

Sample_SCH.NET

[PARTS]

C1 3216-C-1206 SYM=2R2UF-1 VAL=2.2UF MNA=TDK MPT=C3216X7R1C225K
DSC=Cap,Chip,2.2uF,16V USE=Y
C2 1608-C-0603 SYM=100PF-1 VAL=100PF MNA=Panasonic MPT=ECU-V1H101JCV
CPN="Digi-Key PCC101ACVCT-ND" DSC=Cap,Chip,100pF,50V USE=Y
C3 3216-C-1206 SYM=2R2UF-1 VAL=2.2UF MNA=TDK MPT=C3216X7R1C225K
DSC=Cap,Chip,2.2uF,16V USE=Y
C4 1608-C-0603 SYM=100PF-1 VAL=100PF MNA=Panasonic MPT=ECU-V1H101JCV
CPN="Digi-Key PCC101ACVCT-ND" DSC=Cap,Chip,100pF,50V USE=Y
C5 1608-C-0603 SYM=100PF-1 VAL=100PF MNA=Panasonic MPT=ECU-V1H101JCV
CPN="Digi-Key PCC101ACVCT-ND" DSC=Cap,Chip,100pF,50V USE=Y
C6 1608-C-0603 SYM=100PF-1 VAL=100PF MNA=Panasonic MPT=ECU-V1H101JCV
CPN="Digi-Key PCC101ACVCT-ND" DSC=Cap,Chip,100pF,50V USE=Y
C7 1608-C-0603 SYM=100PF-1 VAL=100PF MNA=Panasonic MPT=ECU-V1H101JCV
CPN="Digi-Key PCC101ACVCT-ND" DSC=Cap,Chip,100pF,50V USE=Y
C8 1608-C-0603 SYM=10PF-1 VAL=3.3PF MNA=Panasonic MPT=ECU-V1H3R3CCV
CPN="Digi-Key PCC3R3CVCT-ND" DSC=Cap,Chip,3.3pF,50V USE=Y
C9 1608-C-0603 SYM=10PF-1 VAL=3.3PF MNA=Panasonic MPT=ECU-V1H3R3CCV
CPN="Digi-Key PCC3R3CVCT-ND" DSC=Cap,Chip,3.3pF,50V USE=Y
C10 1608-C-0603 SYM=100PF-1 VAL=100PF MNA=Panasonic MPT=ECU-V1H101JCV
CPN="Digi-Key PCC101ACVCT-ND" DSC=Cap,Chip,100pF,50V USE=Y
C11 1608-C-0603 SYM=100PF-1 VAL=100PF MNA=Panasonic MPT=ECU-V1H101JCV
CPN="Digi-Key PCC101ACVCT-ND" DSC=Cap,Chip,100pF,50V USE=Y
C12 1608-C-0603 SYM=100PF-1 VAL=100PF MNA=Panasonic MPT=ECU-V1H101JCV
CPN="Digi-Key PCC101ACVCT-ND" DSC=Cap,Chip,100pF,50V USE=Y
C13 1608-C-0603 SYM=100PF-1 VAL=100PF MNA=Panasonic MPT=ECU-V1H101JCV
CPN="Digi-Key PCC101ACVCT-ND" DSC=Cap,Chip,100pF,50V USE=Y
C14 1608-C-0603 SYM=2PF-1 VAL=2PF MNA=Panasonic MPT=ECU-V1H020CCV
CPN="Digi-Key PCC020CVCT-ND" DSC=Cap,Chip,2pF,50V USE=Y
C15 1608-C-0603 SYM=2PF-1 VAL=2PF MNA=Panasonic MPT=ECU-V1H020CCV
CPN="Digi-Key PCC020CVCT-ND" DSC=Cap,Chip,2pF,50V USE=Y
C16 1608-C-0603 SYM=100PF-1 VAL=100PF MNA=Panasonic MPT=ECU-V1H101JCV
