

m903 Setup Menu Quick Navigation Guide

The m903 provides a convenient set of setup and calibration options. The setup menu can be accessed by the front panel volume encoder or the optional remote.

To enter the setup menu, simply push and hold the volume encoder for 3 seconds. The 7 segment LED screen will change from the current level readout to the current submenu item.

From here you either turn the encoder to scroll through the

setup menu, or push the encoder to select and adjust the current setup menu item.

When you are through making changes, push and hold the encoder for 3 seconds to store* your settings and exit the setup menu, or rotate to select more menu items.

For infrared remote control of the setup menu, the PHONES/ LINE button is used to enter the setup menu and make

selections, while the VOL up and down buttons are used to scroll / navigate. Note there are several other setup menu features that are directly accessed by RCU buttons. These are detailed in the owner's manual.

* Changes are stored after pushing and holding the encoder and exiting the setup menu or after 130 seconds of inactivity. These settings will remain when the m903 is power cycled.

Menu Item	Actions	Further Actions (drill down)
 CROSSFEED (x-feed) activates crossfeed on the headphone outputs.	  Push encoder to activate / deactivate crossfeed. Decimal points on indicate that crossfeed is active.	Push and hold encoder to store setting and exit, or rotate to navigate to next setup menu item. Note: crossfeed changes made with the remote control's 'x-feed' switch are not stored in memory.
 LINE OUTPUT Allows the two line outputs to be controlled independently or ganged together.	  Push encoder to select either L1 or L2 . In L1 mode, both line outputs are ganged together, in L2 , they are controlled independently.	Push and hold encoder to store setting and exit, or rotate to navigate to next setup menu item.
 EXCLUSIVE OUTPUT Mutes outputs not selected by the output toggle selector switch.	  Push encoder to activate. Decimal points on indicate that exclusive output mode is active.	Push and hold encoder to store setting and exit, or rotate to navigate to next setup menu item.
 BALANCE MODE Individual left / right balance control of 6dB in 0.5dB increments for each output.	   Rotate encoder to display which output's balance you wish to adjust: bH = headphones, b1 = line 1, b2 = line 2.	 balance centered  balance full right  balance full left Push encoder to activate balance adjustment. Balance icon is displayed. Turning encoder adjusts balance, each increment equals a .5 dB increase in one channel and .5dB decrease in the other. Once you have set the desired balance, push once to exit back to the setup menu, or push and hold to store and exit the setup menu. Note: balance changes made with the remote control are not stored in memory.
 POWER UP LEVEL Saves specific level settings for each output as the default power up levels. Set to 0 at the factory.	   Rotate encoder to display which output's power up level you wish to set: PH = headphones, P1 = line 1, P2 = line 2.	Push encoder to set the power up level for the output you have selected. The display turns to the 0 - 99 output level display. Once you have set the desired level, push once to exit back to the setup menu, or push and hold to store and exit the setup menu.
 OUTPUT TOGGLE LOCKOUT Locks the output level select toggle function of the encoder.	  Push encoder to activate. Decimal points ON indicate that exclusive output toggle lockout is active.	Push and hold encoder to store setting and exit, or rotate to navigate to next setup menu item.
 USB 1 OR USB 2 Determines the mode of the USB audio device used. USB 1 for up to 96kHz, USB 2 for 96-192kHz.	  Push encoder to select USB mode.	Push and hold encoder to store setting and exit, or rotate to navigate to next setup menu item.
 INFRARED REMOTE CONTROL ENABLE Enable / disable the infrared remote control operation of the m903.	  Push encoder to activate. Decimal points on indicate that infrared remote control operation is active. Set to ON at the factory.	Push and hold encoder to store setting and exit, or rotate to navigate to next setup menu item.
 DISPLAY DIMMER MODE Dims all the front panel lights on the m903 for a mellow late night vibe.	  Push encoder to activate. Decimal points ON indicate that display dimmer mode is active.	Push and hold encoder to store setting and exit, or rotate to navigate to next setup menu item.
 LEVEL OFFSET ADJUST Each outputs level (phones, Line 1, Line 2) can be offset by +/- 9.5 dB in .5 dB steps.	   Rotate encoder to display which output's offset you wish to adjust: oH = headphones, o1 = line 1, o2 = line 2.	 no offset  offset - 9.5dB  offset + 9.5dB Push encoder to activate offset adjustment. Turning encoder adjusts offset up or down 9.5dB in .5dB increments (decimal indicates .5dB increment). Once you have set the desired offset, push once to exit back to the setup menu, or push and hold to store and exit the setup menu.
 MONO MODE Sums the left and right channels on every set of outputs.	  Push encoder to activate. Decimal points ON indicate that mono operation is active.	Push and hold encoder to store setting and exit, or rotate to navigate to next setup menu item. Note: mono changes made pushing and holding 'balance' on the remote control are not stored in memory.
 To reset the m903 to factory preset settings: With the power off, turn input selector to USB, push and hold the rotary volume encoder while pushing the power switch on. The 7 segment LED will display FP (factory preset). To accept the factory preset reset, push the volume encoder. To reject the reset and preserve your current settings, turn the power off and back on.		