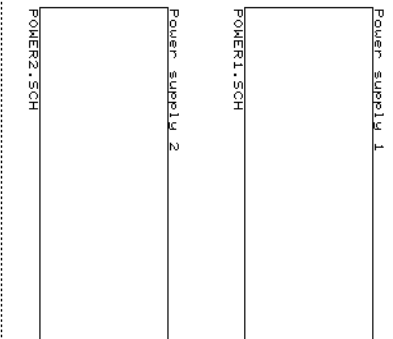


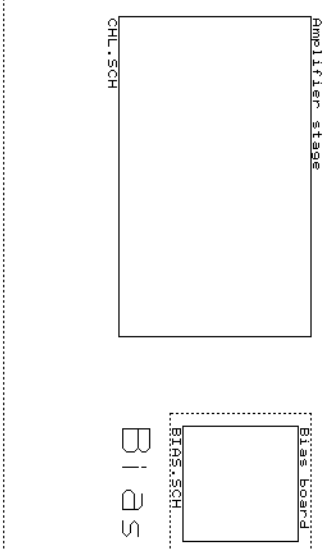
# Power supply



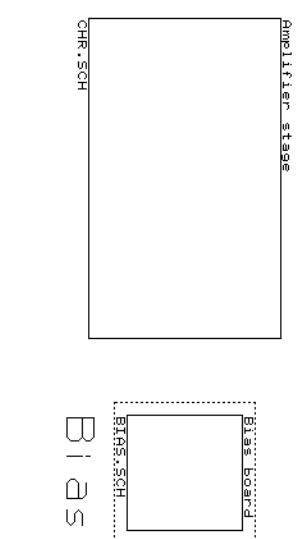
# Inputs



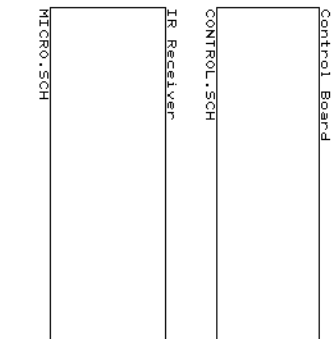
# Left Channel



# Right Channel



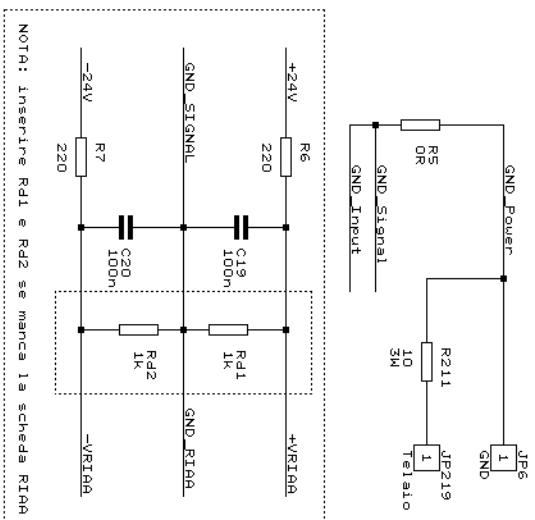
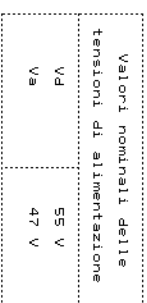
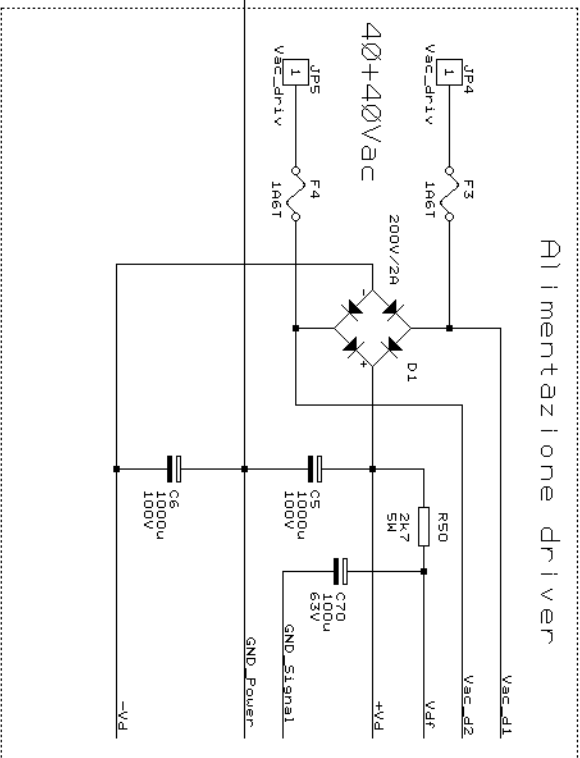
# Control SMT Board

