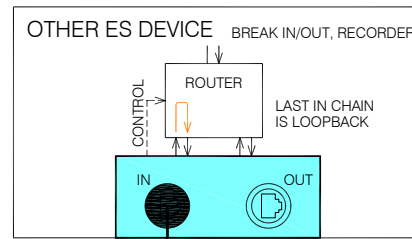


iLive ETHERSOUND ROUTING 12/01/08



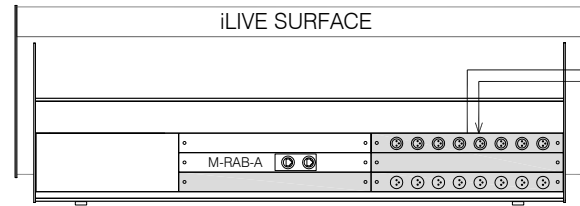
ETHERSOUND SETUP USING TOUCHSCREEN
 MIXRACK SETUP / Mixer Pref / Audio Networks

AUDIO CLOCK SOURCE (Internal, ESB, DARS)
 ETHERSOUND ESB MASTER/SLAVE CONFIG
 RESTORE ESA DEFAULTS (Surface audio)



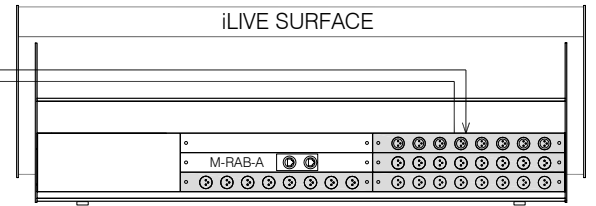
MASTER SYSTEM

HAS CONTROL OF PREAMP GAIN AND PHANTOM POWER



SLAVE SYSTEM

IS AFFECTED BY MASTER GAIN CONTROL BUT HAS CHANNEL DIGITAL TRIMS



ES PRIMARY MASTER

AUDIO CLOCK = INTERNAL
 ESB CONFIG = MASTER
 CH SOURCE = LOCAL INPUTS

SLAVE

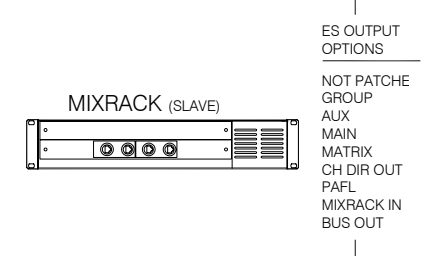
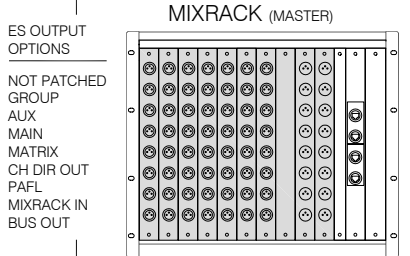
AUDIO CLOCK = ESB
 ESB CONFIG = MASTER/SLAVE
 CH SOURCE = ESB

MIXER PATCHBAY

OUTPUT TO ESA	
CH1-32	SURFACE SLOT A-D OUTPUTS
CH33-62	ESA OUTPUT PATCHBAY
CH63-64	PAFL OUTPUT TO SURFACE
INPUT SOURCE	
CH1-32	SURFACE SLOT A-D INPUTS
CH33-62	PATCH TO CH AND BUS INPUTS
CH63	not used
CH64	TALKBACK FROM SURFACE

MIXER PATCHBAY

OUTPUT TO ESA	
CH1-32	SURFACE SLOT A-D OUTPUTS
CH33-62	ESA OUTPUT PATCHBAY
CH63-64	PAFL OUTPUT TO SURFACE
INPUT SOURCE	
CH1-32	SURFACE SLOT A-D INPUTS
CH33-62	PATCH TO CH AND BUS INPUTS
CH63	not used
CH64	TALKBACK FROM SURFACE

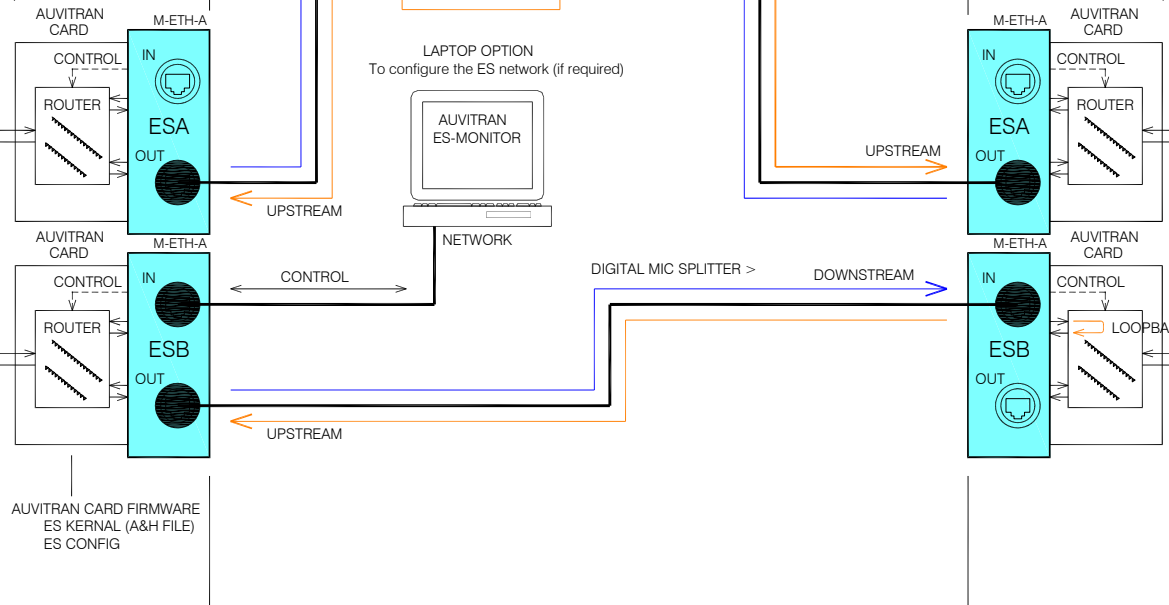


MIXRACK (MASTER)

MIXER PATCHBAY	
OUTPUT TO ESB	
CH1-64	ESB OUTPUT PATCHBAY
INPUT SOURCE	
CH1-64	PATCH TO CH AND BUS INPUTS

MIXRACK (SLAVE)

MIXER PATCHBAY	
OUTPUT TO ESB	
CH1-64	ESB OUTPUT PATCHBAY
INPUT SOURCE	
CH1-64	PATCH TO CH AND BUS INPUTS



LAPTOP OPTION
 To configure the ES network (if required)



AUVITRAN CARD FIRMWARE
 ES KERNEL (A&H FILE)
 ES CONFIG