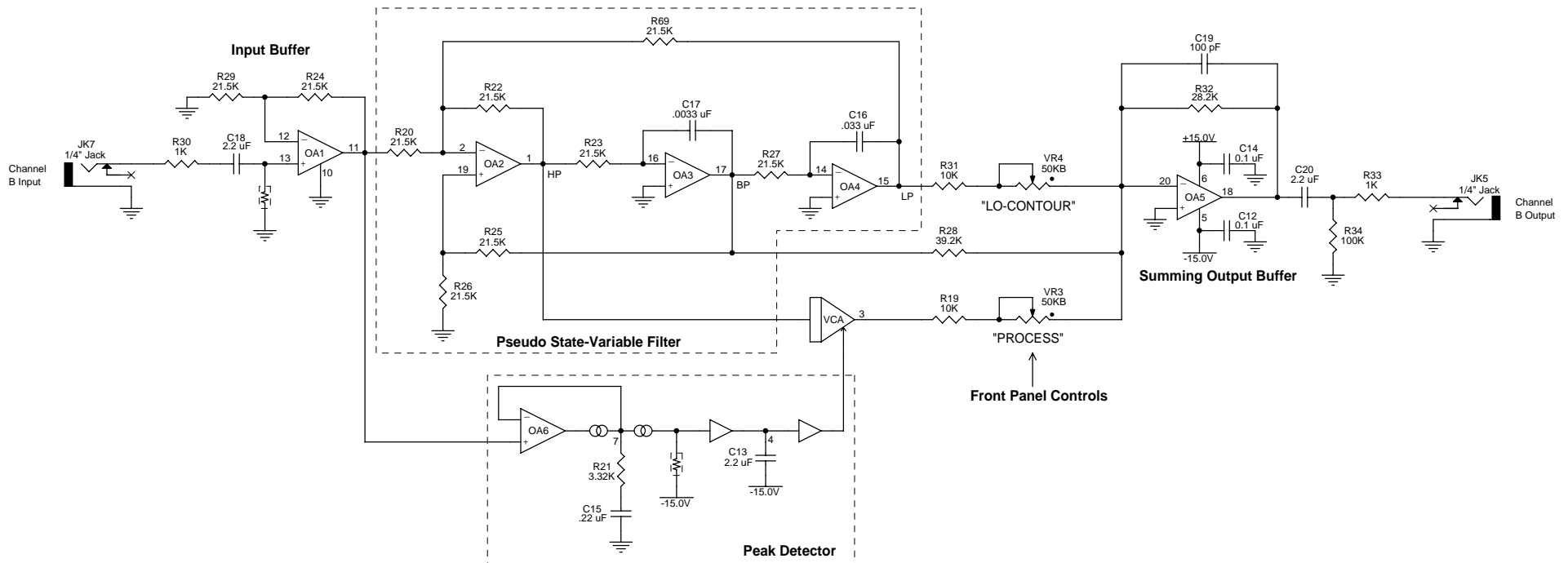


BBE SONIC MAXIMIZER

Model 482i - "B" Channel Audio Path



Notes

The only active component is a 20-pin IC labeled "NJM2153" and is known as the BBE-PRO.
 There is one NJM2153 IC per processing channel (two needed for stereo).
 The NJM2153 is manufactured under license by NJR (New Japan Radio).
 All components with a part number and value are discrete, external to the IC.
 All component designators (C17, R26, etc.) were obtained from a BBE model 482i Sonic Maximizer schematic of the "B" channel.
 This schematic shows the connections of the internal "guts" of the IC and the requisite external components.
 Pin numbers refer to the pins on the NJM2153 IC package. Not all circuit elements are available outside the package.
 All resistors are 1% tolerance. Capacitors less than 0.1 uF are 5% tolerance. Capacitors >= 0.1 uF are 20% tolerance.
 The functionality of the BBE 482i could probably be reproduced with a few dollars worth of off-the-shelf parts.

radio-flier electronics

Documented by Tom Farrand

836 Galleon Lane Elk Grove Village, IL 60007-6921

Copyright (C) 2003, 2004 Radio-Flier Electronics All Rights Reserved Worldwide

Title		
BBE SONIC MAXIMIZER		
Size	Document Number	Rev
B	Circuit Analysis of BBE 482i "B" Channel	0
Date:	Wednesday, September 08, 2004	Sheet 1 of 1