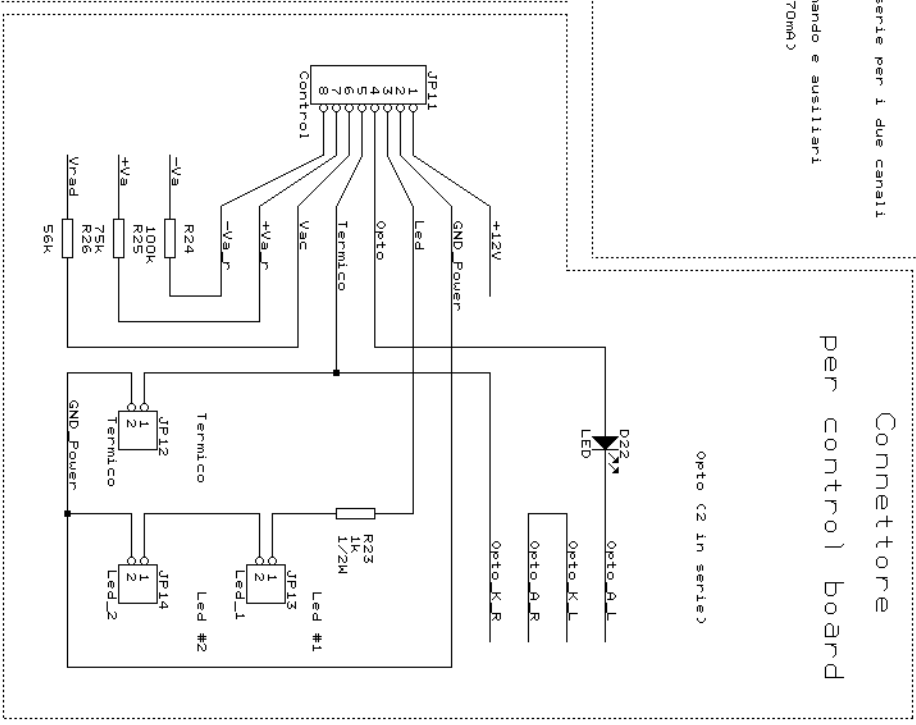
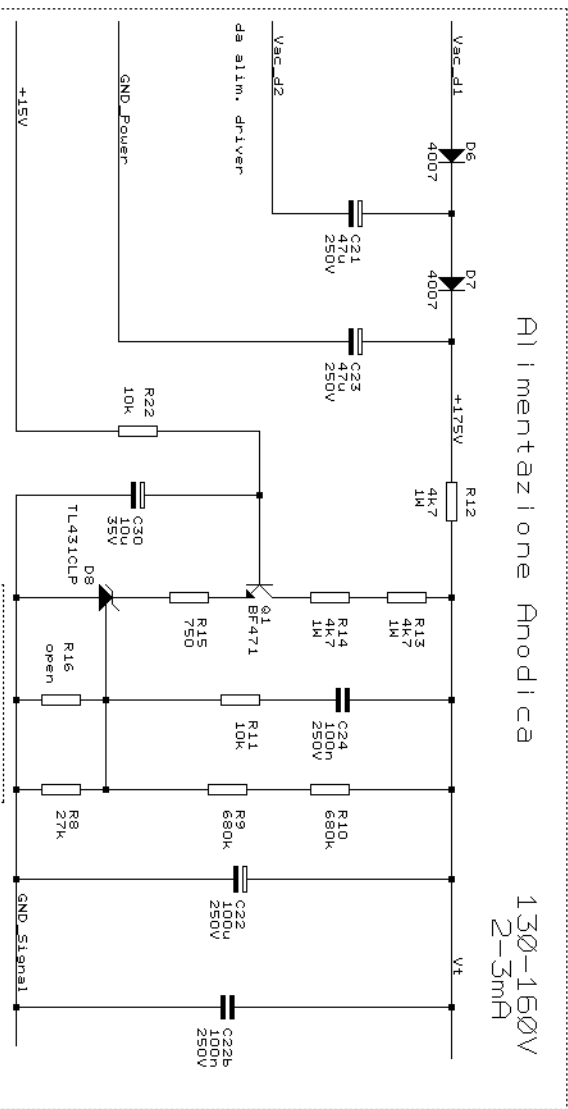
