

A

B

C

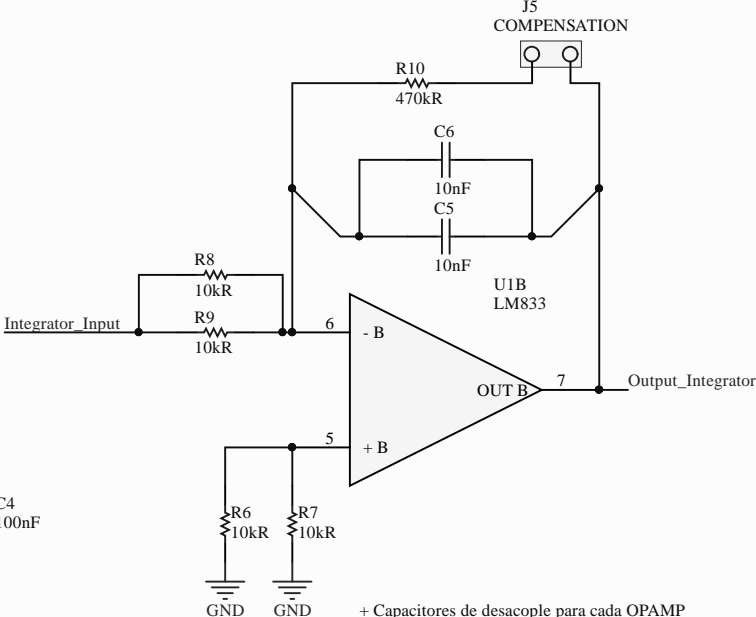
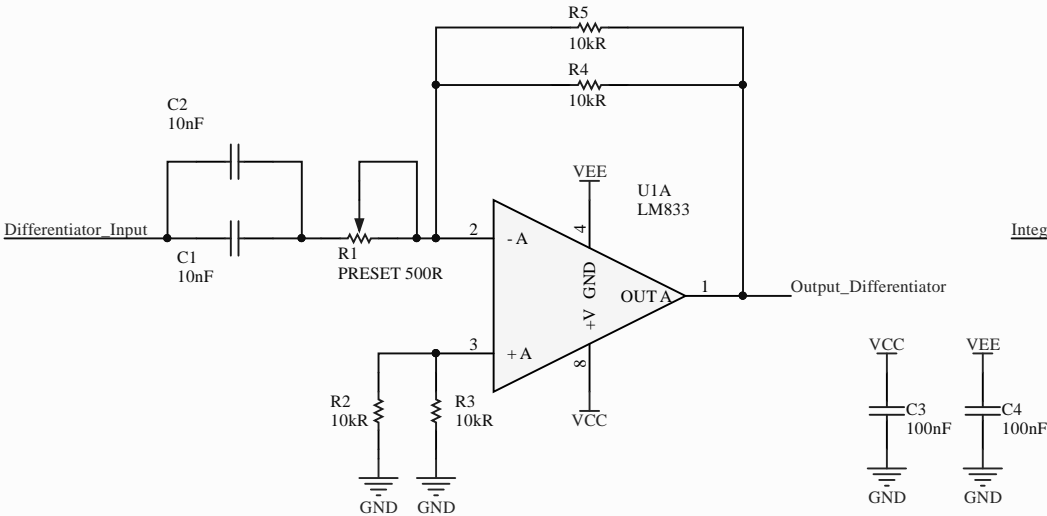
D

A

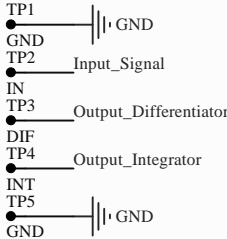
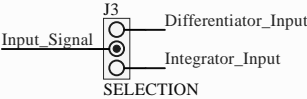
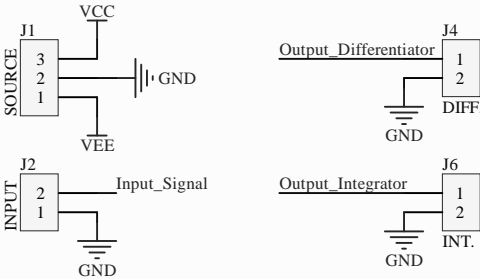
B

