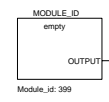
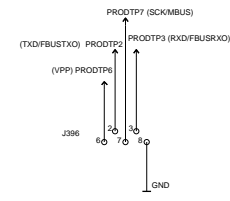
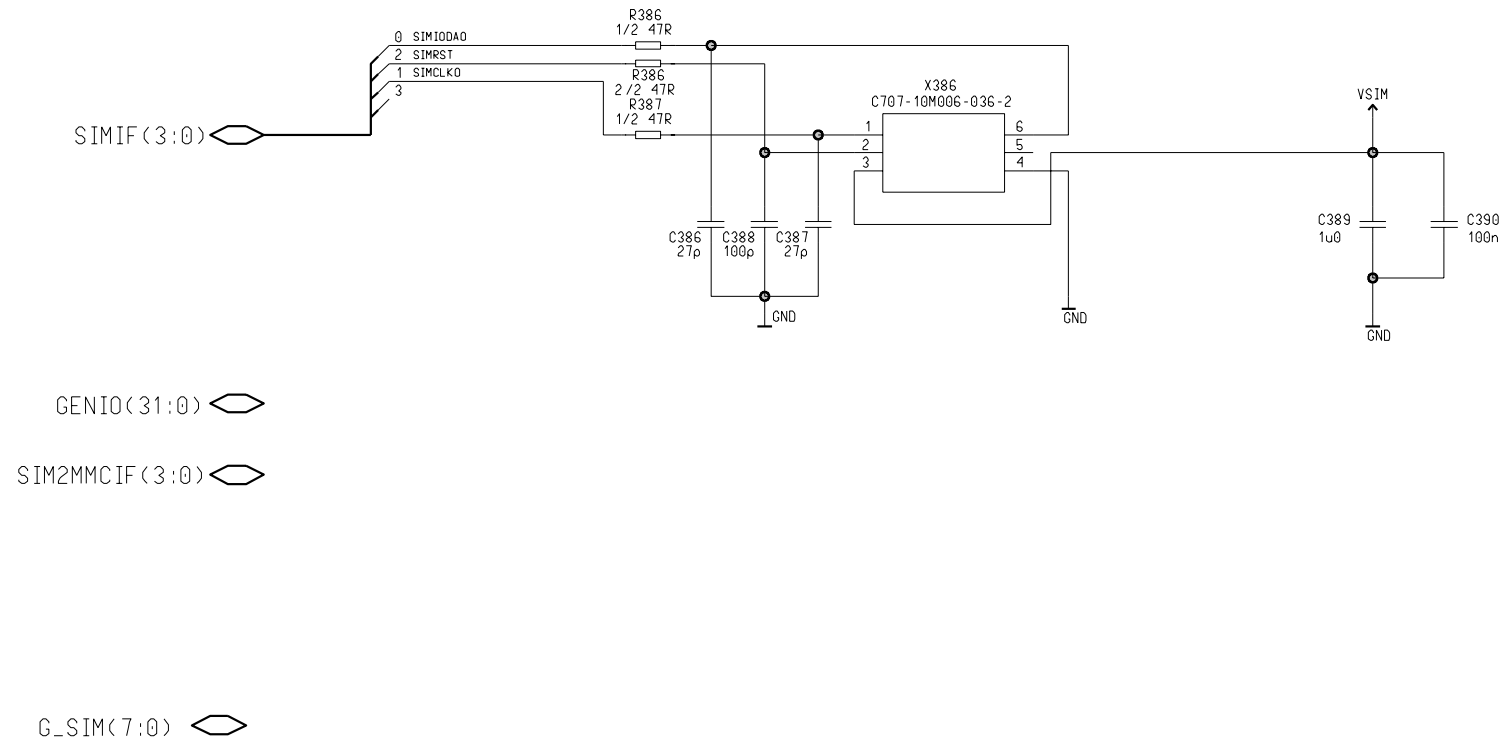