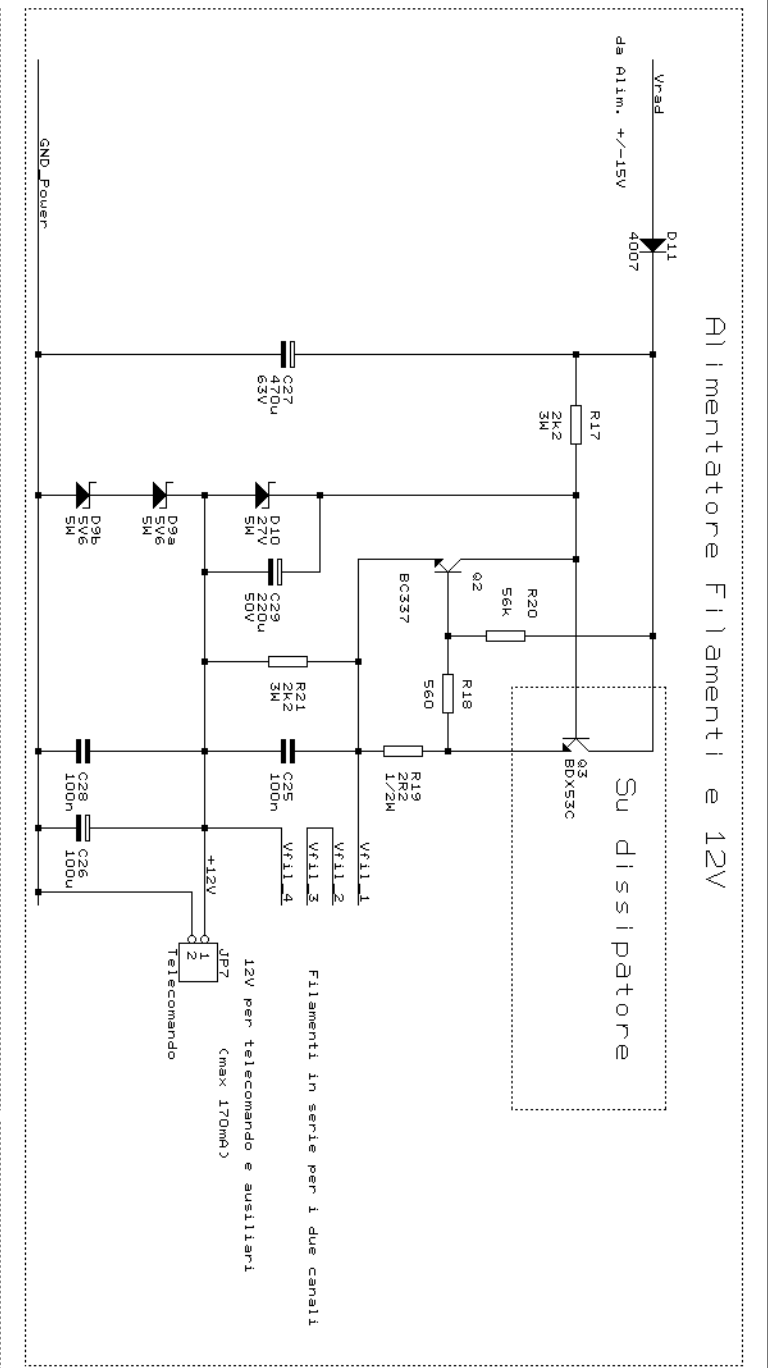