C

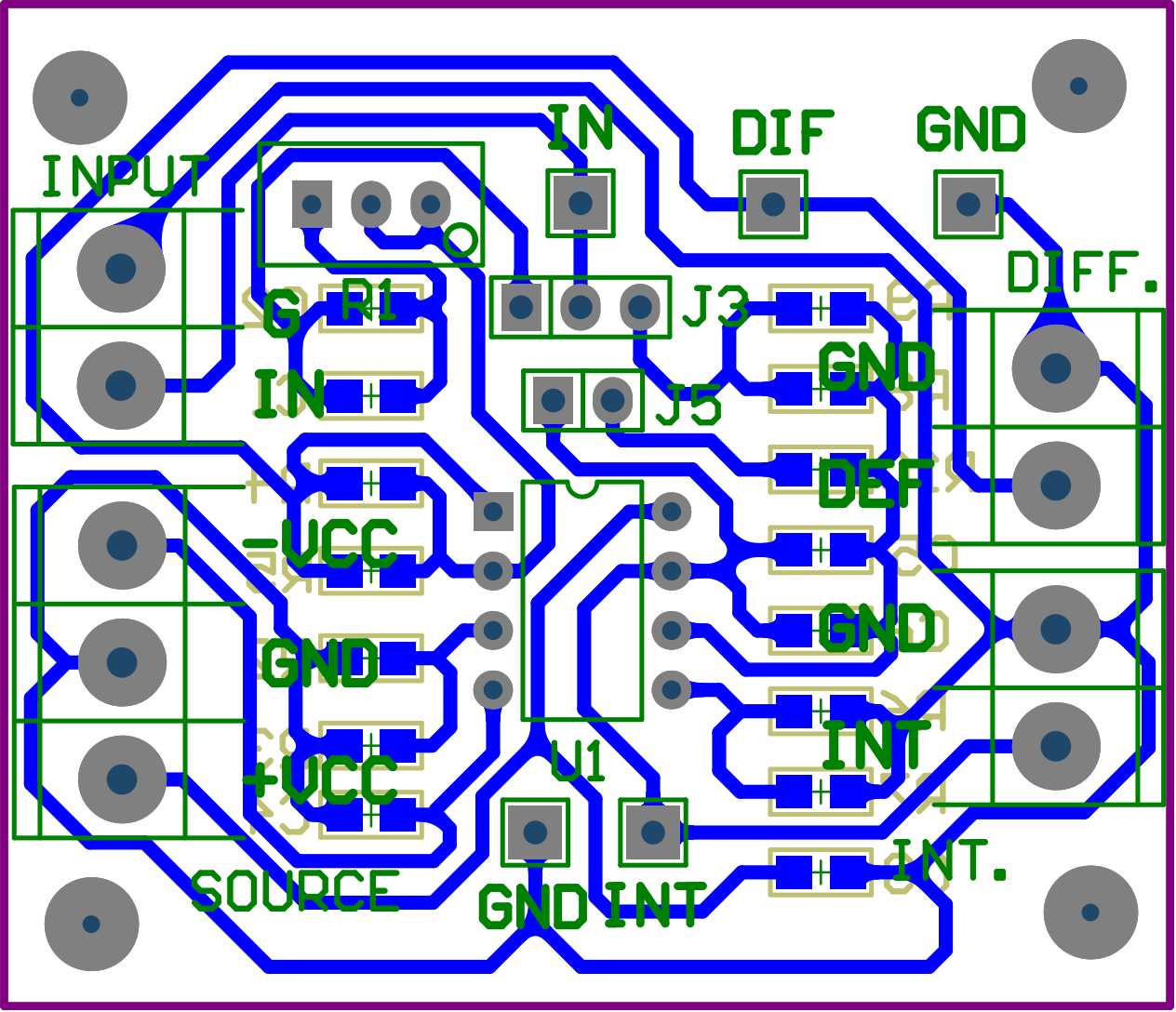
D

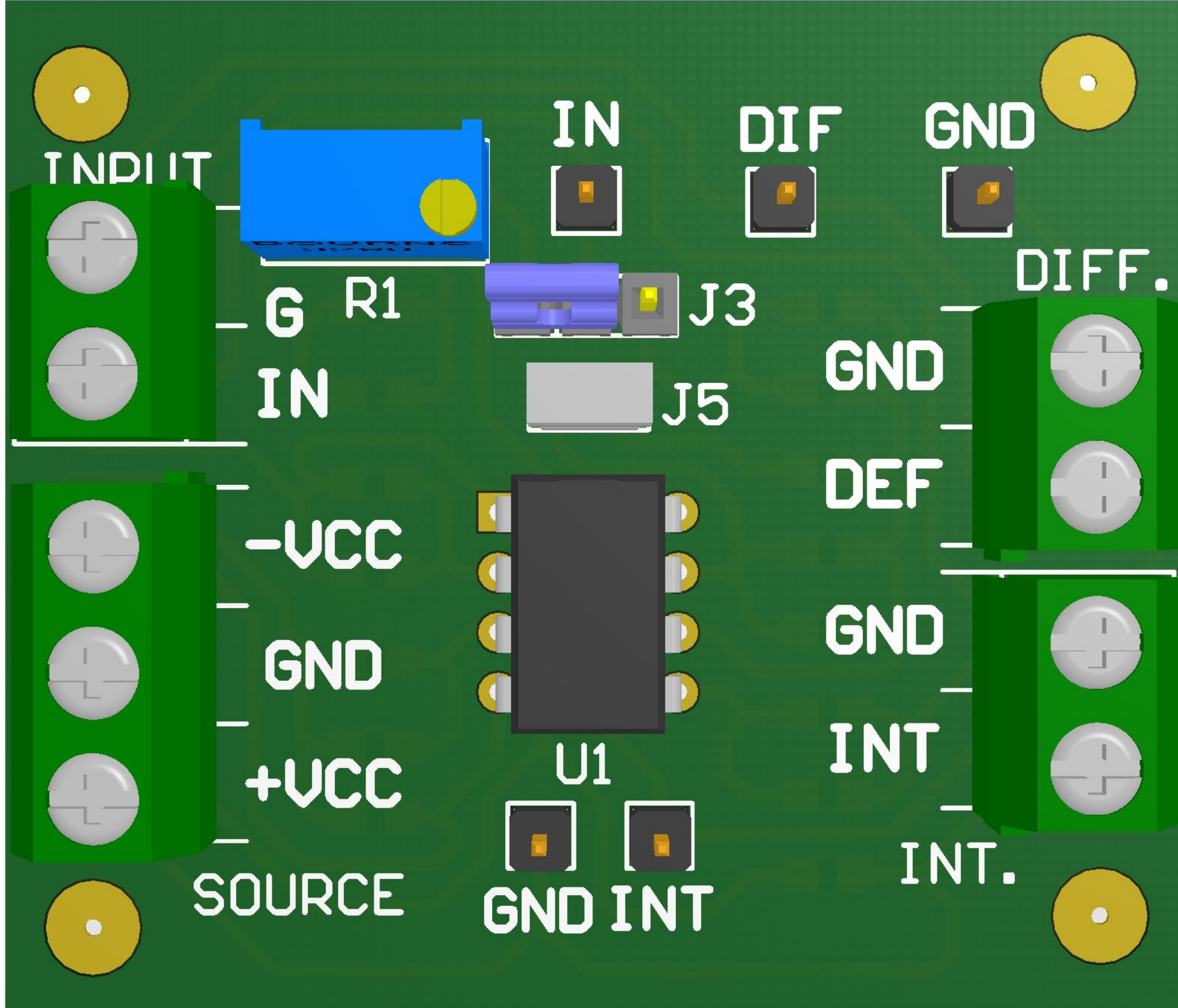


- + Capacitores de desacople para cada OPAMP
- + JUMPER de entrada para no cargar con ambos circuitos al medir impedancia de entrada
- + x2 res y cap porque quiero un valor no comercial
- + Resistencias para compensar efecto de bias



Title		
Size	Number	Revision
A4		
Date:	27/08/2019	Sheet of
File:	C:\Users\...\IntegroDiferencial_SCH.Sch	Drawn By:





Description	Designator	LibRef	Quantity
CAP 10nF 0805	C1, C2, C5, C6	CAP	4
CAP 100nF 0805	C3, C4	CAP	2
BORNERA 3	J1	BORNERA 3	1
BORNERA 2	J2	BORNERA 2	1
JUMPER	J3	JUMPER3	1
BORNERA 2	J4	BORNERA 2	1
JUMPER	J5	JUMPER	1
BORNERA 2	J6	BORNERA 2	1
PRESET 500R	R1	PRESET	1
RES 10kR 0805	R2, R3, R4, R5, R6, R7, R8, R9	RES	8
RES 470kR 0805	R10	RES	1
TESTPOINT	TP1, TP5	TP	2
TESTPOINT	TP2	TP	1
TESTPOINT	TP3	TP	1
TESTPOINT	TP4	TP	1
Dual Audio Operational Amplifier	U1	LM833	1