

# m900 Setup Menu Guide

The m900 provides several setup and calibration options. The setup menu is accessed by the top panel volume encoder. 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 adjust the current setup menu item. Rotate to select other menu items, or push and hold the encoder for 3 seconds to store your settings and exit the setup menu.

Setup Menu Item	Actions
 <b>CROSSFEED</b> (x-feed) activates crossfeed on the outputs.	 Push encoder to activate / deactivate crossfeed. Decimal points on indicate that crossfeed is active. 
 <b>MONO MODE</b> Sums the left and right signals.	 Push encoder to activate. Decimal points ON indicate mono mode is active. 
 <b>LEFT MINUS RIGHT</b> Subtracts the right from the left channel and plays the difference in both channels	 Push encoder to activate. Decimal points ON indicate left minus right mode is active. 
 <b>MONITORING MODES</b> Allows you select between 6 different monitoring modes.	 Push encoder to toggle through the monitoring modes.  LR = normal stereo  RL = swapped left and right channels  LL = left to both channels  RR = right to both channels  L- = left channel only  -R = right channel only
 <b>INPUT SOURCE SELECT</b> Selects between the 3 available audio inputs - USB, S/PDIF or TOSLINK.	 Push encoder to select input source. 'U' is USB input, 'SP' is for S/PDIF, 'to' is for TOSLINK input.  
 <b>DISPLAY DIMMER MODE</b> Turns off 7 segment display after 5 seconds of inactivity. Turning or pushing encoder re-illuminates the display.	 Push encoder to activate. Decimal points ON indicate that display dimmer mode is active. 
 <b>POWER UP LEVEL</b> Enters current level setting as the default power up level. Set to 0 as factory default.	 Push encoder to activate. Decimal points ON indicate that current level has been stored. 
 <b>BALANCE AJDUST</b> Adjusts the balance between the left and right channels.	 Push encoder to activate. Turn encoder adjust balance between channels. The range is 6dB for either side. 
 <b>DAC FILTER</b> Changes the response of the digital filter.	 Push encoder to toggle between filter response modes. F1 = sharp roll off, linear phase  F2 = slow roll off, linear phase  F3 = sharp roll off, minimum phase  F4 = slow roll off, minimum phase
 <b>USB MODE</b> Selects between USB Class 1 and Class 2 operation.	 Push encoder to toggle between USB Class 1 and 2. Unit will power cycle when setting is changed. 
 <b>SAMPLE RATE DISPLAY</b> Displays the incoming audio stream sample rate.	 'FS' will show for 1/2 a second, then the incoming sample rate will be displayed. Because the display is only 2 characters, the higher sample rates are abbreviated as: 17 (176)  19 (192) 35 (354) 38 (382). DSD rates are shown as  d1 (DSD64), d2 (DSD128), and d4 (DSD256) 