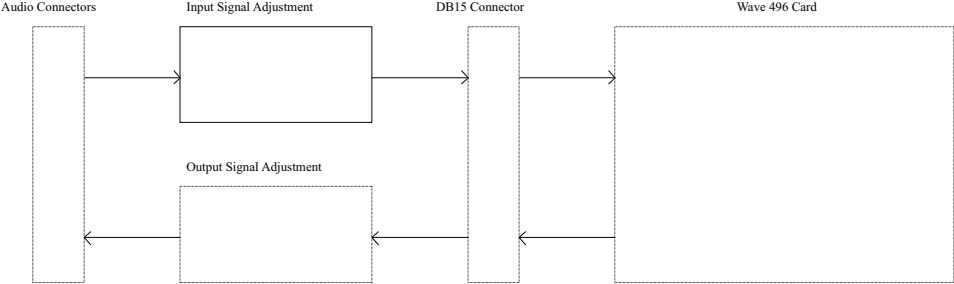


# Wave/496-000 Break-out Box

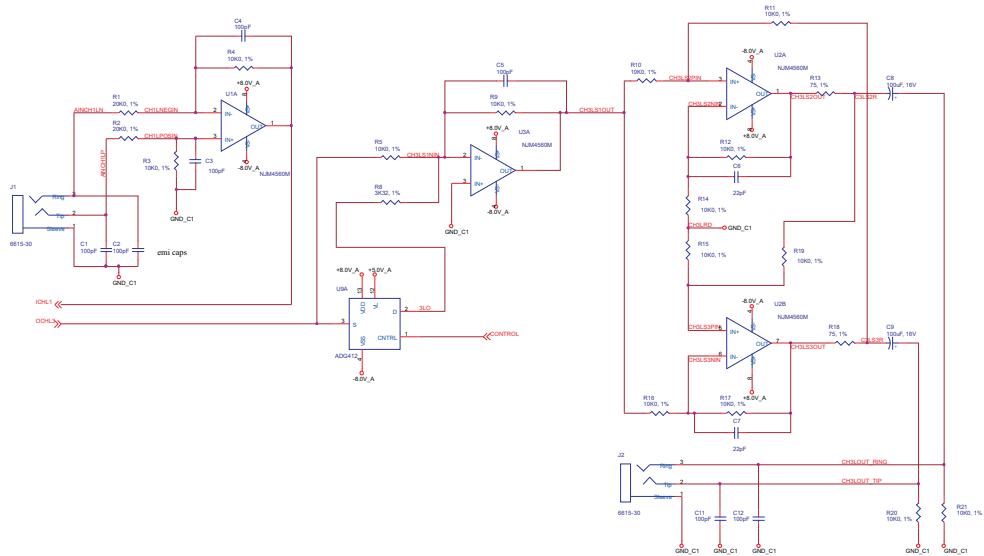
October 13, 1999



Page Index:
Page 01 - Top Level
Page 02 - CH 1/3 Left
Page 03 - CH 1/3 Right
Page 04 - CH 2/4 Left
Page 05 - CH 2/4 Right
Page 06 - Power and DB-15 Connector
Page 07 - Revision History

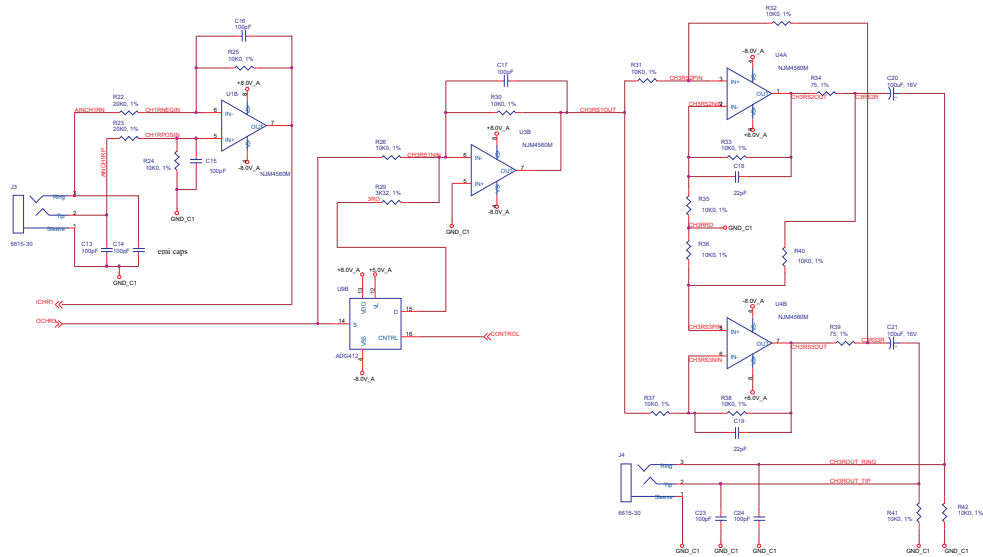
Title		
Wave/496-000 Break-out Board - Top Level		
Rev	Document Number	Rev
C	XXXX-XXXX-X	A1
Date: Wednesday, December 21, 1999 10:00 AM		

