





Bill of Materials

<Parameter Title not found>

Source Data From: walkEEG_pre_amp.PrjPCB

Project: walkEEG_pre_amp.PrjPCB

Variant: None

Creation Date: 2013/8/14 10:15:03
Print Date: 41500 41500.42716

Footprint	Comment	LibRef	Designator	Description	Quantity
0402		Cap Semi, Cap	C1, C2, C3, C4, C5, C6, C7, C8, C9, C10,	Capacitor (Semiconductor SIM Model),	26
		Semi, Cap	C11, C12, R1, R2, R3, R4, R5, R6, R7,	Capacitor (Semiconductor SIM Model),	
		Semi, Cap	R10, R12, R13, R15, R16, R17, R18	Capacitor (Semiconductor SIM Model),	
		Semi, Cap		Capacitor (Semiconductor SIM Model),	
		Semi, Cap		Capacitor (Semiconductor SIM Model),	
		Semi, Cap		Capacitor (Semiconductor SIM Model),	
		Semi, Cap		Capacitor (Semiconductor SIM Mode	
		Semi, Cap		,	
		Semi, Cap			
		Semi, Cap			
		Semi, Cap			
		Semi, Res3,			
		Res3, Res3,			
		Res3, Res3,			
		Res3, Res3,			
		Res3, Res3,			
		Res3, Res3,			
		Res3, Res3,			
		Res3			
PIN2	Neon	Neon	DS1, DS2	Neon Bulb	2
HDR1X2	Header 2	Header 2	P1, P2	Header, 2-Pin	2
HDR2X7	Header 7X2	Header 7X2	P3	Power, Control and Info Connection	
PIN1	Plug	Plug	P4, P5	Plug	2
TO236	2N4117A/VISHA	JFET N	Q1, Q2	j	2
	Υ				
CP_20_10	AD8232ACPZ-	AD8232ACPZ-	U1	Imported	
	R7	R7		·	
ADI-R-8_N	AD8599ARZ	AD8599ARZ	U2	Double Channel Wide Bandwidth	
				Operational Amplifier, 10 MHz BW, 16	
				V/us SR, Industrial, 8-pin SOIC (R-8), Tube	
			!	, , , , , , , , , , , , , , , , , , , ,	37
Approved		Notes			