

NÚMERO DE ALGORITMO	1	2	3	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
ONE POLE LOW PASS				B		B	B	A B C	A B	ABD	ABC	ABC	AB	AB	AB	A	A	A	A	AC	A	AC	AC	A	A		C		C	C	
2 POLE low PASS. RES LOPAS2...6 dB RESONAN LP2RES...12 dB RESONAN		A	A	A	A	A	A																					C			
4POLE LOPASS W/SEP LP GATE	A																				C							C			
HIPASS				B		B	B	A B C	A B	ABD	ABC	ABC	AB	AB	AB	A	A	A		AC	A	AC	AC	A	A		C		C	C	
HIPAS2 4POLE HIPASS W/SEP	A				B				C												C							C			
ALPASS				B		B	B	A B C	A B	ABD	ABC	ABC	AB	AB	AB	A	A	A		AC	A	AC	AC	A	A		C		C	C	
2 POLE ALL PASS		A	A	A	A	A	A																								
NOTCH FILTER		A	A	A	A	A	A																								
NOTCH2					B				C												C							C			
DOUBLE NOTCH W/SEP	A																														
BANDPASS		A	A	A	A	A	A																								
BAND pass 2					B				C												C							C			
TWIN PEAK BAND PASS	A																														
PARAMetric EQ	A																														
PARA MID		A		A	A																										
PARA BASS		A		A	A										B																
PARA TREBLE		A		A	A										B																
STEEP RESONAN BASS	A																														
PITCH																															
AMP	B			B	C			D	D				C			C	C			D				D			D				
PANNER		B											C										C			C					
AMP U AMP L			B											C	C											C					C
BAL AMP			B											C	C																C
+AMP						C	C			D	D	D									B	B	BD	BD		B				D	D
+GAIN																															
CROSSFADE																					B	B	BD	BD		B					
SINE							B	A	A	AB	ABC	AB	A	AB	AB	A	A	A		A	A	AC	AC	A	A		C		C	C	
SAW,								A	A B	AB	AB	AB	A	AB	AB	A	A	A		A	A	A	A	A	A						
SQUARE								A	A B	AB	AB	AB	A	AB	AB	A	A	A		A	A	A	A	A	A						
LFSINE								A	A B	AB	ABC	AB	A	AB	AB	A	A	A		A	A	AC	AC	A	A		C		C	C	
LFSAW								A	A B	AB	AB	AB	A	AB	AB	A	A	A		A	A	A	A	A	A						
LFSQUARE						B	A	A B	AB	AB	AB	AB	A	AB	AB	A	A	A		A	A	AC	AC	A	A						
SINE+						B	C		D	C	C									C							C		C	C	
SAW+				B		B	B	A B C	A B	ABD	ABC	ABC	AB	AB	AB	A	A	A		AC	A	AC	AC	A	A		C		C	C	
NOISE+				B		B	B	C		D	C	C								C		C	C				C		C	C	
HI FREQ STIMULAT	A																														
DIST				B		B	B	A B C	A B	ABD	ABC	ABC	AB	AB	AB	A	A	A		AC	A	AC	AC	A	A		C		C	C	
SHAPER				B		B	B	A B C	A B	ABD	ABC	ABC	AB	AB	AB	A	A	A		AC	A	AC	AC	A	A		C		C	C	
SHAPE2					B				C												C							C			
2 PARAM SHAPER		A	A	A	A	A	A																								
WRAP								A B	A B	AB	AB	AB	AB	AB	AB	A	A	A		A	A	AC	AC	A	A						
LP CLI P				B		B	B	C		D	C	C								C								C		C	C
PWM								A	A	A	A	AB	A		A							C	C								
SW + DST				B			B	C		D	C	C								C			C	C				C		C	C
SW+ SHP					B	B	A B C	A B	ABD	ABC	ABC	AB	AB	AB	A	A	A			AC	A	A	A	A	A		C		C	C	
SHAPE MOD OSC																B		B													
X SHAPE MOD OSC																		B													
+ SHAPE MOD OSC																		B													
AMP MOD OSC																		B													
XAMP					C	C				D	D	D										D	D						D	D	
XGAIN																					B	B	B	B	B	B				D	D
IAMP					C	C				D	D	D										D	D						D	D	
AMPLITUDE MODULATION																				B	B	B	B	B	B						
HARD SYNC																										AB	AB	AB	AB	AB	AB
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