Unico rev. C

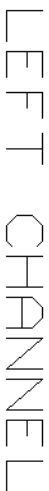
16/10/2004

A.R.I.A. s.r.l.		
Title		
UNICO - Hybrid Power Amplifier		
Size	Document Number	REV
A0	Block Scheme	b
Date: October 18, 2004 Sheet 1 of 10		

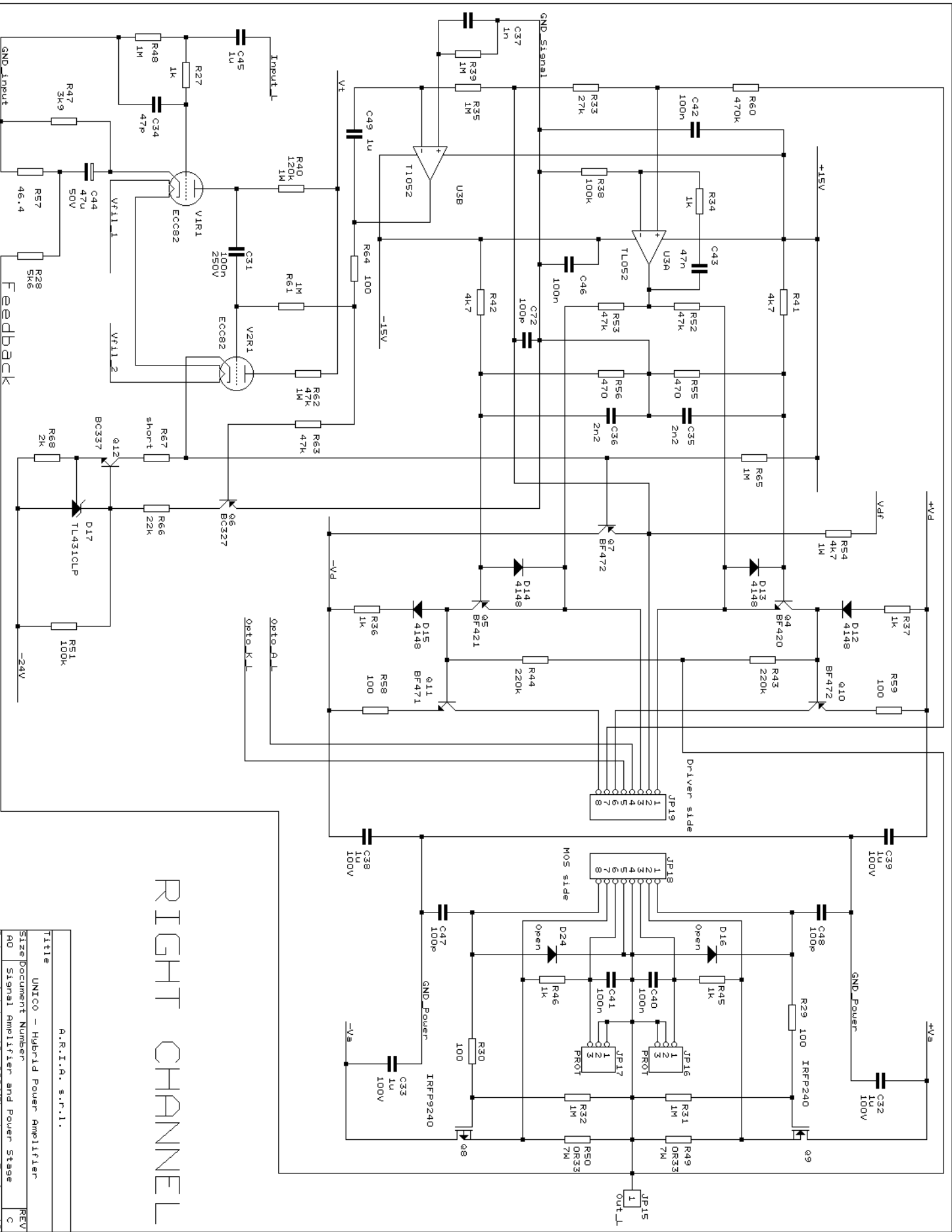




Title		A.R.I.A. s.r.l.
Size		UNICO - Hybrid Power Amplifier
