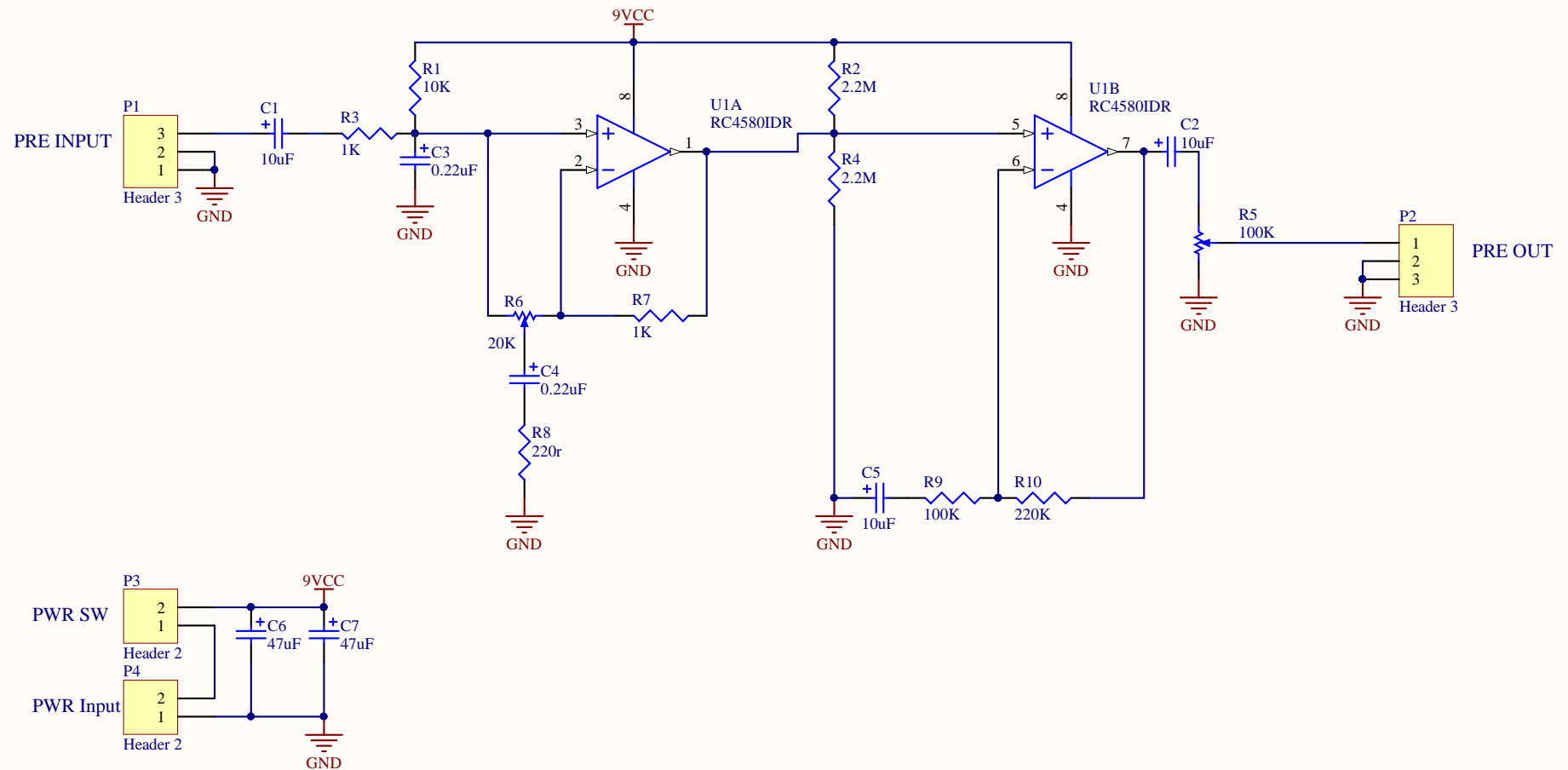
