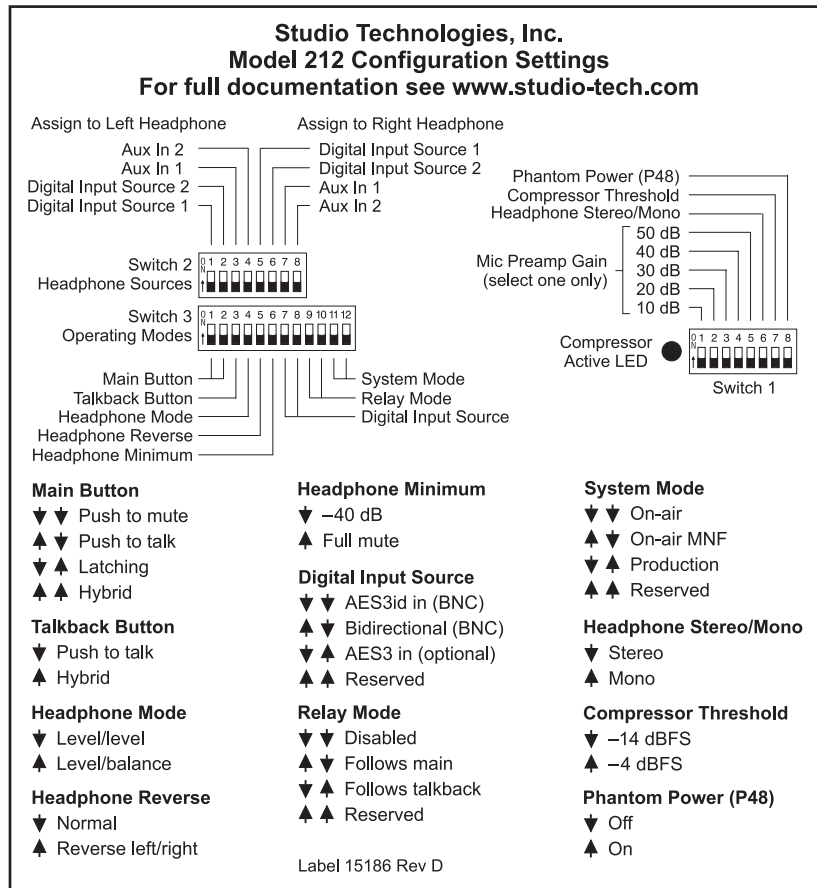




Model 212

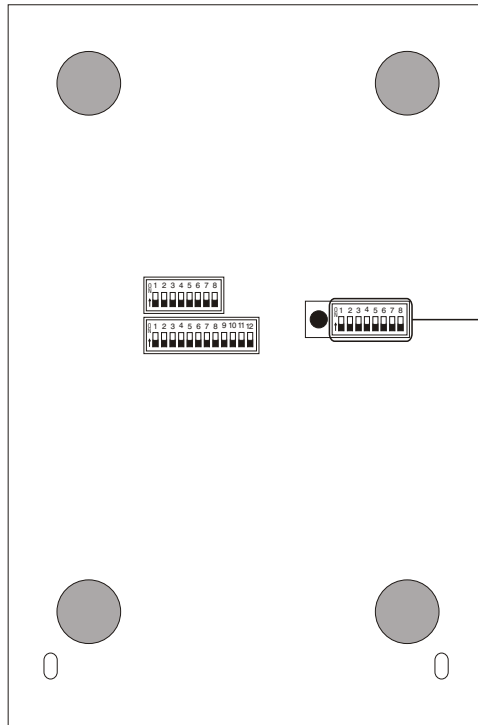
Announcer's Console

Configuration Guide



Model 212 configuration settings label as affixed to security plate
 Actual size 4.25" x 4.60"
 Cut along lines for use as a spare

Model 212 Bottom Panel



Switch 1 Settings
Detailed Below

SW1-1 through SW1-5 – Mic Preamp Gain



10 dB



20 dB



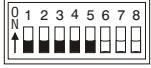
30 dB



40 dB

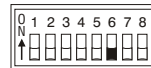


50 dB

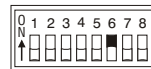


0 dB (no gain) Factory use only!