CPN="Digi-Key PCC101ACVCT-ND" DSC=Cap,Chip,100pF,50V USE=Y
C17 1608-C-0603 SYM=100PF-1 VAL=100PF MNA=Panasonic MPT=ECU-V1H101JCV
CPN="Digi-Key PCC101ACVCT-ND" DSC=Cap,Chip,100pF,50V USE=Y
C18 1608-C-0603 SYM=1R5PF-1 VAL=1.5PF MNA=Panasonic MPT=ECU-V1H1R5CCV
CPN="Digi-Key PCC1R5CVCT-ND" DSC=Cap,Chip,1.5pF,50V USE=Y
C19 1608-C-0603 SYM=1R5PF-1 VAL=1.5PF MNA=Panasonic MPT=ECU-V1H1R5CCV
CPN="Digi-Key PCC1R5CVCT-ND" DSC=Cap,Chip,1.5pF,50V USE=Y
C20 1608-C-0603 SYM=1R5PF-1 VAL=1.5PF MNA=Panasonic MPT=ECU-V1H1R5CCV
CPN="Digi-Key PCC1R5CVCT-ND" DSC=Cap,Chip,1.5pF,50V USE=Y
C21 1608-C-0603 SYM=1R5PF-1 VAL=1.5PF MNA=Panasonic MPT=ECU-V1H1R5CCV
CPN="Digi-Key PCC1R5CVCT-ND" DSC=Cap,Chip,1.5pF,50V USE=Y
C22 1608-C-0603 SYM=100PF-1 VAL=100PF MNA=Panasonic MPT=ECU-V1H101JCV
CPN="Digi-Key PCC101ACVCT-ND" DSC=Cap,Chip,100pF,50V USE=Y
C23 1608-C-0603 SYM=100PF-1 VAL=100PF MNA=Panasonic MPT=ECU-V1H101JCV
CPN="Digi-Key PCC101ACVCT-ND" DSC=Cap,Chip,100pF,50V USE=Y
C24 3216-C-1206 SYM=2R2UF-1 VAL=2.2UF MNA=TDK MPT=C3216X7R1C225K
DSC=Cap,Chip,2.2uF,16V USE=Y
C25 1608-C-0603 SYM=100PF-1 VAL=100PF MNA=Panasonic MPT=ECU-V1H101JCV
CPN="Digi-Key PCC101ACVCT-ND" DSC=Cap,Chip,100pF,50V USE=Y
C26 3216-C-1206 SYM=2R2UF-1 VAL=2.2UF MNA=TDK MPT=C3216X7R1C225K
DSC=Cap,Chip,2.2uF,16V USE=Y
C27 1608-C-0603 SYM=100PF-1 VAL=100PF MNA=Panasonic MPT=ECU-V1H101JCV
CPN="Digi-Key PCC101ACVCT-ND" DSC=Cap,Chip,100pF,50V USE=Y
C28 1608-C-0603 SYM=100PF-1 VAL=100PF MNA=Panasonic MPT=ECU-V1H101JCV
CPN="Digi-Key PCC101ACVCT-ND" DSC=Cap,Chip,100pF,50V USE=Y
C29 1608-C-0603 SYM=100PF-1 VAL=100PF MNA=Panasonic MPT=ECU-V1H101JCV
CPN="Digi-Key PCC101ACVCT-ND" DSC=Cap,Chip,100pF,50V USE=Y
C30 1608-C-0603 SYM=2PF-1 VAL=2PF MNA=Panasonic MPT=ECU-V1H020CCV
CPN="Digi-Key PCC020CVCT-ND" DSC=Cap,Chip,2pF,50V USE=Y
C31 1608-C-0603 SYM=100PF-1 VAL=100PF MNA=Panasonic MPT=ECU-V1H101JCV
CPN="Digi-Key PCC101ACVCT-ND" DSC=Cap,Chip,100pF,50V USE=Y