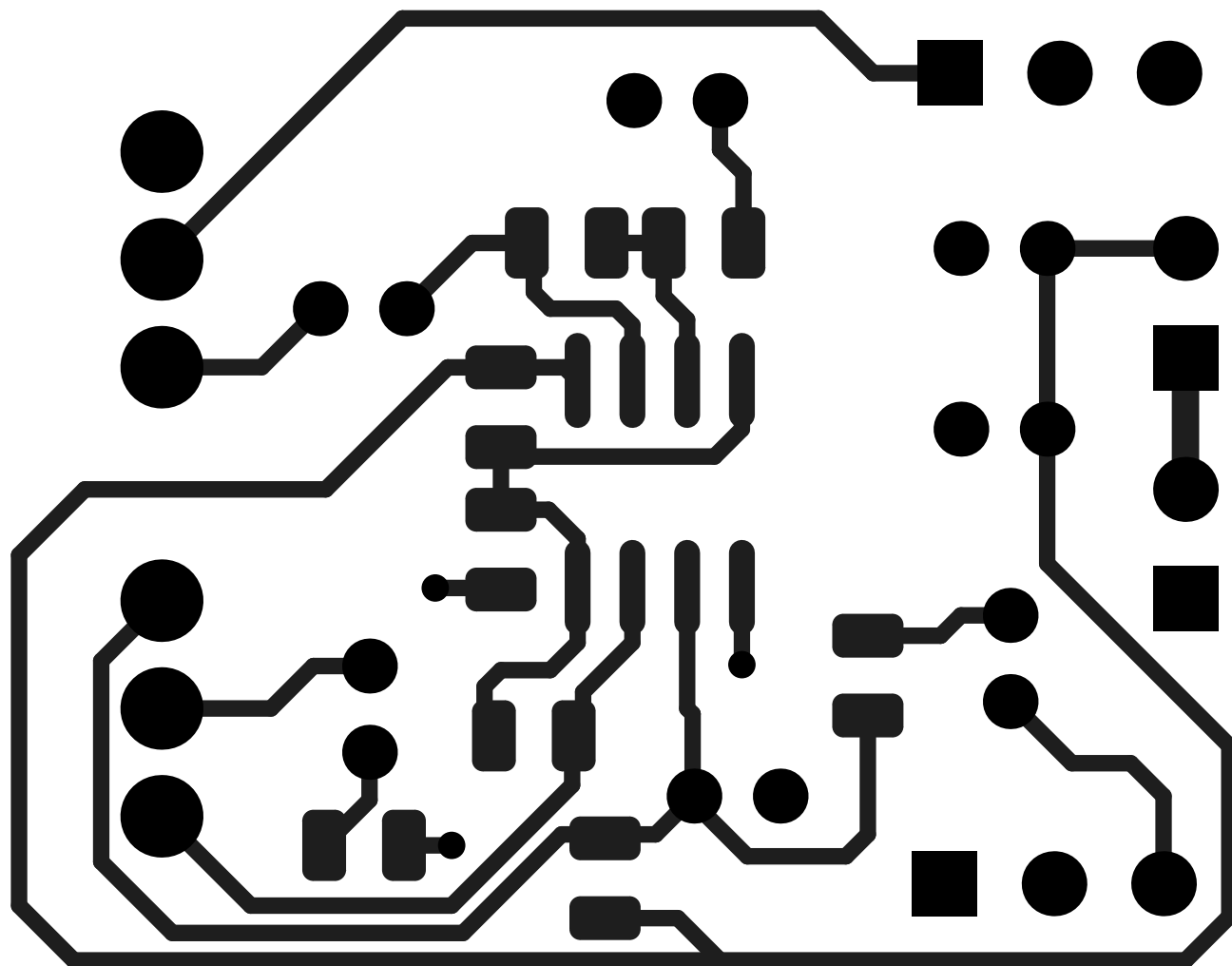