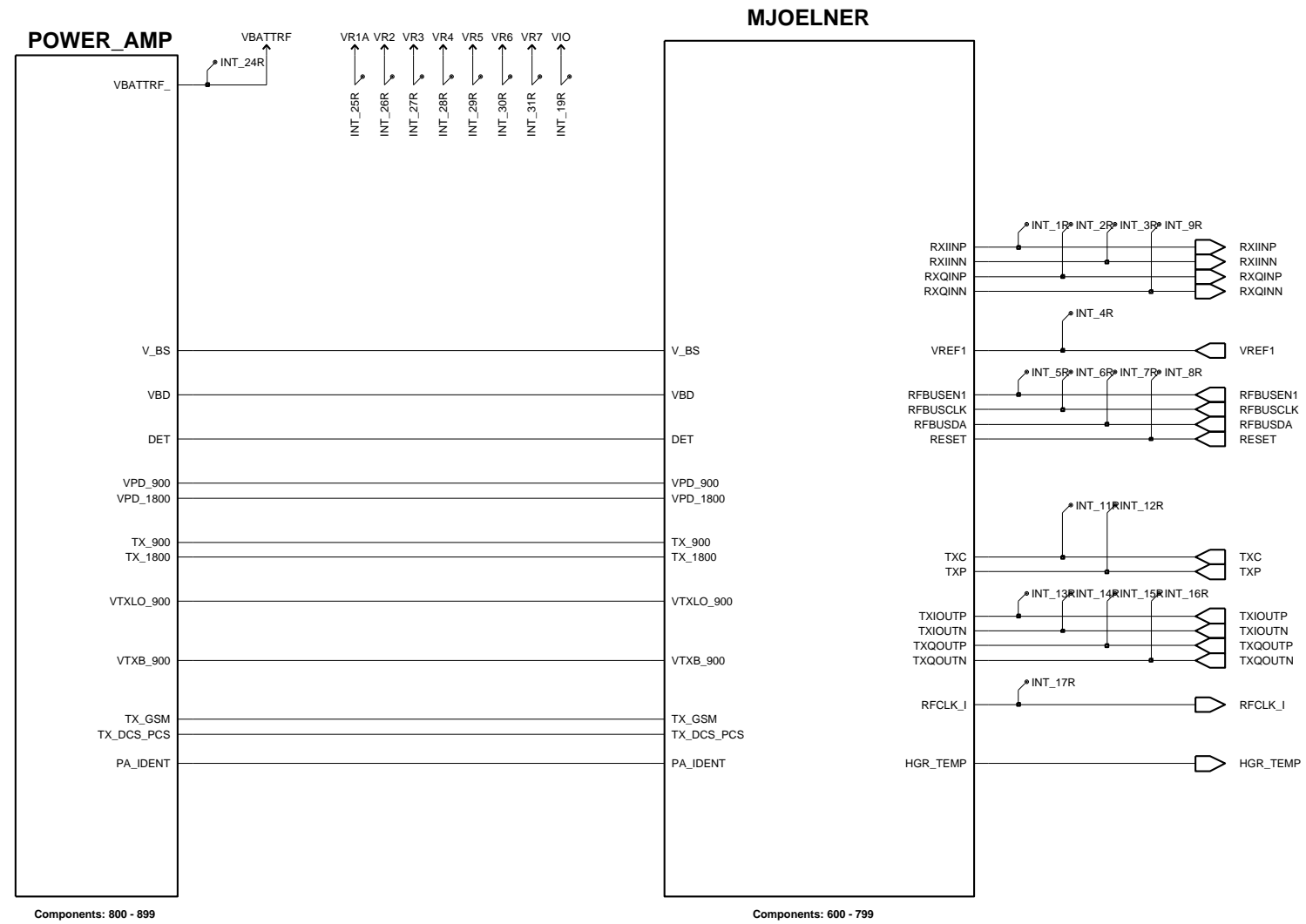
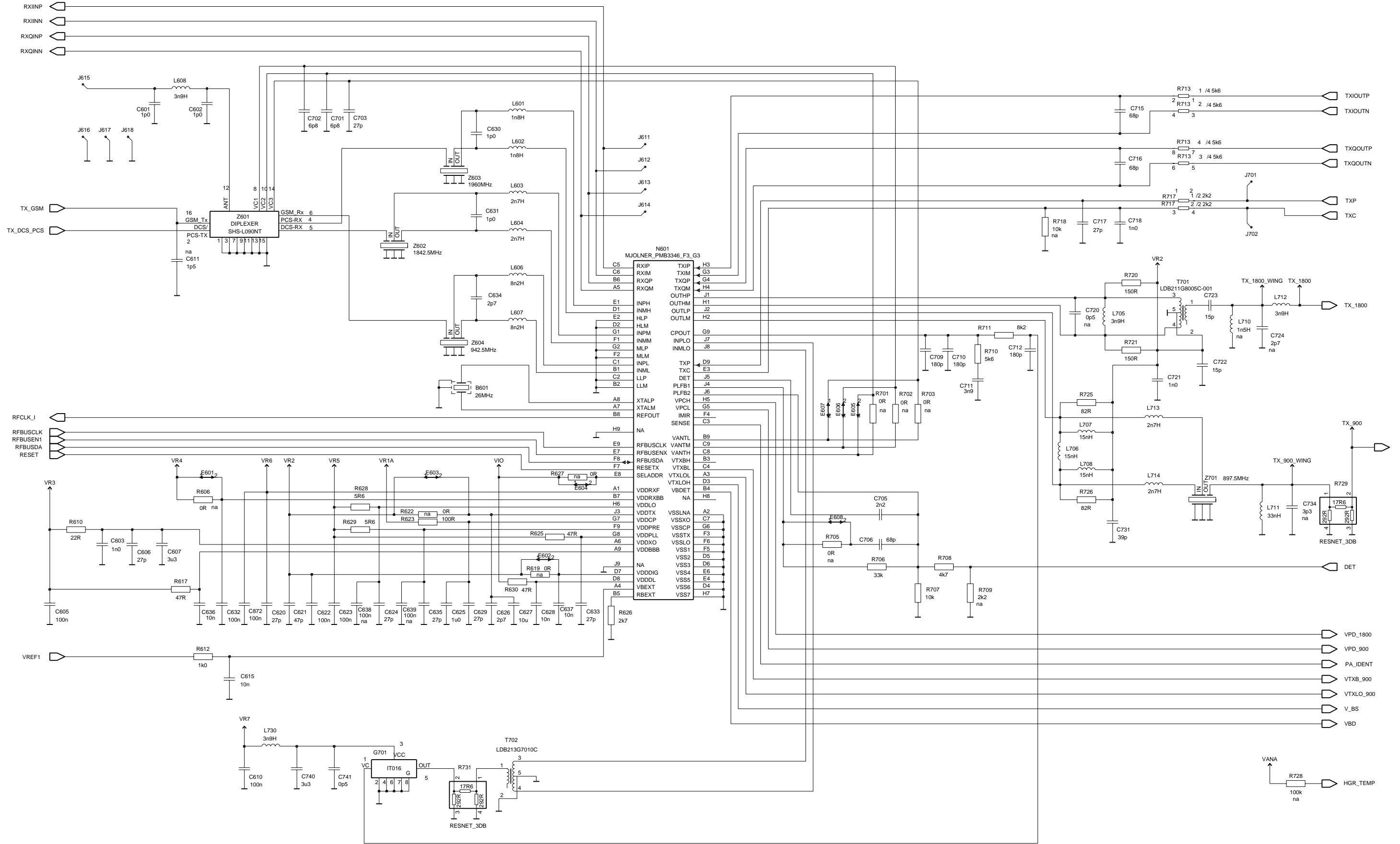