Sample_SCH.NET

C32 1608-C-0603 SYM=1R5PF-1 VAL=1.5PF MNA=Panasonic MPT=ECU-V1H1R5CCV
 CPN="Digi-Key PCC1R5CVCT-ND" DSC=Cap,Chip,1.5pF,50V USE=Y
 C33 1608-C-0603 SYM=1R5PF-1 VAL=1.5PF MNA=Panasonic MPT=ECU-V1H1R5CCV
 CPN="Digi-Key PCC1R5CVCT-ND" DSC=Cap,Chip,1.5pF,50V USE=Y
 C34 1608-C-0603 SYM=100PF-1 VAL=100PF MNA=Panasonic MPT=ECU-V1H101JCV
 CPN="Digi-Key PCC101ACVCT-ND" DSC=Cap,Chip,100pF,50V USE=Y
 C35 3216-C-1206 SYM=2R2UF-1 VAL=2.2UF MNA=TDK MPT=C3216X7R1C225K
 DSC=Cap,Chip,2.2uF,16V USE=Y
 C36 1608-C-0603 SYM=100PF-1 VAL=100PF MNA=Panasonic MPT=ECU-V1H101JCV
 CPN="Digi-Key PCC101ACVCT-ND" DSC=Cap,Chip,100pF,50V USE=Y
 C37 3216-C-1206 SYM=2R2UF-1 VAL=2.2UF MNA=TDK MPT=C3216X7R1C225K
 DSC=Cap,Chip,2.2uF,16V USE=Y
 C38 1608-C-0603 SYM=100PF-1 VAL=100PF MNA=Panasonic MPT=ECU-V1H101JCV
 CPN="Digi-Key PCC101ACVCT-ND" DSC=Cap,Chip,100pF,50V USE=Y
 C39 1608-C-0603 SYM=100PF-1 VAL=100PF MNA=Panasonic MPT=ECU-V1H101JCV
 CPN="Digi-Key PCC101ACVCT-ND" DSC=Cap,Chip,100pF,50V USE=Y
 C40 1608-C-0603 SYM=100PF-1 VAL=100PF MNA=Panasonic MPT=ECU-V1H101JCV
 CPN="Digi-Key PCC101ACVCT-ND" DSC=Cap,Chip,100pF,50V USE=Y
 C41 1608-C-0603 SYM=2PF-1 VAL=2PF MNA=Panasonic MPT=ECU-V1H020CCV
 CPN="Digi-Key PCC020CVCT-ND" DSC=Cap,Chip,2pF,50V USE=Y
 C42 1608-C-0603 SYM=100PF-1 VAL=100PF MNA=Panasonic MPT=ECU-V1H101JCV
 CPN="Digi-Key PCC101ACVCT-ND" DSC=Cap,Chip,100pF,50V USE=Y
 C43 1608-C-0603 SYM=1R5PF-1 VAL=1.5PF MNA=Panasonic MPT=ECU-V1H1R5CCV
 CPN="Digi-Key PCC1R5CVCT-ND" DSC=Cap,Chip,1.5pF,50V USE=Y
 C44 1608-C-0603 SYM=1R5PF-1 VAL=1.5PF MNA=Panasonic MPT=ECU-V1H1R5CCV
 CPN="Digi-Key PCC1R5CVCT-ND" DSC=Cap,Chip,1.5pF,50V USE=Y
 C45 1608-C-0603 SYM=100PF-1 VAL=100PF MNA=Panasonic MPT=ECU-V1H101JCV
 CPN="Digi-Key PCC101ACVCT-ND" DSC=Cap,Chip,100pF,50V USE=Y
 GND CONN1 SYM=PORTFL MPT=DHD-RB50 DSC="Conn,50 Pin" USE=N
 L1 1608-L-0603 SYM=3R9NH-1 VAL=3.9NH MNA=Toko MPT=LL1608-F3N9K CPN="Digi-Key
 TKS2340CT-ND" DSC=Idctr,Chip,3.9nH USE=Y
