

Florida Electroacoustic Music Studio Patchbays

Updated: 15 Sept 2003 by Sam Hamm

A (MIDI device outputs; Mackie inputs 1-24)

	ESI-32				K2000				306	K1rfl	FS1R				Proteus				U-220 a		U-220 b		T3		CD	
OUT	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24		
IN	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24		
mackie inputs	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24		

B (Aux & FX Sends 1-12, Kyma, DATs, Sound Manager for Mathews)

	Aux Sends from Mackie												Kyma		DA-45		DA-30		Snd Mgr					
OUT	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
IN	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
	Eventide	TSR-24	Studio Quad				M-One		Orban		Kyma		DA-45		DA-30		Snd Mgr							

C (Returns from FX, ADAT I/O, Pro Tools analog input)

	Eventide		TSR-24		Studio Quad				M-One		Orban		ADAT											
OUT	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
IN	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
	ProTools analog inputs												ADAT											

D (To/from Patch Bay Z; Pro Tools analog output)

	From Patch Bay Z												ProTools analog outputs											
OUT	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
IN	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
	To Patch Bay Z																							

E (All analog I/O for Tascam 8-tracks)

	DA88				DA38 a								DA38 b											
OUT	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
IN	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24

F (empty)

OUT	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
IN	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24

Z (To/from Patch Bay D, 2408 I/O, Sound Manager for Russolo, Cassette)

	MOTU 2408								From Patch Bay D								Snd Mgr		Cassette					
OUT	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20				
IN	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20				
	To Patch Bay D								MOTU 2408								Snd Mgr		Cassette					