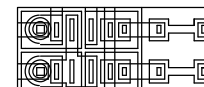


PARAMETERS:

C	1nF
F	50K
pi	3.141593
P0	1.507
RT0	{1/(2*pi*F*C*P0)}
P1	1.561
Q1	0.564
RT1	{1/(2*pi*F*C*P1)}
RQ1	{Q1/(2*pi*F*C*P1)}
P2	1.76
Q2	0.917
RT2	{1/(2*pi*F*C*P2)}
RQ2	{Q2/(2*pi*F*C*P2)}



ANALOG INNOVATIONS, Inc.  
 824 E. CATHEDRAL ROCK DRIVE  
 PHOENIX, AZ 85048-6300  
 (480) 460-2350 FAX: (480) 460-2142

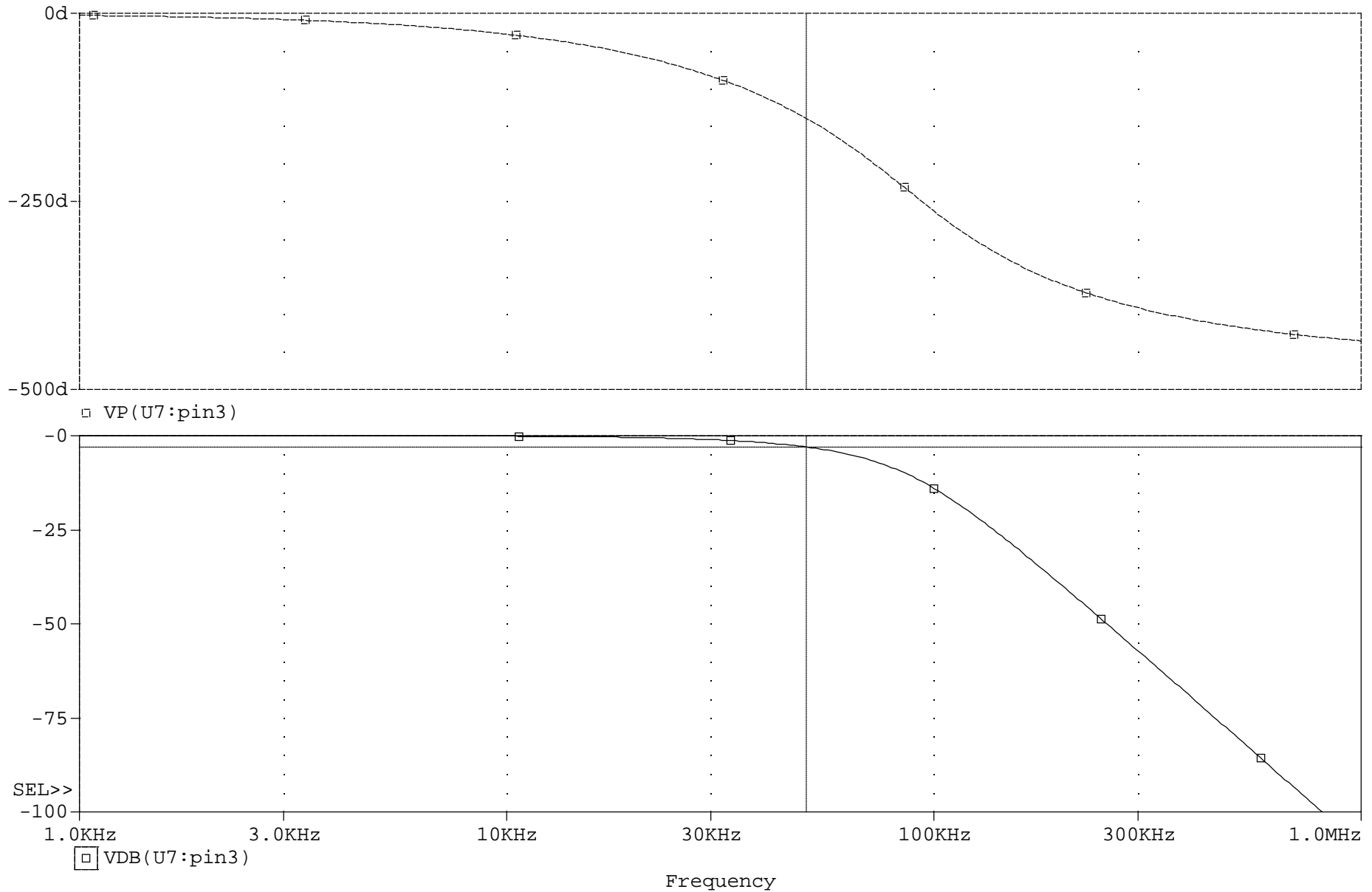
Title:  
 Bessel Filter - 5th Order

Size A	FileName: ...Bessel.sch	REV A
-----------	----------------------------	----------

April 8, 2003, 12:45 PM

Sheet 1 of 1

Bessel... 5th Order, Corner at 50KHz



A1:(50.269K,-3.0036) A2:(10.000,-438.018u) DIFF(A):(50.259K,-3.0032)

Analog Innovations, Inc.  
 824 E. Cathedral Rock Drive  
 Phoenix, AZ 85048-6300  
 (480)460-2350

Temperature(s): 27.0

April 08, 2003