 L2 1608-L-0603 SYM=3R9NH-1 VAL=3.9NH MNA=Toko MPT=LL1608-F3N9K CPN="Digi-Key
 TKS2340CT-ND" DSC=Idctr,Chip,3.9nH USE=Y
 L3 1608-L-0603 SYM=12NH-1 VAL=10NH MNA=Toko MPT=LL1608-F10NK CPN="Digi-Key
 TKS2345CT-ND" DSC=Idctr,Chip,10nH USE=Y
 L4 1608-L-0603 SYM=12NH-1 VAL=10NH MNA=Toko MPT=LL1608-F10NK CPN="Digi-Key
 TKS2345CT-ND" DSC=Idctr,Chip,10nH USE=Y
 L5 1608-L-0603 SYM=3R9NH-1 VAL=3.9NH MNA=Toko MPT=LL1608-F3N9K CPN="Digi-Key
 TKS2340CT-ND" DSC=Idctr,Chip,3.9nH USE=Y
 L6 1608-L-0603 SYM=12NH-1 VAL=10NH MNA=Toko MPT=LL1608-F10NK CPN="Digi-Key
 TKS2345CT-ND" DSC=Idctr,Chip,10nH USE=Y
 L7 1608-L-0603 SYM=3R9NH-1 VAL=3.9NH MNA=Toko MPT=LL1608-F3N9K CPN="Digi-Key
 TKS2340CT-ND" DSC=Idctr,Chip,3.9nH USE=Y
 L8 1608-L-0603 SYM=12NH-1 VAL=10NH MNA=Toko MPT=LL1608-F10NK CPN="Digi-Key
 TKS2345CT-ND" DSC=Idctr,Chip,10nH USE=Y
 M1 MTG-D125-D2 SYM=MNTSCRW DSC="Mounting Hole / Screw" USE=N
 M2 MTG-D125-D2 SYM=MNTSCRW DSC="Mounting Hole / Screw" USE=N
 M3 MTG-D125-D2 SYM=MNTSCRW DSC="Mounting Hole / Screw" USE=N
 M4 MTG-D125-D2 SYM=MNTSCRW DSC="Mounting Hole / Screw" USE=N
 M5 MTG-D125-D2 SYM=MNTSCRW DSC="Mounting Hole / Screw" USE=N
 M6 MTG-D125-D2 SYM=MNTSCRW DSC="Mounting Hole / Screw" USE=N
 M7 MTG-D125-D2 SYM=MNTSCRW DSC="Mounting Hole / Screw" USE=N
 M8 MTG-D125-D2 SYM=MNTSCRW DSC="Mounting Hole / Screw" USE=N
 M9 MTG-D125-D2 SYM=MNTSCRW DSC="Mounting Hole / Screw" USE=N
 M10 MTG-D125-D2 SYM=MNTSCRW DSC="Mounting Hole / Screw" USE=N
 M11 MTG-D125-D2 SYM=MNTSCRW DSC="Mounting Hole / Screw" USE=N
 M12 MTG-D125-D2 SYM=MNTSCRW DSC="Mounting Hole / Screw" USE=N
 Q1 SOT23 SYM=04071 MNA="Fairchild semiconductor" MPT=NDS355NCT CPN="Digi-Key
 NDS355NCT-ND" DSC="Xstr,FET,MOS,N-Channel (NDS355NCT)" USE=Y
 Q2 SOT23 SYM=04071 MNA="Fairchild semiconductor" MPT=NDS355NCT CPN="Digi-Key
 NDS355NCT-ND" DSC="Xstr,FET,MOS,N-Channel (NDS355NCT)" USE=Y
 Q3 SOT89 SYM=04071 MNA="Fairchild semiconductor" MPT=NDS355NCT CPN="Digi-Key
 NDS355NCT-ND" DSC="Xstr,FET,MOS,N-Channel (NDS355NCT)" USE=Y