SW1-6 – Headphone Stereo/Mono

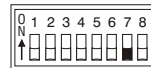


Stereo

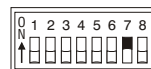


Mono (sums L+R)

SW1-7 – Compressor Threshold

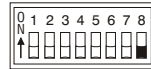


-14 dBFS

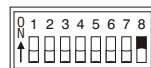


-4 dBFS

SW1-8 – Phantom Power (48 V Nominal)



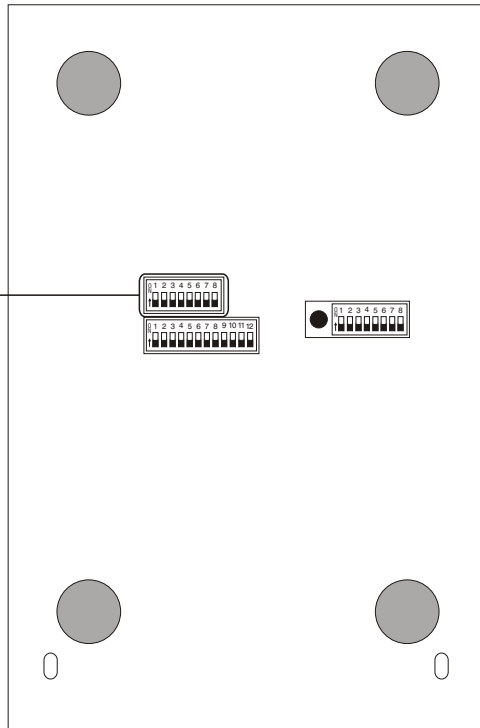
Off



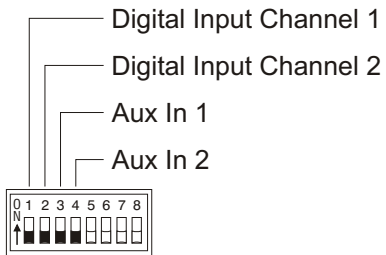
On

Model 212 Bottom Panel

Switch 2 Settings
Detailed Below

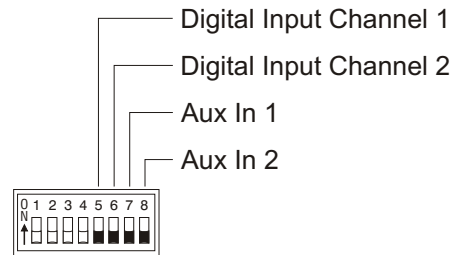


SW2-1 through SW2-4 – Left Channel Headphone Source Selection



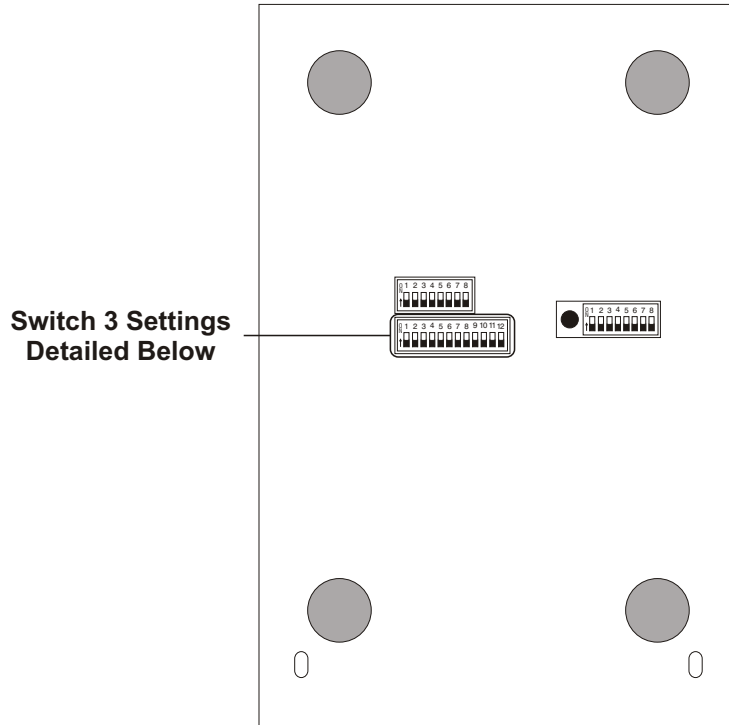
On to enable source; multiple sources will sum