▷ out

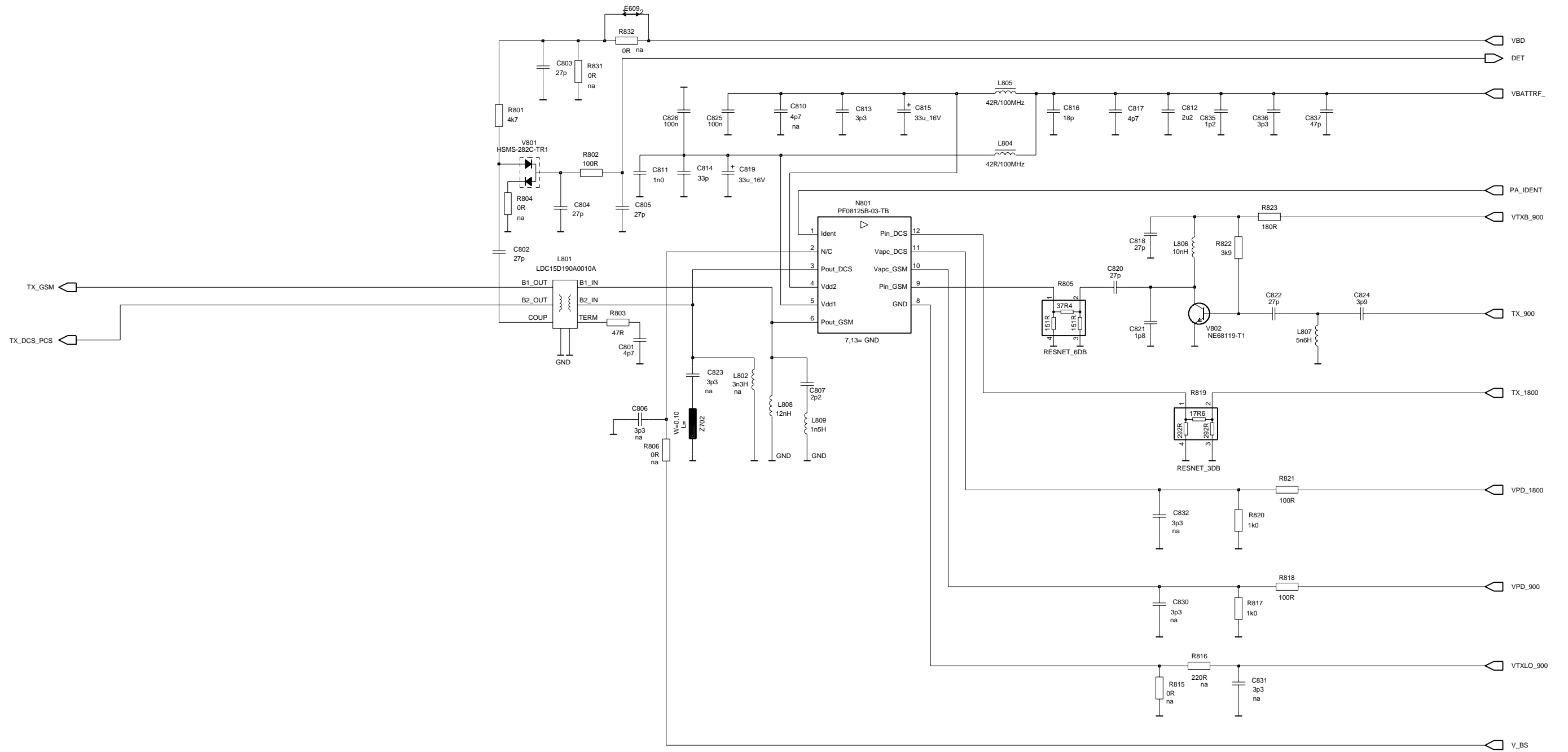




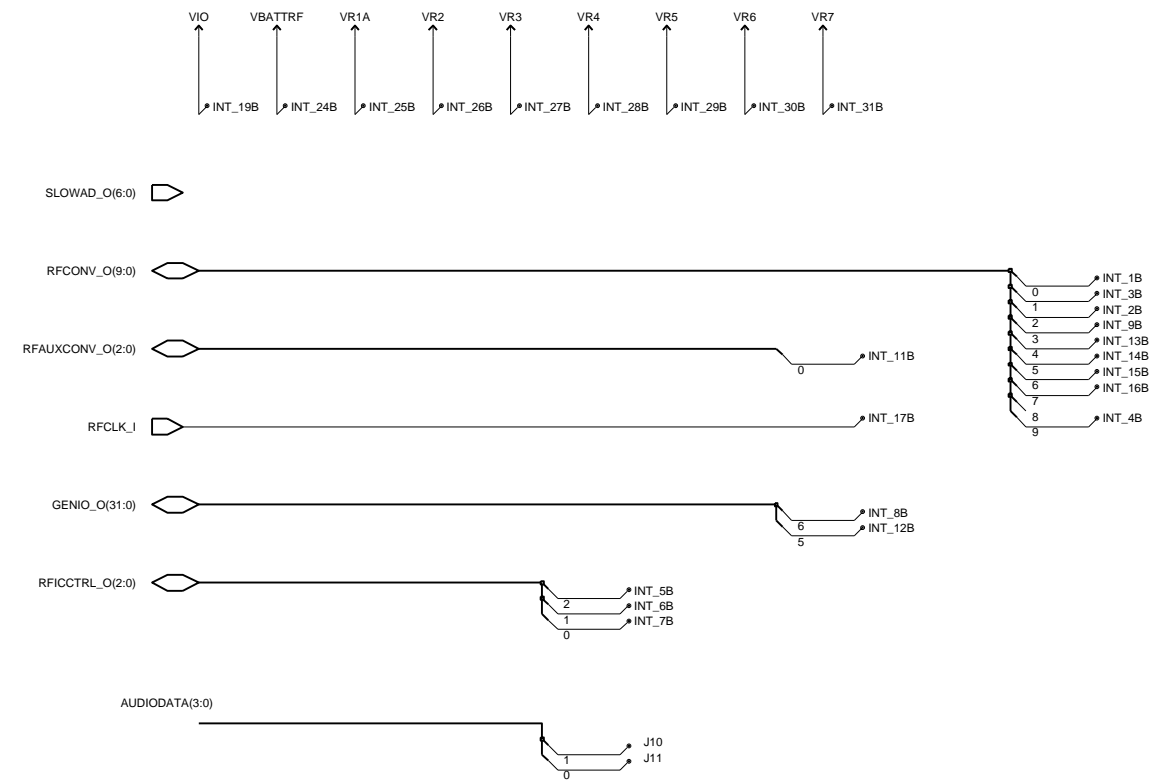