Sample_SCH.NET

Q4 SOT223 SYM=04071 MNA="Fairchild Semiconductor" MPT=NDS355NCT CPN="Digi-Key
NDS355NCT-ND" DSC="Xstr,FET,MOS,N-Channel (NDS355NCT)" USE=Y
RF_IN CONN1 SYM=PORTFL MPT=DHD-RB50 DSC="Conn,50 Pin" USE=N
RF_OUT CONN1 SYM=PORTML USE=N
R1 3035TRIM SYM=10K-V VAL=10K MNA=Panasonic MPT="EVM-1SSX50BXX Series"
CPN="Digi-Key P1S103CT-ND" DSC=Res,Vari,10K,SMD USE=Y
R2 2012-R-0805 SYM=51-2 VAL=51 MNA=Panasonic MPT=ERJ-3GSYJ510 CPN="Digi-Key
P51GCT-ND" DSC=Res,Chip,51,62mW,5% USE=Y
R3 1608-R-0603 SYM=51-2 VAL=51 MNA=Panasonic MPT=ERJ-3GSYJ510 CPN="Digi-Key
P51GCT-ND" DSC=Res,Chip,51,62mW,5% USE=Y
R4 1608-R-0603 SYM=10-1 VAL=10 MNA=Panasonic MPT=ERJ-3GSYJ100 CPN="Digi-Key
P10GCT-ND" DSC=Res,Chip,10,62mW,5% USE=Y
R5 1608-R-0603 SYM=10-1 VAL=10 MNA=Panasonic MPT=ERJ-3GSYJ100 CPN="Digi-Key
P10GCT-ND" DSC=Res,Chip,10,62mW,5% USE=Y
R6 1608-R-0603 SYM=22-1 VAL=22 MNA=Panasonic MPT=ERJ-3GSYJ220 CPN="Digi-Key
P22GCT-ND" DSC=Res,Chip,22,62mW,5% USE=Y
R7 1608-R-0603 SYM=22-1 VAL=22 MNA=Panasonic MPT=ERJ-3GSYJ220 CPN="Digi-Key
P22GCT-ND" DSC=Res,Chip,22,62mW,5% USE=Y
R8 1608-R-0603 SYM=10K-1 VAL=10K MNA=Panasonic MPT=ERJ-3GSYJ103 CPN="Digi-Key
P10KGCT-ND" DSC=Res,Chip,10K,62mW,5% USE=Y
R9 1608-R-0603 SYM=10K-1 VAL=10K MNA=Panasonic MPT=ERJ-3GSYJ103 CPN="Digi-Key
P10KGCT-ND" DSC=Res,Chip,10K,62mW,5% USE=Y
R10 1608-R-0603 SYM=10K-1 VAL=10K MNA=Panasonic MPT=ERJ-3GSYJ103 CPN="Digi-Key
P10KGCT-ND" DSC=Res,Chip,10K,62mW,5% USE=Y
R11 1608-R-0603 SYM=10K-1 VAL=10K MNA=Panasonic MPT=ERJ-3GSYJ103 CPN="Digi-Key
P10KGCT-ND" DSC=Res,Chip,10K,62mW,5% USE=Y
R12 1608-R-0603 SYM=51-2 VAL=51 MNA=Panasonic MPT=ERJ-3GSYJ510 CPN="Digi-Key
P51GCT-ND" DSC=Res,Chip,51,62mW,5% USE=Y
R13 3035TRIM SYM=10K-V VAL=10K MNA=Panasonic MPT="EVM-1SSX50BXX Series"
CPN="Digi-Key P1S103CT-ND" DSC=Res,Vari,10K,SMD USE=Y
R14 2012-R-0805 SYM=4R7K-1 VAL=4.7K MNA=Panasonic MPT=ERJ-3GSYJ472
