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# PcbBOM Version 1.0
# Date: Do 09 Apr 2015 07:41:30 GMT UTC
# Author: Stephan Boettcher
# Title: EPTPREAMPS - PCB BOM
# Quantity, Description, Value, RefDes
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CNC32PE 10µF          3/3  X1/C12 X2/C12 X2/C22
CS0IC10 RH1498MW      2/2  X1/U2 X2/U2
HCESC10 HCESC_10_M47_1S 2/2  T1 T2
MELF 1N6642          3/3  X1/D1 X2/D1 X2/D2
OmneHSM MNS0-25-AA-N-ETH 2/2  CONN1 CONN3
S0IC8 LT1498          2/2  X1/U2N X2/U2N
S0T23 BF862           8/8  L1/Q1 L2/Q1 L3/Q1 L4/Q1 L5/Q1 L6/Q1
                        L7/Q1 L8/Q1
S0T23_5 AD8005        8/8  L1/U1 L2/U1 L3/U1 L4/U1 L5/U1 L6/U1
                        L7/U1 L8/U1
SoloBoa eptpreamps    1/1  BOARD
T046 RH1009           1/1  X1/U1
UB 2N2857UB           8/8  L1/Q3 L2/Q3 L3/Q3 L4/Q3 L5/Q3 L6/Q3
                        L7/Q3 L8/Q3
UB 2N4957UB           8/8  L1/Q2 L2/Q2 L3/Q2 L4/Q2 L5/Q2 L6/Q2
                        L7/Q2 L8/Q2
UB 2N7616UB           1/1  X2/Q2
UB 2N7626UB           2/2  X1/Q1 X2/Q1
c0603 1.5kΩ           8/8  L1/R4 L2/R4 L3/R4 L4/R4 L5/R4 L6/R4
                        L7/R4 L8/R4
c0603 10.0kΩ          6/6  R83 R84 R85 R86 R87 X2/R25
c0603 10nF            10/10 C80 C81 C811 C82 C83 C84 X1/C10 X1/C20
                        X2/C10 X2/C20
c0603 10Ω             3/3  X1/R16 X2/R16 X2/R26
c0603 12.1kΩ          8/8  L1/R7 L2/R7 L3/R7 L4/R7 L5/R7 L6/R7
                        L7/R7 L8/R7
c0603 121kΩ           3/3  X1/R13 X2/R13 X2/R23
c0603 1kΩ             8/8  L1/R9 L2/R9 L3/R9 L4/R9 L5/R9 L6/R9
                        L7/R9 L8/R9
c0603 1pF             8/8  L1/C2 L2/C2 L3/C2 L4/C2 L5/C2 L6/C2
                        L7/C2 L8/C2
c0603 2.21kΩ          1/1  X1/R20
c0603 221Ω            3/3  X1/R10 X2/R10 X2/R20
c0603 24.9Ω           3/3  X1/R14 X2/R14 X2/R24
c0603 3.32kΩ          12/12 L1/R8 L2/R8 L3/R8 L4/R8 L5/R8 L6/R8
                        L7/R8 L8/R8 X1/R11 X1/R21 X2/R11 X2/R22
c0603 4.75kΩ          1/1  X2/R21
c0603 475Ω            16/16 L1/R3 L1/R31 L2/R3 L2/R31 L3/R3 L3/R31
                        L4/R3 L4/R31 L5/R3 L5/R31 L6/R3 L6/R31
                        L7/R3 L7/R31 L8/R3 L8/R31
c0603 47pF            3/3  X1/C11 X2/C11 X2/C21
c0603 6.81kΩ          12/12 L1/R6 L2/R6 L3/R6 L4/R6 L5/R6 L6/R6
                        L7/R6 L8/R6 X1/R12 X1/R15 X2/R12 X2/R15
c0603 75Ω             24/24 L1/R12 L1/R13 L1/R62 L2/R12 L2/R13
                        L2/R62 L3/R12 L3/R13 L3/R62 L4/R12
                        L4/R13 L4/R62 L5/R12 L5/R13 L5/R62
                        L6/R12 L6/R13 L6/R62 L7/R12 L7/R13
                        L7/R62 L8/R12 L8/R13 L8/R62

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c0603	845Ω 1%	8/8	RS1 RS2 RS3 RS4 RS5 RS6 RS7 RS8
c0603	ferrit	4/4	X1/L1 X1/L2 X2/L1 X2/L2
c0805	100MΩ	8/8	L1/R2 L2/R2 L3/R2 L4/R2 L5/R2 L6/R2 L7/R2 L8/R2
c0805	100nF	63/63	L1/C12 L1/C13 L1/C3 L1/C31 L1/C62 L1/C7 L1/C8 L2/C12 L2/C13 L2/C3 L2/C31 L2/C62 L2/C7 L2/C8 L3/C12 L3/C13 L3/C3 L3/C31 L3/C62 L3/C7 L3/C8 L4/C12 L4/C13 L4/C3 L4/C31 L4/C62 L4/C7 L4/C8 L5/C12 L5/C13 L5/C3 L5/C31 L5/C62 L5/C7 L5/C8 L6/C12 L6/C13 L6/C3 L6/C31 L6/C62 L6/C7 L6/C8 L7/C12 L7/C13 L7/C3 L7/C31 L7/C62 L7/C7 L7/C8 L8/C12 L8/C13 L8/C3 L8/C31 L8/C62 L8/C7 L8/C8 X1/C14 X1/C3 X1/C4 X2/C14 X2/C24 X2/C3 X2/C4
c0805	10MΩ	20/20	L1/R1 L1/R51 L2/R1 L2/R51 L3/R1 L3/R51 L4/R1 L4/R51 L5/R1 L5/R51 L6/R1 L6/R51 L7/R1 L7/R51 L8/R1 L8/R51 R13 R14 R15 R16
c1206	10nF	28/28	C13 C14 C15 C16 L1/C1 L1/C51 L1/C52 L2/C1 L2/C51 L2/C52 L3/C1 L3/C51 L3/C52 L4/C1 L4/C51 L4/C52 L5/C1 L5/C51 L5/C52 L6/C1 L6/C51 L6/C52 L7/C1 L7/C51 L7/C52 L8/C1 L8/C51 L8/C52
cmm320m	321Y021F58H	2/2	CONN2 CONN4
p1206	10μF	3/3	X1/C93 X2/C92 X2/C93
p1206	G15K4D489	2/2	R80 R81
p1206	none	2/2	R811 R82
p1510	22μF	8/8	X1/C1 X1/C13 X1/C2 X1/C21 X2/C1 X2/C13 X2/C2 X2/C23