# CH 1/3 LEFT



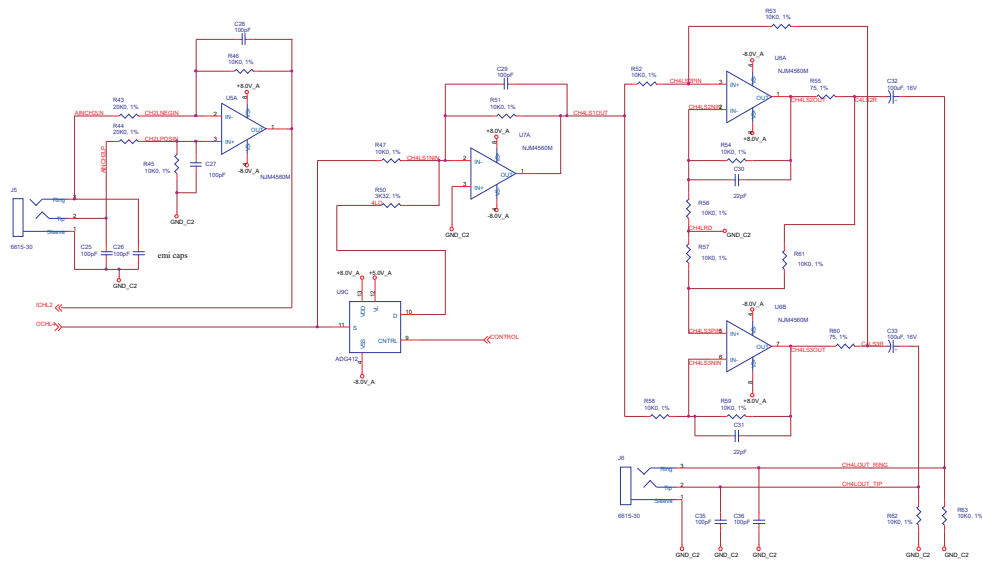
Rev		1
Title		View: 6815-30 Break-out Board - CH 1/3 LEFT
Doc		Document Number
C		XXXX-XXXX-XX
Date		Wednesday, December 31, 2008 10:00 AM

## CH 1/3 RIGHT



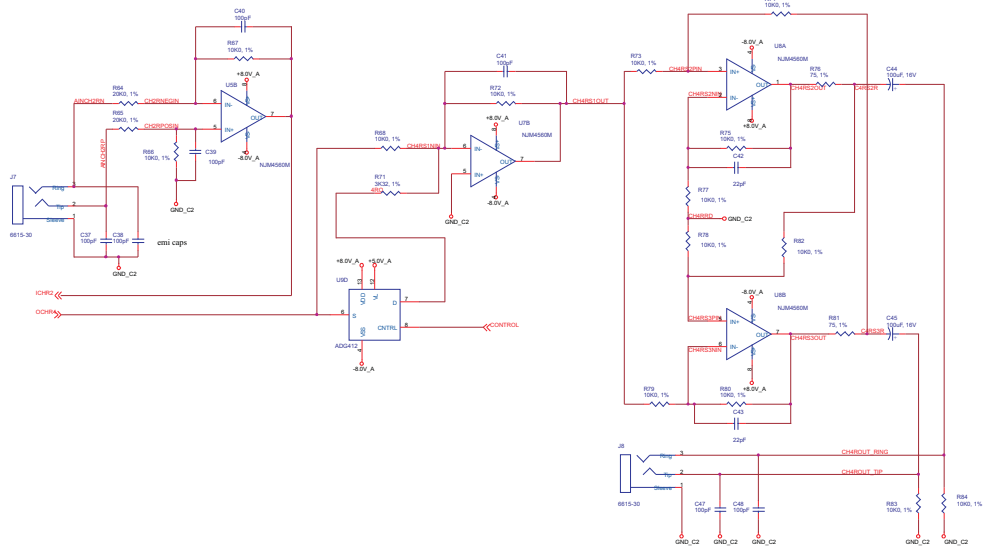
<div style="border: 1px solid black; height: 100px; width: 100%;"></div>				
File      WAVE/495-000 Break-out Board - CH 1/3 RIGHT				
Size	Document Number			Rev
C	XXX - XXXX - X			A1
Date	Wednesday December 01 1999	Event	3 rd	7

## CH 2/4 LEFT



<div style="border: 1px solid black; height: 100px; width: 100%;"></div>									
File      WAVE/495-000 Break-out Board - CH 214 LEFT									
Size	Document Number								File
C	XXX - XXXX - X								A1
Date	Wednesday December 01 1999		Sheet	4	of	7			

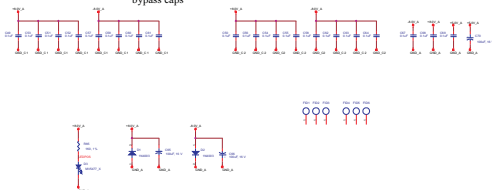
## CH 2/4 RIGHT



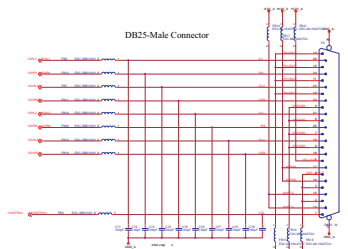
<div style="border: 1px solid black; height: 100px; width: 100%;"></div>									
Title <b>WAVE/495-000 Break-out Board - CH 2/4 RIGHT</b>									
Size	Document Number								Rev
C	XXX - XXXX - X								A1
Date	Wednesday December 01 1995		Drawn	by		of		7	

## POWER AND DB-25 CONNECTOR

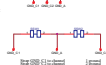
Op-amp and switch  
bypass caps



DB25-Male Connector



For layout: place in  
channel one cap



Project Name: DB25-Male Connector	Project Number: 123456789
Author: John Doe	Date: 2023-10-27
Version: 1.0	Page: 1 of 1

REVISION HISTORY

A1 - Wave/496-000 Break-out Board: Schematic Review 10/14/99

STUFF OPTIONS