CPN="Digi-Key P4.7KGCT-ND" DSC=Res,Chip,4.7K,62mW,5% USE=Y
R15 1608-R-0603 SYM=10-1 VAL=10 MNA=Panasonic MPT=ERJ-3GSYJ100 CPN="Digi-Key
P10GCT-ND" DSC=Res,Chip,10,62mW,5% USE=Y
R16 1608-R-0603 SYM=10K-1 VAL=10K MNA=Panasonic MPT=ERJ-3GSYJ103 CPN="Digi-Key
P10KGCT-ND" DSC=Res,Chip,10K,62mW,5% USE=Y
R17 1608-R-0603 SYM=22-1 VAL=22 MNA=Panasonic MPT=ERJ-3GSYJ220 CPN="Digi-Key
P22GCT-ND" DSC=Res,Chip,22,62mW,5% USE=Y
R18 1608-R-0603 SYM=10K-1 VAL=10K MNA=Panasonic MPT=ERJ-3GSYJ103 CPN="Digi-Key
P10KGCT-ND" DSC=Res,Chip,10K,62mW,5% USE=Y
R19 3035TRIM SYM=10K-V VAL=10K MNA=Panasonic MPT="EVM-1SSX50BXX Series"
CPN="Digi-Key P1S103CT-ND" DSC=Res,Vari,10K,SMD USE=Y
R20 2012-R-0805 SYM=4R7K-1 VAL=4.7K MNA=Panasonic MPT=ERJ-3GSYJ472
CPN="Digi-Key P4.7KGCT-ND" DSC=Res,Chip,4.7K,62mW,5% USE=Y
R21 1608-R-0603 SYM=10-1 VAL=10 MNA=Panasonic MPT=ERJ-3GSYJ100 CPN="Digi-Key
P10GCT-ND" DSC=Res,Chip,10,62mW,5% USE=Y
R22 1608-R-0603 SYM=10K-1 VAL=10K MNA=Panasonic MPT=ERJ-3GSYJ103 CPN="Digi-Key
P10KGCT-ND" DSC=Res,Chip,10K,62mW,5% USE=Y
R23 1608-R-0603 SYM=22-1 VAL=22 MNA=Panasonic MPT=ERJ-3GSYJ220 CPN="Digi-Key
P22GCT-ND" DSC=Res,Chip,22,62mW,5% USE=Y
R24 1608-R-0603 SYM=10K-1 VAL=10K MNA=Panasonic MPT=ERJ-3GSYJ103 CPN="Digi-Key
P10KGCT-ND" DSC=Res,Chip,10K,62mW,5% USE=Y
T1 14251-T-5620 SYM=1X503 VAL=1X503 MNA=Anaren MPT=1X503 DSC="Cpl,r,Quad
(1X503)" USE=Y
T2 14251-T-5620 SYM=1X503 VAL=1X503 MNA=Anaren MPT=1X503 DSC="Cpl,r,Quad
(1X503)" USE=Y
VIN CONN1 SYM=PORTFL MPT=DHD-RB50 DSC="Conn,50 Pin" USE=N
VR1 VRO23 SYM=ILC7362CM-30 VAL=ILC7362CM-30 MNA="Impala Linear Corp."
MPT=ILC7362CM-30 DSC="Reg,-5V (ILC7362CM-30)" USE=Y
VR2 VRO23 SYM=ILC7362CM-30 VAL=ILC7362CM-30 MNA="Impala Linear Corp."
MPT=ILC7362CM-30 DSC="Reg,-5V (ILC7362CM-30)" USE=Y
VR3 VRO23 SYM=ILC7362CM-30 VAL=ILC7362CM-30 MNA="Impala Linear Corp."
MPT=ILC7362CM-30 DSC="Reg,-5V (ILC7362CM-30)" USE=Y