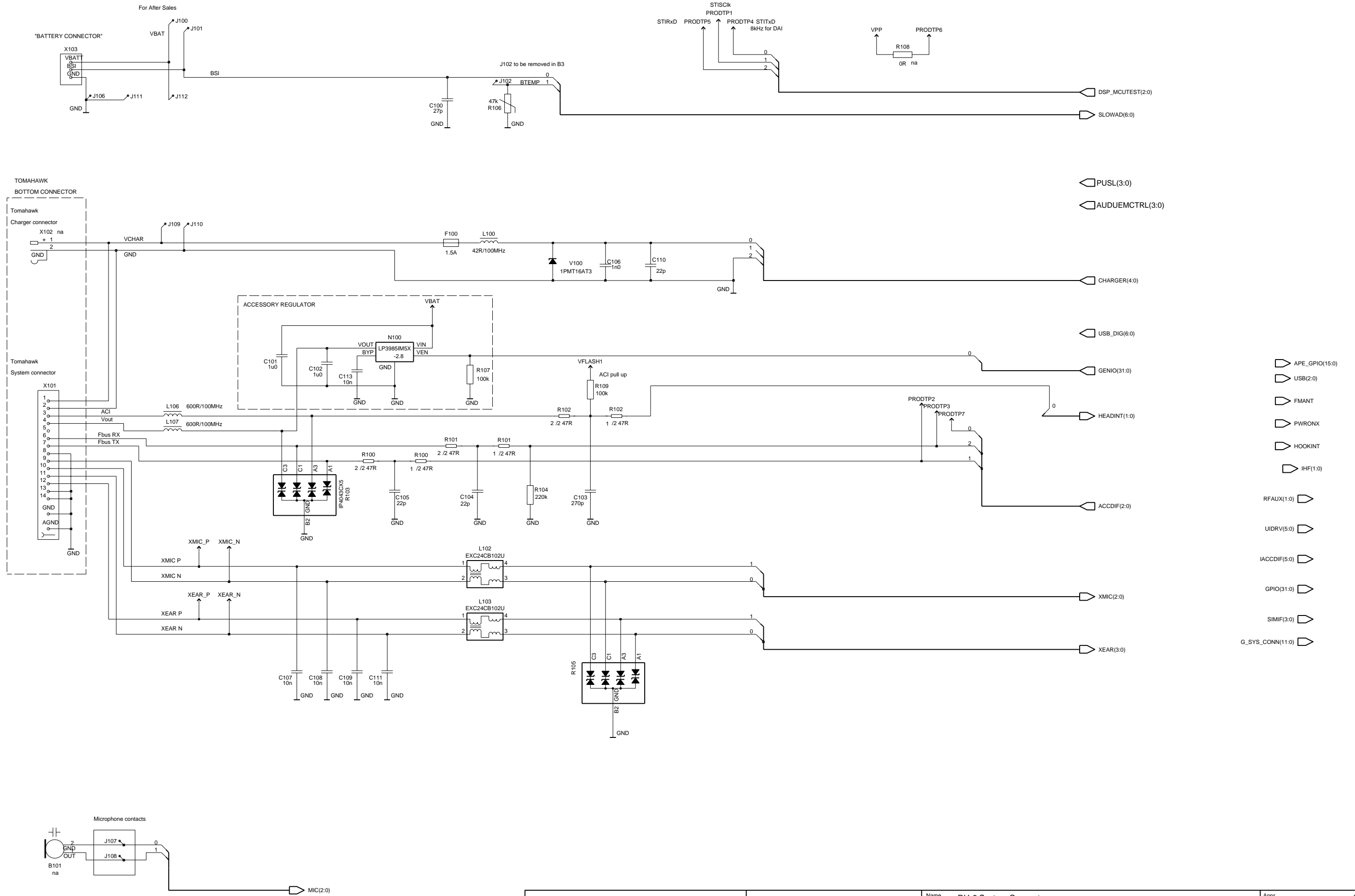


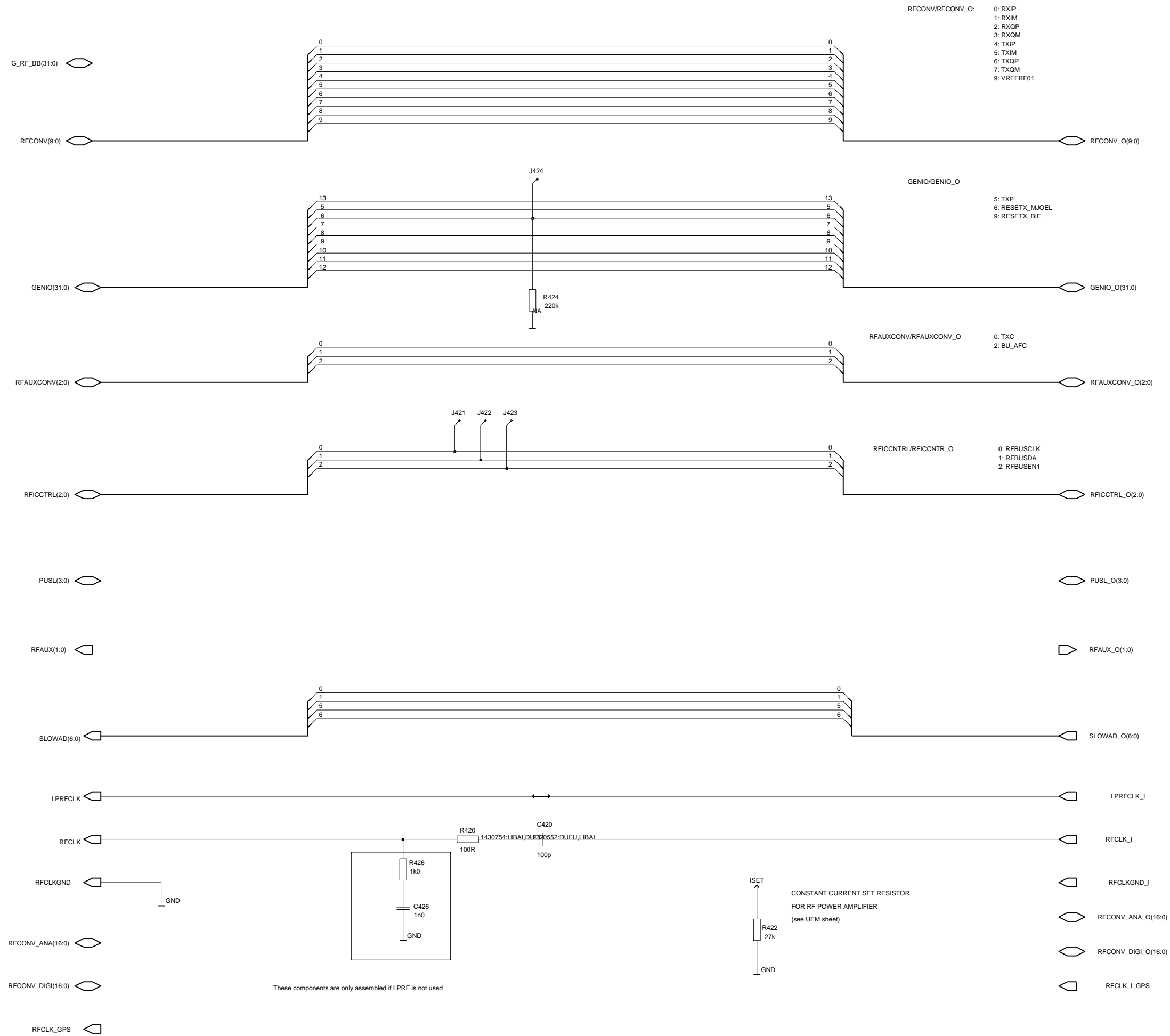
na = not assembled