Document Number		REV
AD		Power Supply (II)
Date:		October 18, 2004
Sheet		3 of 10



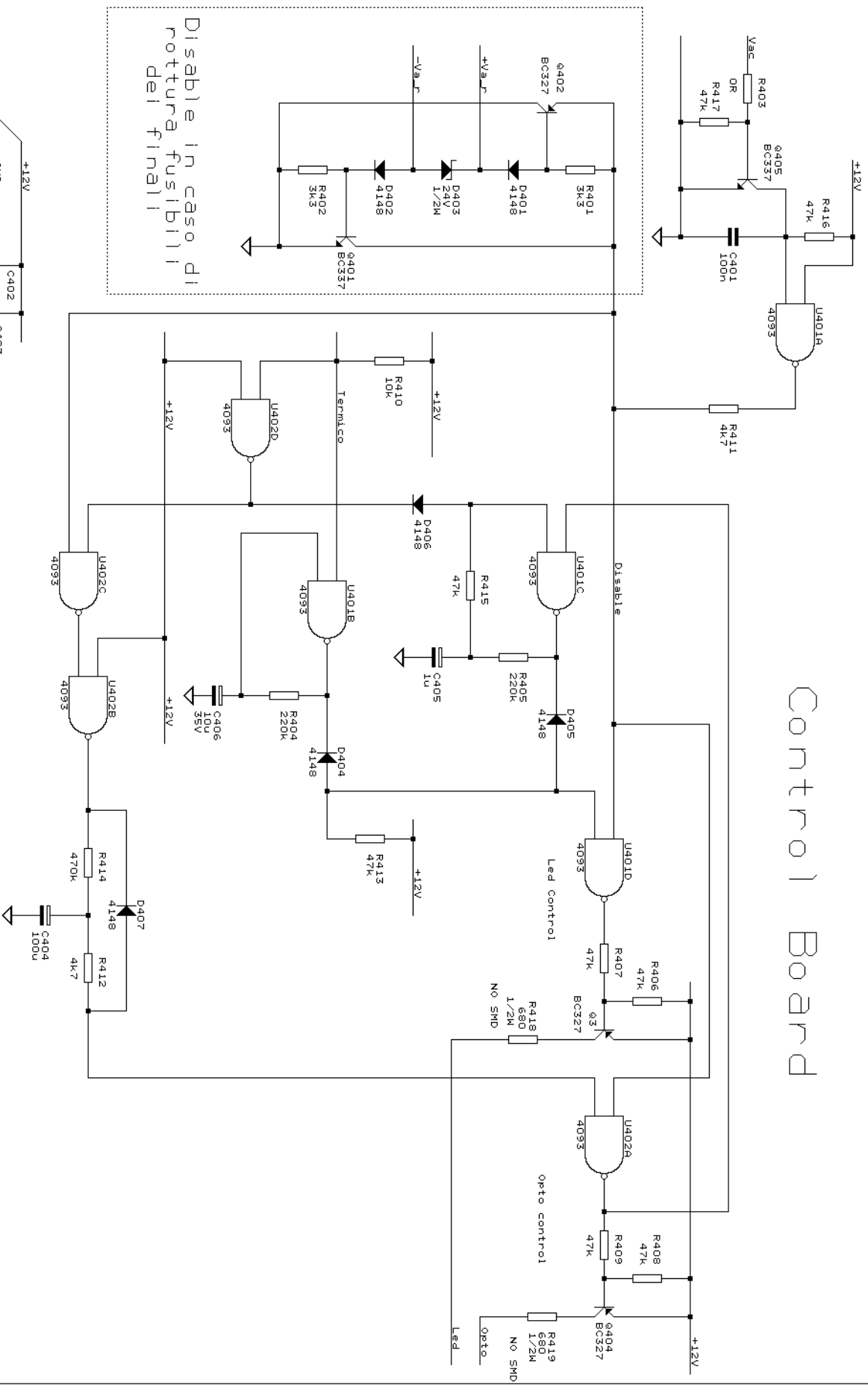
A.R.I.A. s.r.l.	
Title UNICO - Hybrid Power Amplifier	
Size Document Number	REV
A0 Signal Amplifier and Power Stage	C
Date: October 18, 2004 Sheet 6 of 10	