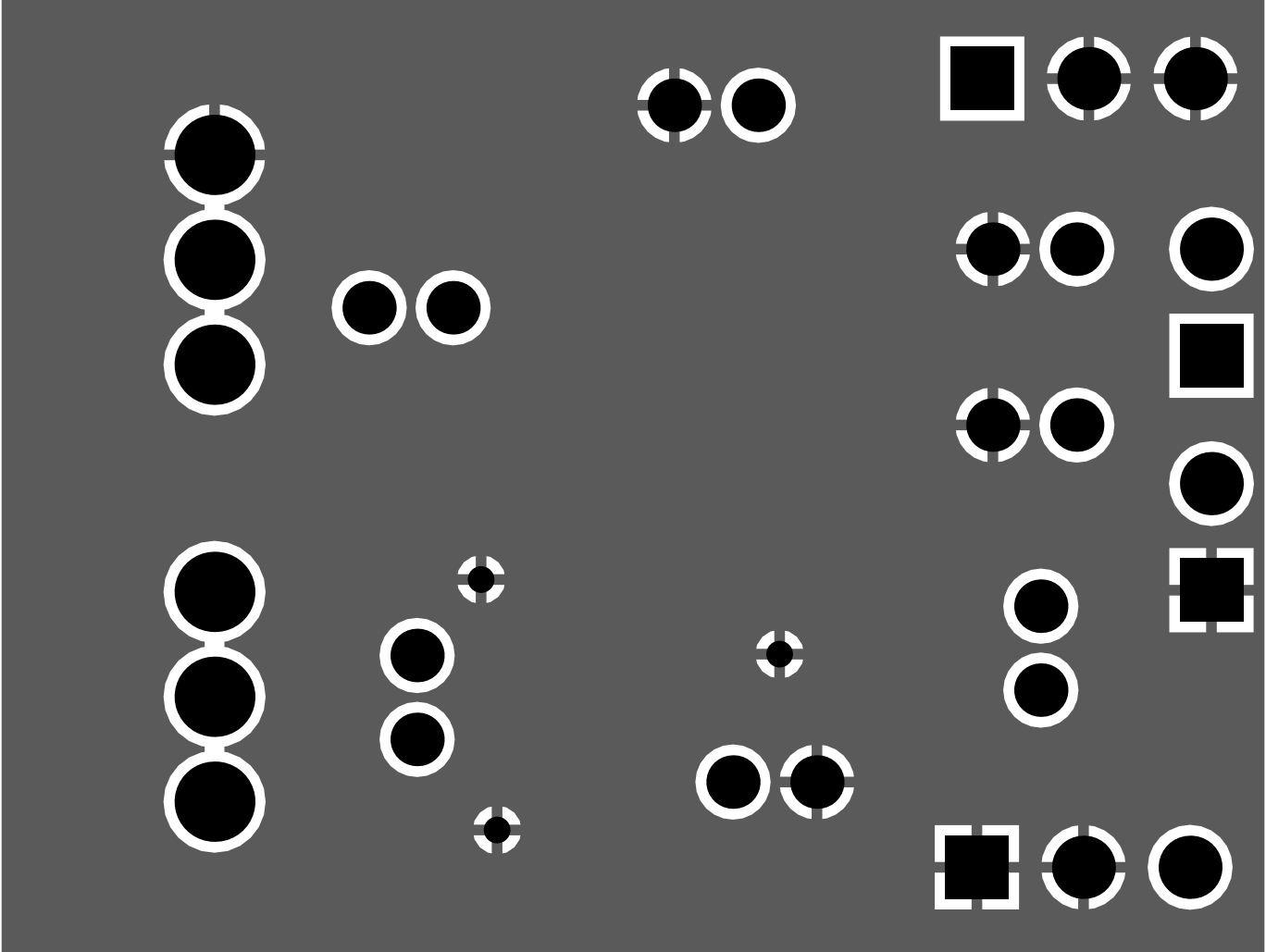
# uPre V2

adamjvr May 2016



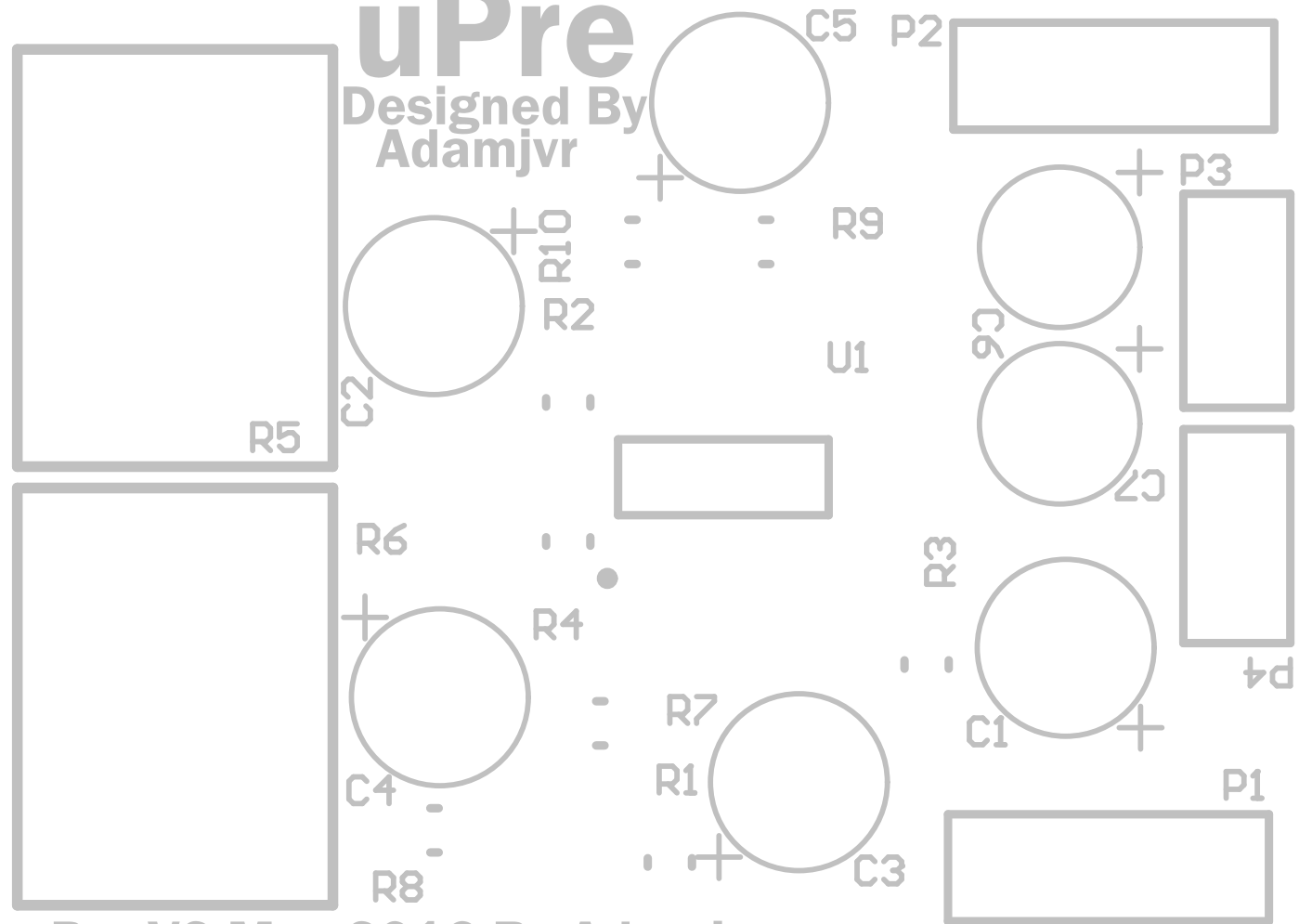
Title		
Size	Number	Revision
A		
Date:	5/12/2016	Sheet of
File:	C:\Users\...\uPre V2.SchDoc	Drawn By:



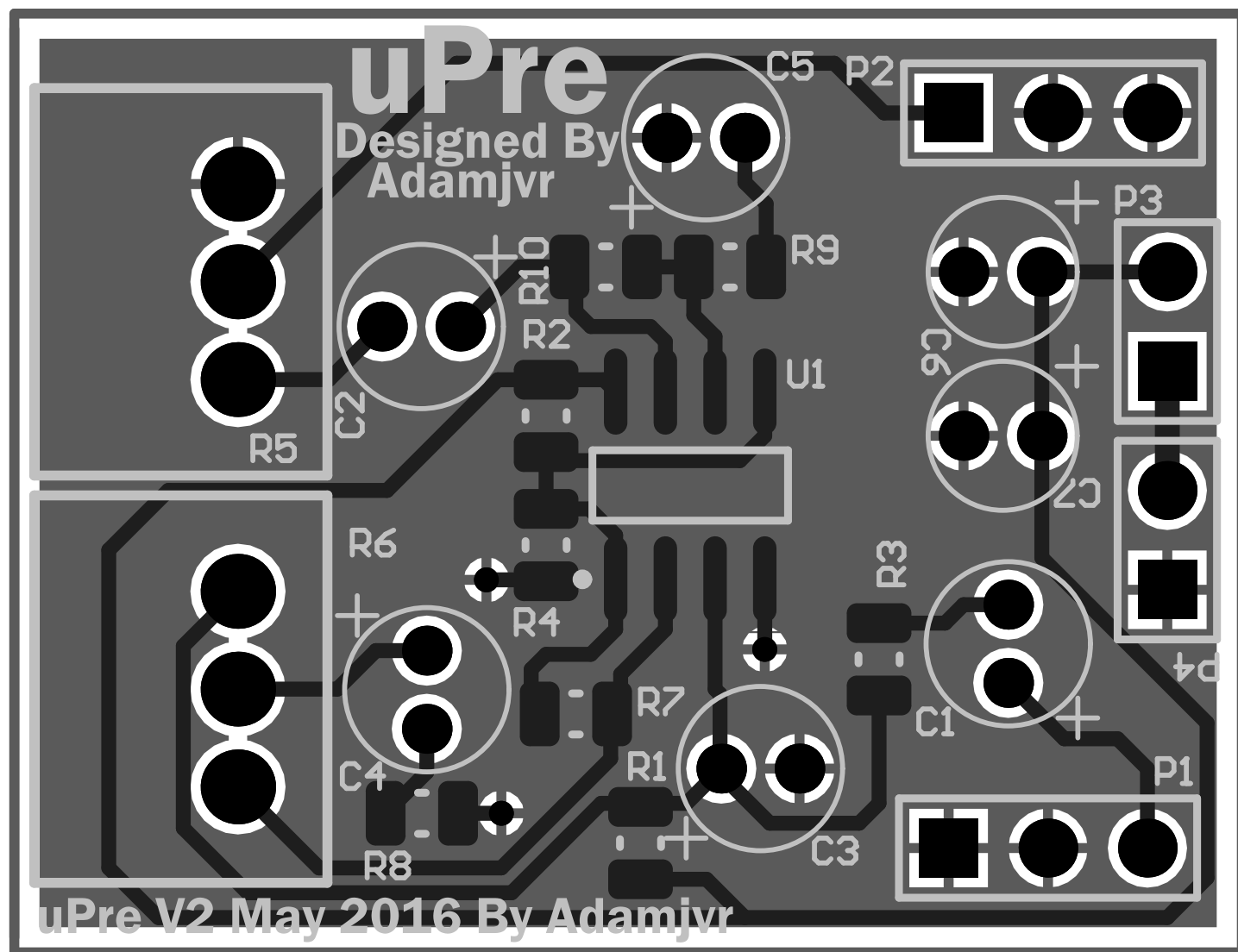


uPre

Designed By  
Adamjvr



uPre V2 May 2016 By Adamjvr



<Parameter Title not found>

uPre V2.PrjPcb

uPre V2.PrjPcb

None



				Report Date: 5/12/2016	3:01:35 PM						Think it, Design it, Build it™
				Print Date: 12-May-16	3:01:40 PM						
Description	Footprint	Quantity	Name	Designator	#Column Name Error:Manufacturer1	#Column Name Error:Manufacturer1	mm Name Error:Unit #	#Column Name Error:Manufacturer2	#Column Name Error:Manufacturer2	mm Name Error:Unit #	Total Price (\$)
CAP ALLUM 10UF 20% 16V RADIAL	4X6mmCAP	3		C1, C2, C5							0
CAP ALLUM 0.22UF 20% 50V RADIAL	4X6mmCAP	2		C3, C4							0
CAP ALLUM 47UF 20% 25V RADIAL	5X12.5mmCAP - BLUE	2		D6, C7							0
Header, 3-Pin	HDR1X3	2		P1, P2							0
Header, 2-Pin	HDR1X2	2		P3, P4							0
RES SMD 10K OHM 1% 1/8W 0805	R0805	1		R1							0
RES SMD 2.2M OHM 1% 1/8W 0805	R0805	2		R2, R4							0
RES SMD 1K OHM 1% 1/8W 0805	R0805	2		R3, R7							0
POT 100K OHM 1/20W CARBON LINEAR	BOURNS_PT0X0SERIES_POT	1		R5							0
POT 20K OHM 1/20W CARBON LINEAR	BOURNRS_PT0X0SERIES_POT	1		R6							0
RES SMD 220 OHM 1% 1/8W 0805	R0805	1		R8							0
RES SMD 100K OHM 1% 1/8W 0805	R0805	1		R9							0
RES SMD 220K OHM 1% 1/8W 0805	R0805	1		R10							0
IC OPAMP AUDIO 12MHZ 8SOIC Low Noise, High Performance, High Fidelity Dual Audio Operational Amplifier, 8-pin Narrow SOIC		1		U1							0
TOTAL PRICE											0.000