vegetable Oil
- 1 large onion (diced)
- 1 small onion (quartered)
- 6 celery stalks (diced)
- 1 large green bell pepper (diced)
- 3 cloves garlic (2 minced, 1 whole)
- 1 lb link Andouille sausage
- 4 Chicken leg quarters
- 4 qt water
- 4 bay leaves
- 1 tsp thyme
- 1 tsp Old Bay seasoning
- 1-2 C frozen okra, sliced
- ¼ C fresh parsley, minced
- 6-8 eggs (optional)

Cooking Instructions:
1. In a large pot, combine whole chicken leg quarters, water, quartered onion, Old Bay, 2 bay leaves and 1 whole clove garlic. Cover and bring to a low boil. Simmer stock until chicken is falling off the bone. Remove the chicken and set aside. Discard the onion, bay leaves, and garlic, reserving the liquid.
2. In a heavy saucepan, heat 1 Tbsp of the oil on medium high heat and brown the andouille until it is cooked through. Set aside sausage for later.
3. In the same saucepan, add and heat remaining oil. Slowly add flour 1-2 Tbsp at a time, stirring continuously. Continue cooking and stirring the roux until it is a dark brown (it should look like melted dark chocolate). Be careful to not to get the oil too hot or the flour will burn and you’ll have to start over.
4. Once roux has reached the correct color, add diced onion, celery, green pepper, and minced garlic. Cook until vegetables are very tender. Do not cover.
5. Slowly add 1 quart of chicken broth and bring to a low boil, stirring constantly.
6. Transfer roux mixture to a soup pot and bring to a low boil. Do not cover, the roux will settle on the bottom of the pot and burn.
7. Add remaining chicken broth, bay leaves, and thyme. Simmer for 30 minutes.
8. While gumbo is simmering, debone and shred chicken and slice the andouille.
9. Add chicken and andouille to gumbo and return to a simmer. Simmer for 30-45 minutes.
10. Stir in frozen okra and parsley and bring to a rolling boil.
11. Optional: Crack one egg into a teacup and quickly pour into the boiling gumbo. Repeat with the other eggs being careful not to cluster them too closely. After all the eggs have risen back to the surface, reduce heat and simmer.
12. Correct seasoning with salt and pepper (red, white and/or black) if necessary.
13. Serve over rice with potato salad.

Serves 12
StudioLive™ RML-Series Mixers
Touch-Software-Controlled, Rack-mount Digital Mixing System with Active Integration™

Owner’s Manual