na = not assembled

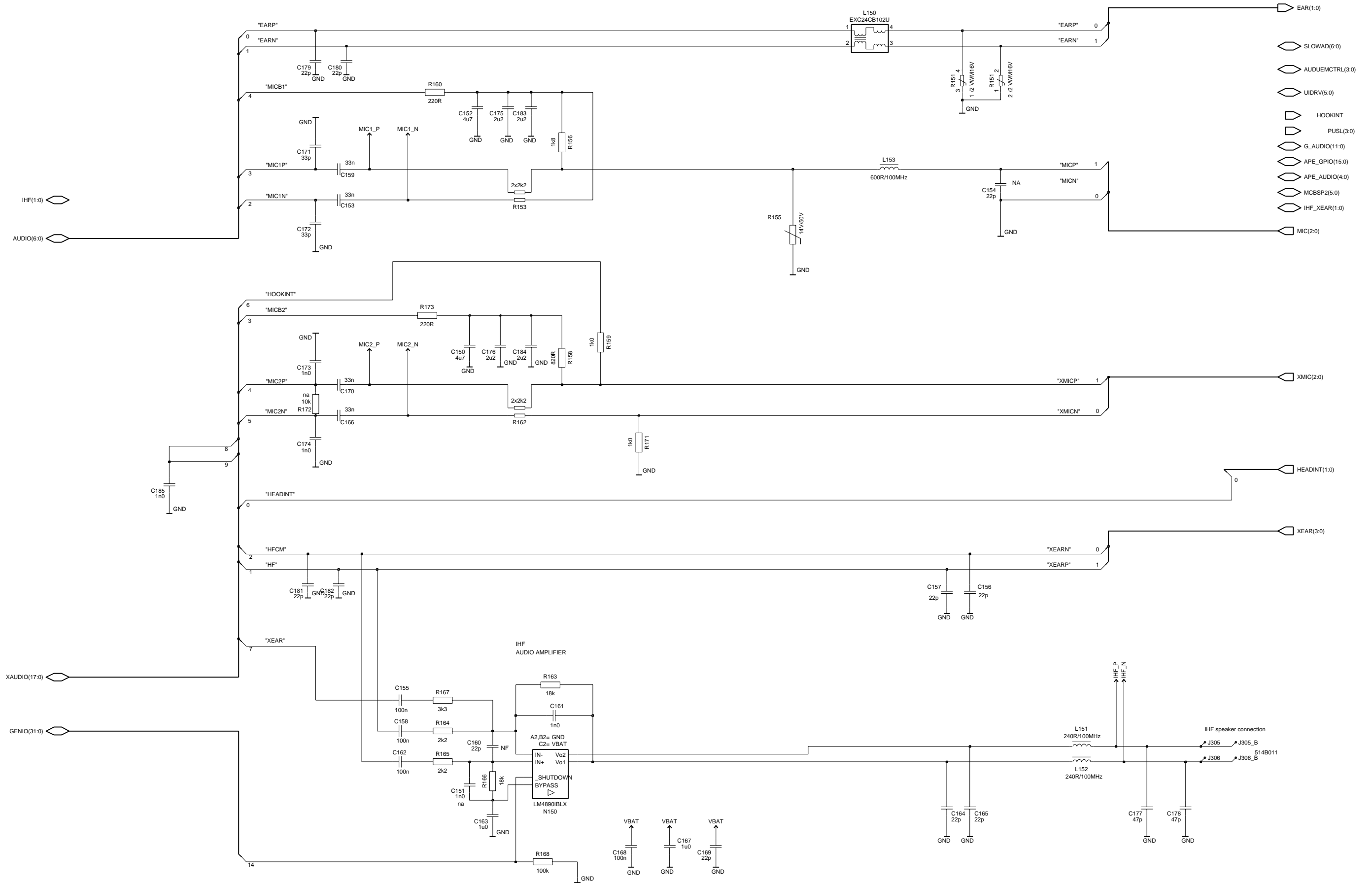


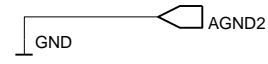
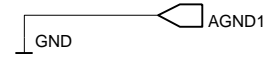
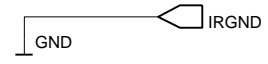