SW2-5 through SW2-8 – Right Channel Headphone Source Selection

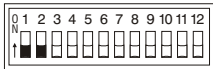


On to enable source; multiple sources will sum

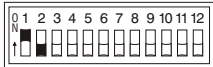
Model 212 Bottom Panel



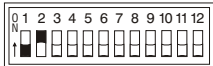
SW3-1 and SW3-2 – Main Button Mode



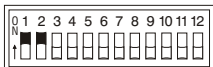
Push to mute (“cough”)



Push to talk

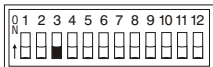


Alternate action (“latching”)

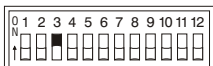


Hybrid (press and hold to enable, tap to latch)

SW3-3 – Talkback Button Mode

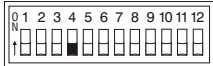


Push to talk

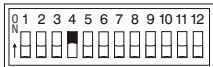


Hybrid (press and hold to enable, tap to latch)

SW3-4 – Headphone Control Mode



Dual channel (“level/level”)



Stereo (“level/balance”)

SW3-5 – Headphone Control Operation



Normal

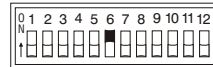


Reverse left/right

SW3-6 – Headphone Output Minimum Level



–40 dB

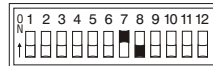


Full mute

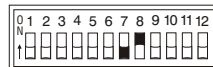
SW3-7 and SW3-8 – Digital Input Source



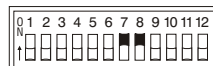
AES3id In
(BNC connector on back panel)



Bidirectional Digital Interface
(BNC connector on back panel)



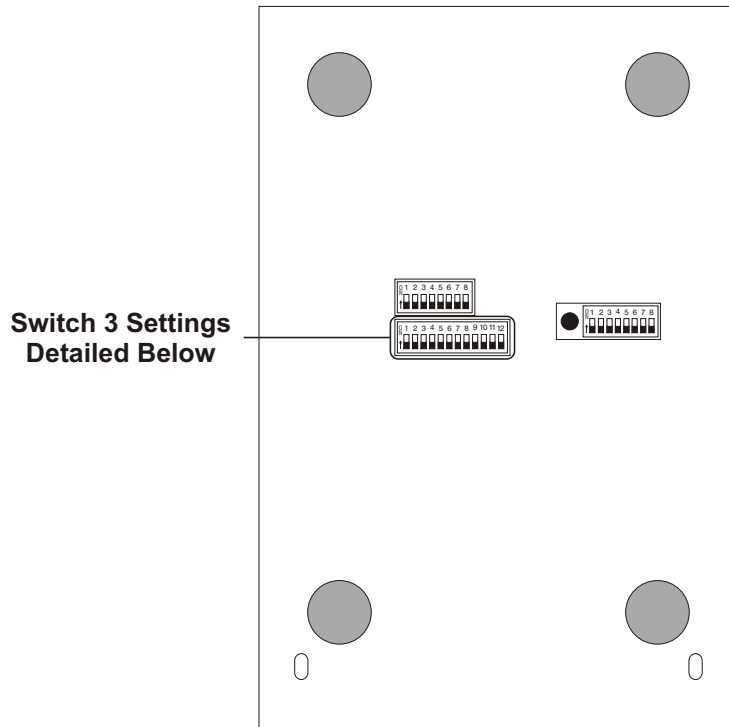
AES3 In
(optional implementation)



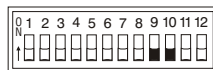
Reserved

Switch 3 Settings Continued Next Page

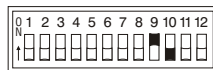
Model 212 Bottom Panel



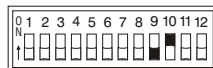
SW3-9 and SW3-10 – Relay Mode



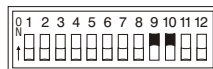
Relay disabled



Follows main output status

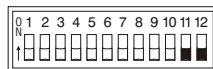


Follows talkback output status

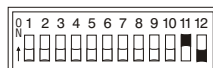


Reserved

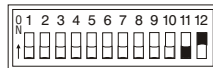
SW3-11 and SW3-12 – System Mode



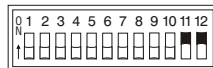
On-air (talkback output status impacts main output status)



On-air MNF (left button controls talkback, right button controls relay, press both buttons for mute)



Production (talkback output status does not impact main output status)



Reserved