



Filter Network:  
poles:  
2 @ 19.59MHz Q=1.5  
10.6MHz  
91.1kHz  
zeros:  
2 @ 21.2MHz Q=infinity  
107Hz

LOGIC TABLE:

INPUTS (GRAY CODE)		BOARD STATE			STATE
AOE	TIE	AO Disable	Test Enable	Compensation Filter Enable	DESCRIPTIC
1	1	1	1	1	1   Test Mode
0	1	1	0	0	1   Locking Mc
0	0	1	0	0	0   Boost on
1	0	0	0	0	0   Boost+AO c