RH-6 Audio


Varistor arrays have reliability issues






GENIO(31:0) 

GPIO(31:0) 

KEYB(10:0) 


 G_APE(15:0)


 G_AUDIO(11:0)


 G_CAMERA(7:0)

 G_CDMA(11:0)


 G_FMRADIO(11:0)


 G_GPS(7:0)

 G_IR(3:0)


 G_KEY_UI(67:0)


 G_LPRF(23:0)


 G_MEMORY(3:0)

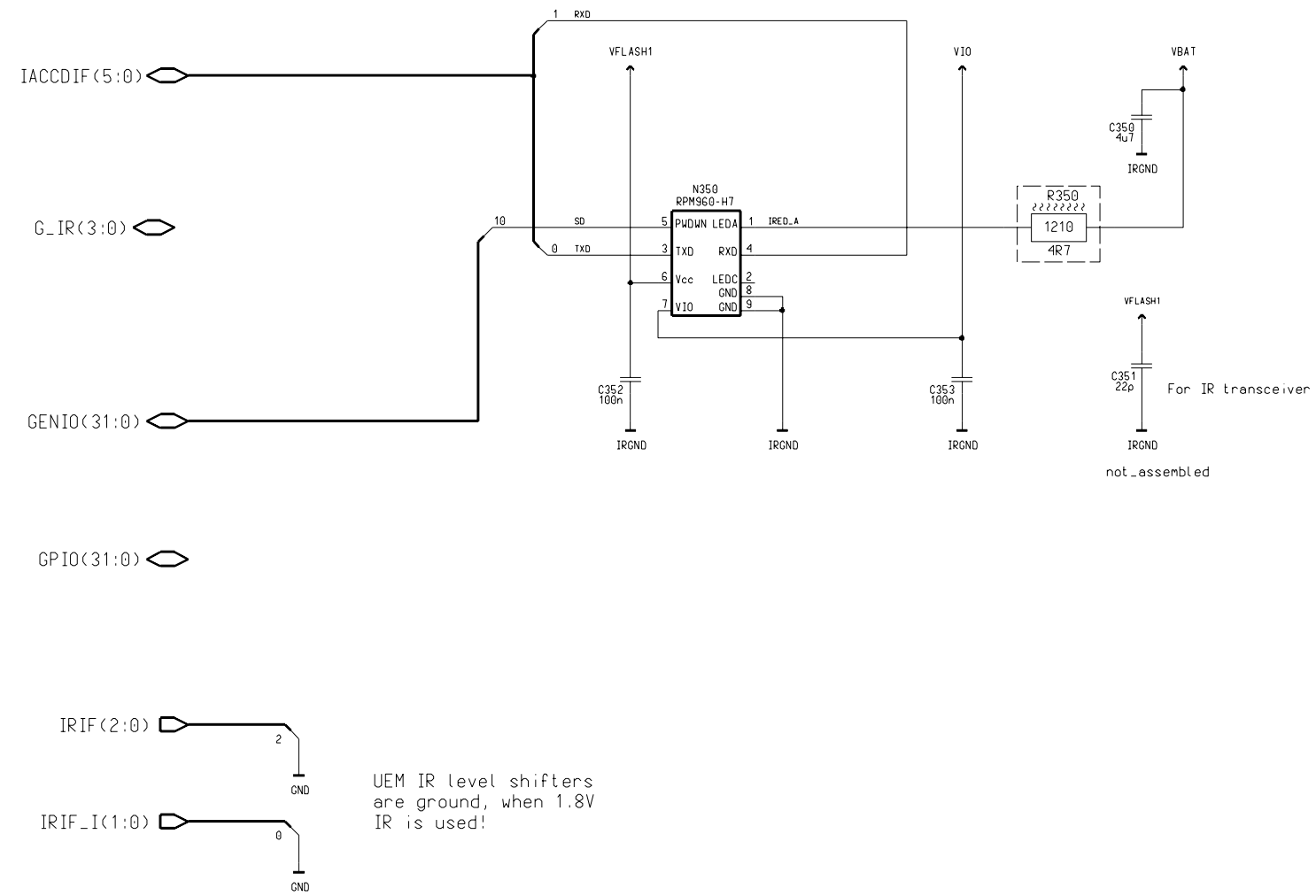
 G_MMC(7:0)

