											-																							
-1	Bus 1-2	V	Stereo	1	2 R	-	4	5	6		7 8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
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\vdash	Bus 1	4	Mono	М	-	ш																												
L	Bus 2		Mono		М		Į.	Ţ																										
-1	Bus 3-4		Stereo	L		L	R	1	\perp	\perp	\perp	\perp	\perp																				\perp	
L	Bus 3		Mono			М																												
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-[Bus 5-6	┰	Stereo		Г	\Box	Г	L	. R	1	Т	Т	Т	Т																	П	П	\Box	\neg
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	Bus 6	7	Mono						M	1																								
٠Ĺ	Bus 7-8	Ī▽	Stereo	г	Т	Т	Т	Т	\top	Т	L R	ī	Т	Т																	\Box	П	Т	\neg
巾	Bus 9-10	Ī	Stereo	T	T		†	†	†	Т	_	L	R																		\Box	\Box	\top	\neg
F	Bus 11-12	Ī⊽	Stereo	Ī	Т	\top	T	\top	\top	\top		Т		L	R																П		\neg	\neg
F	Bus 13-14	┰	Stereo		T	\top	T	\top	\top	†		\top	\top	Т		L	R														\Box		\top	\neg
Ŧ	Bus 15-16	Ī	Stereo	1	\vdash	\top	†	†	\top	†	\top	\top	\top	\top		_	_	L	R		\neg										\Box	\Box	\top	\neg
礻	Bus 17-18	Ī	Stereo		T	\top	†	†	\top	†	\top	\top	\top	\top				_		L	R										\Box		\top	\neg
F	Bus 19-20	Ī	Stereo	1	\vdash	\top	†	†	\top	†	\top	\top	\top	\top								L	R								\Box	\Box	\top	\neg
礻	Bus 21-22	Ī	Stereo		\vdash	\top	†	†	\top	†	\top	\top	\top	\top									_	L	R							\Box	\top	\exists
礻	Bus 23-24	┰	Stereo	t	T	\dagger	†	†	$^{+}$	†	\top	\dagger	\dagger	\dagger												L	R				\Box	\exists	\top	\dashv
Ŧ	Bus 25-26	Ī	Stereo		\vdash	\dagger	†	†	\dagger	\dagger	\top	\dagger	\dagger	\dagger														L	R		\Box	\Box	\top	\neg
٠Ţ	Bus 27-28	Ī▽	Stereo							\top																				L	R	П	\neg	
F	Bus 29-30	┰	Stereo							\neg	\neg										$\overline{}$											L	R	\neg

BUS ROUTING

npu	t Output Insert Bus	S												
									A				-1	
							F	noje	ctMi	×				
		>M-AUDIO												
					Aina	alog				S/P	DIF			
				1	2	3	4	5	6	7	8	9	10	
	In 1-2		Stereo	L	IR.									
	In 1		Mono	М										
	In 2		Mono		М									
-	In 3-4		Stereo			L	R							
	In 3		Mono			М								
	In 4	1	Mono				М							
-	In 5-6		Stereo					L	R					
	In 5		Mono					М						
	In 6	1	Mono						М					
-	In 7-8		Stereo							L	R			
	In 7		Mono							М				
	In 8	1	Mono								М			
	In 9-10		Stereo									L	R	
	In 9		Mono									М		
	In 10	1	Mono										М	

INPUT ROUTING

In	put	t Output Insert Bus	,							
								A		
						F	Proje	ctMi	x	
						Ð	M-A	U	10	
Г	_1	Insert 1-2	l.a	Stereo		_	3	4	5	6
-	4	Insert 1-2	~	Mono	L M	R				
	ł	Insert 2		Mono	171	М				
	-1	Insert 3-4	┍	Stereo			L	R		
ľ	1	Insert 3		Mono			М			
	Ì	Insert 4		Mono				М		
	=[Insert 5-6	굣	Stereo					L	R
		Insert 5		Mono					М	
	l	Insert 6		Mono						М

INSERT ROUTING

Input	Output Insert Bus	;										
									-1			
				_			4 ctMi		-			
					91	VI-A	UD	10				
						alog		S/PI				
-1	Out 1-2		Stereo	1 L	2 R	3	4	5	0			
	Out 1		Mono	М	K							
	Out 2	1	Mono	171	М							
1-1	Out 3-4	┢	Stereo		141	L	R					
	Out 3		Mono			М	IX.					
	Out 4	1	Mono			1-1	М					
1-1	Out 5-6		Stereo					L	R			
	Out 5		Mono					М	7			
	Out 6	1 1	Mono					_	м			
'					_		_					
				1								
	New Path											
	New Sub-Path				C	ont	rolle	r M	eter Path	out 1-8	•	·
							Α	udit	ion Paths	: Out 1-2	-	-
	Delete Path			Ne	ew T	rac	k De	efau	lt Output	: Out 1-2,		Ī
												_

OUTPUT ROUTING