# RIGHT CHANNEL

Title		A.R.I.A. s.r.l.
Size		UNICO - Hybrid Power Amplifier
Document Number		REV
AD		Signal Amplifier and Power Stage
Date:		October 18, 2004
Sheet		5 of 10

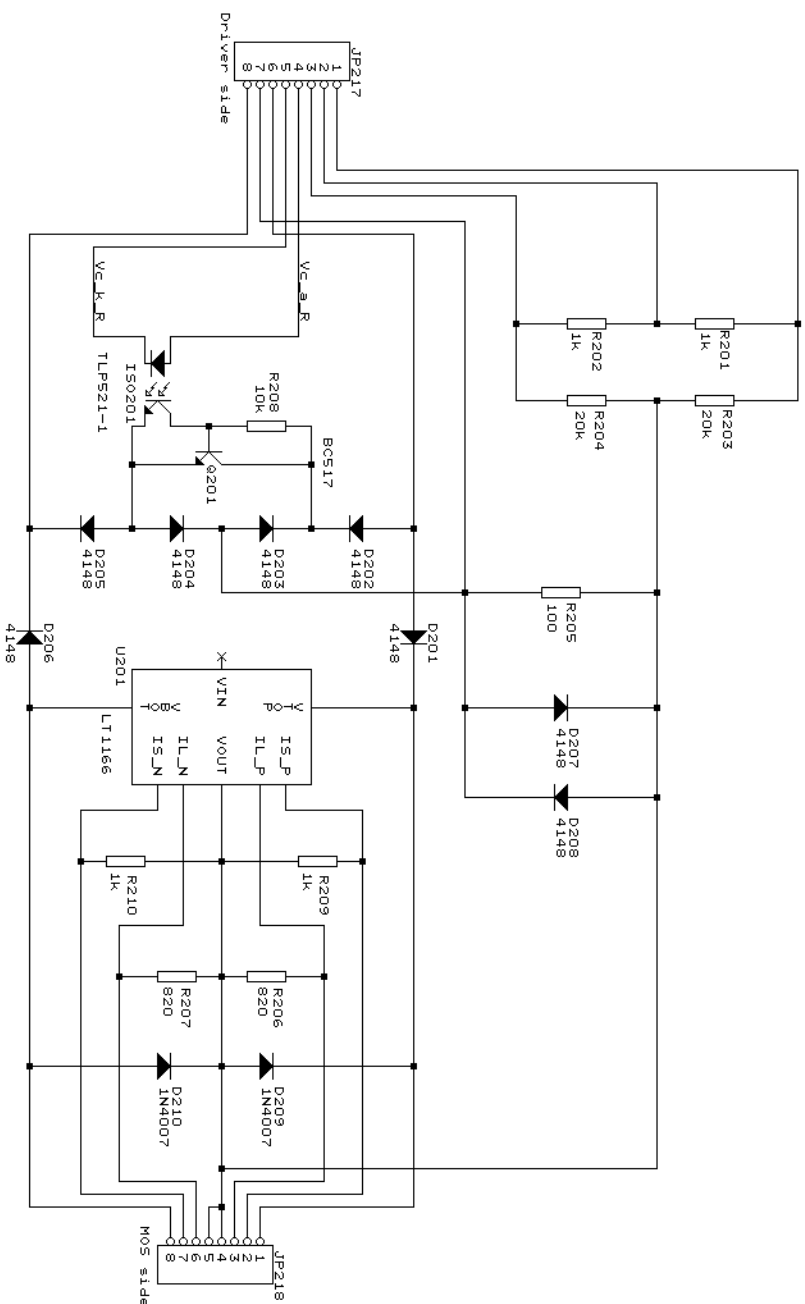
# Control Board



## NOTE:

The number on the names of the components printed on the PCB must be added to 400 to give the number reported on the schematic

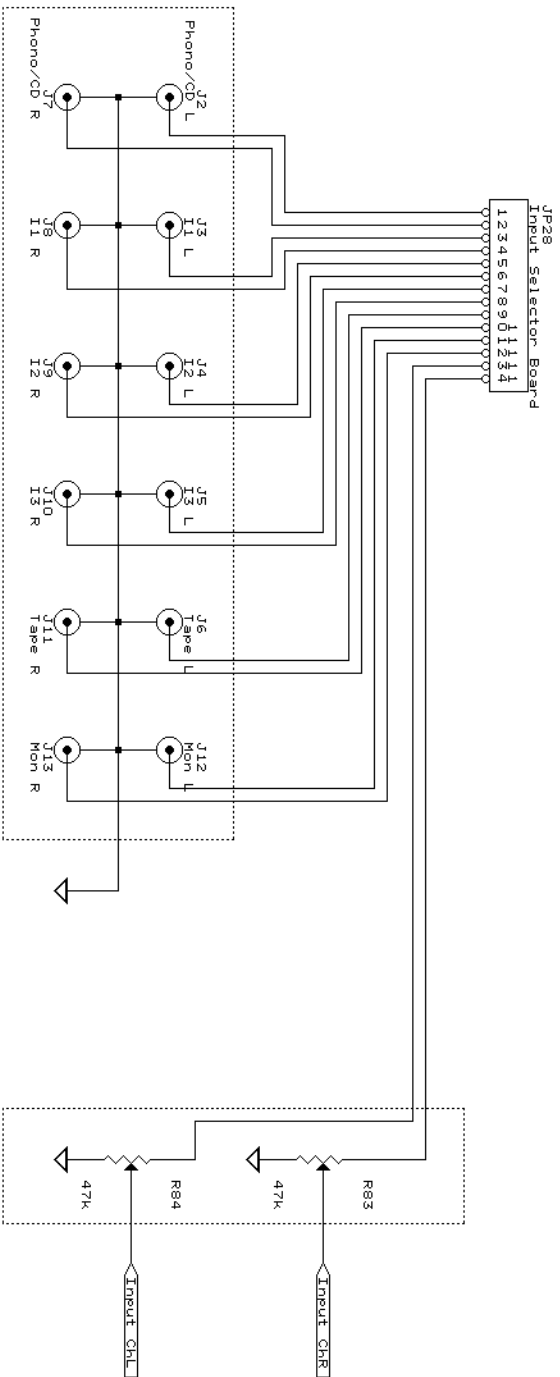
Title		A.R.I.A. s.r.l.	
Size		UNICO - Hybrid Power Amplifier	
Document Number		REV	
AD		Control Board	
Date:		October 18, 2004	
Sheet		8 of 10	



# NOTE:

The number on the names of the components printed on the PCB must be added to 200 to give the number reported on the schematic

Title		A.R.I.A. s.r.l.	
Size		UNICO - Hybrid Power Amplifier	
Document Number		REV	
A0		Bias Control Board	
Date:		October 18, 2004	
Sheet		7 of 10	



A.R.I.A. s.r.l.	
Title UNICO - Hybrid Power Amplifier	
Size Document Number	REV
A0	C
Date: October 18, 2004	Sheet 4 of 10





# DA SISTEMARE