Sample_SCH.NET

[NETS]

()

GNDCHS M9,1 M10,1 M11,1 C40,2 C42,2 M12,1 R20,2 C35,2 C37,2 C36,2
VR3,2 R24,2 C44,2 C43,2 C41,2 M5,1 M6,1 M7,1 C29,2 C31,2
M8,1 R14,2 C24,2 C26,2 C25,2 VR2,2 R18,2 C33,2 C32,2 C30,2
M1,1 M2,1 M3,1 R2,2 GND,1 C13,2 C12,2 C17,2 C16,2 R12,2
R3,1 M4,1 C1,2 C3,2 C2,2 VR1,2 R11,2 C15,2 C9,2 C21,2
C19,2 C8,2 R10,2 C20,2 C18,2 C14,2

MS1 T1,1 RF_IN,1
MAXL=2.000 MINL=.100 WID=.03525

MS2 C4,1 T1,4
MAXL=1.000 MINL=.050 WID=.03525

MS3 C5,1 T1,3
MAXL=1.000 MINL=.050 WID=.03525

MS4 C6,1 C10,2 C8,1
MAXL=.160 MINL=.155 WID=.055

MS5 C7,1 C11,2 C9,1
MAXL=.160 MINL=.155 WID=.055

MS6 R6,1 C10,1 Q1,1 R8,1
MAXL=.690 MINL=.685 WID=.0835

MS7 R6,2
MAXL=1.050 MINL=1.045 WID=.008

MS8 R7,1 C11,1 Q2,1 R9,1
MAXL=.690 MINL=.685 WID=.0835

MS9 R7,2
MAXL=1.050 MINL=1.040 WID=.008

MS10 Q1,3 C22,1 C20,1 L3,1 C18,1
MAXL=.295 MINL=.290 WID=.055

MS11 Q2,3 C21,1 C23,2 L4,1 C19,1
MAXL=.295 MINL=.290 WID=.055

MS12 T2,1 C22,2
MAXL=.070 MINL=.065 WID=.03525

MS13 T2,2 C23,1
MAXL=.070 MINL=.065 WID=.03525

MS14 C27,1 T2,3
MAXL=1.735 MINL=1.730 WID=.03525

MS15 C28,1 Q3,2 R16,1 R17,1
MAXL=.245 MINL=.240 WID=.055

MS16 R17,2
MAXL=2.315 MINL=2.310 WID=.008

MS17 Q3,3 C34,1 C33,1 L6,1 C32,1
MAXL=.270 MINL=.265 WID=.055

MS18 C38,1 C34,2

MAXL=2.090 MPL=2.085 WID=.03525

MS19 R23,1 C39,1 Q4,1 R22,1
MAXL=.235 MINL=.230 WID=.055

MS20 R23,2
MAXL=2.580 MINL=2.575 WID=.008

MS21 Q4,2 Q4,4 C45,1 C44,1 L8,1 C43,1
MAXL=1.170 MINL=1.165 WID=.055

MS22 C45,2 RF_OUT,1
MAXL=.250 MINL=.150 WID=.03525

VIN VR3,1 C36,1 C35,1 VR2,1 C25,1 C24,1 VR1,1 C2,1 VIN,1 C1,1

NET1 R20,1 R19,3 R19,2 C42,1 L8,2

NET2 R24,1 C41,1 Q4,3

NET3 C40,1 R22,2 C37,1 VR3,3 R19,1

NET4 C38,2 L7,1

NET5 C39,2 R21,1

NET6 L7,2 R21,2

NET7 R14,1 R13,3 R13,2 C31,1 L6,2

NET8 R18,1 C30,1 Q3,1

NET9 C29,1 R16,2 C26,1 VR2,3 R13,1

NET10 C27,2 L5,1

NET11 C28,2 R15,1

NET12 L5,2 R15,2

NET13 T2,4 R12,1

NET14 C3,1 VR1,3 R1,1 C13,1 R9,2 C12,1 R8,2

NET15 R1,3 R2,1 R1,2 C17,1 L4,2 C16,1 L3,2

NET16 R10,1 C14,1 Q1,2

NET17 R11,1 C15,1 Q2,2

NET18 C5,2 L2,1

NET19 C7,2 R5,1

NET20 L2,2 R5,2

NET21 C4,2 L1,1

NET22 R3,2 T1,2

NET23 C6,2 R4,1

NET24 L1,2 R4,2

Sample_SCH.NET