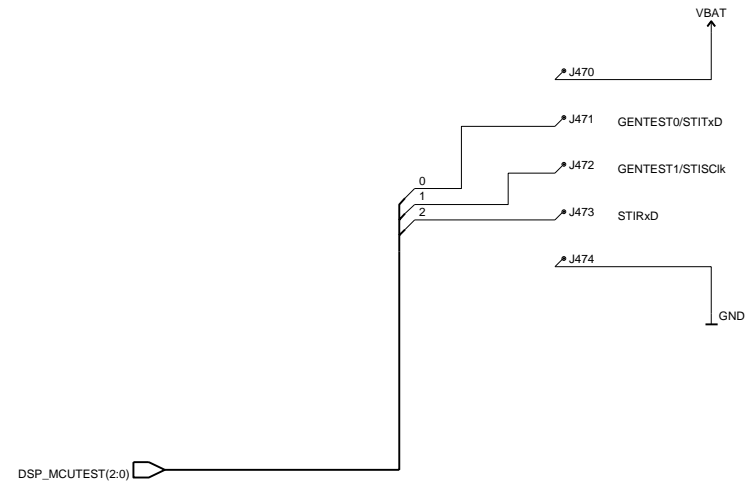
 G_POWER(11:0)

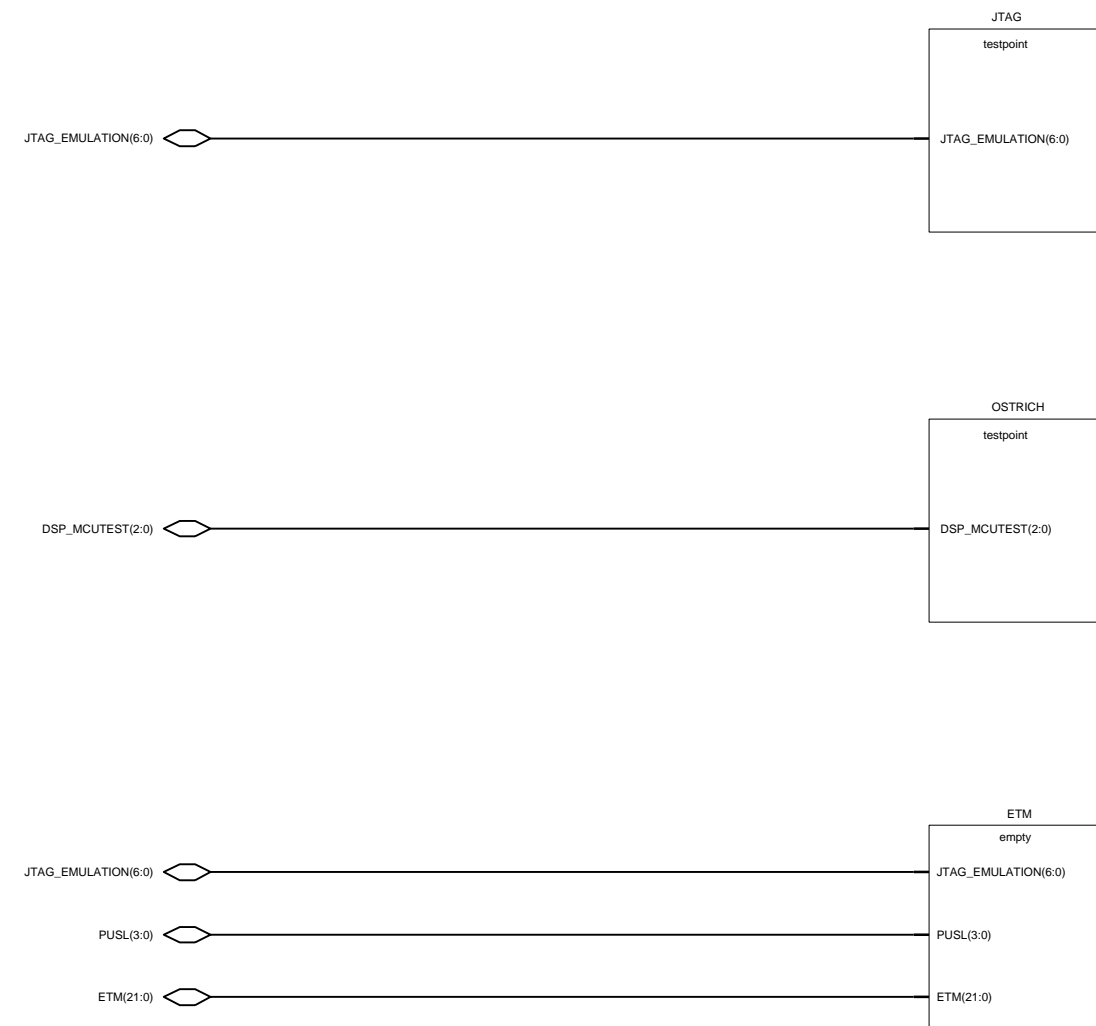
 G_RF_BB(31:0)

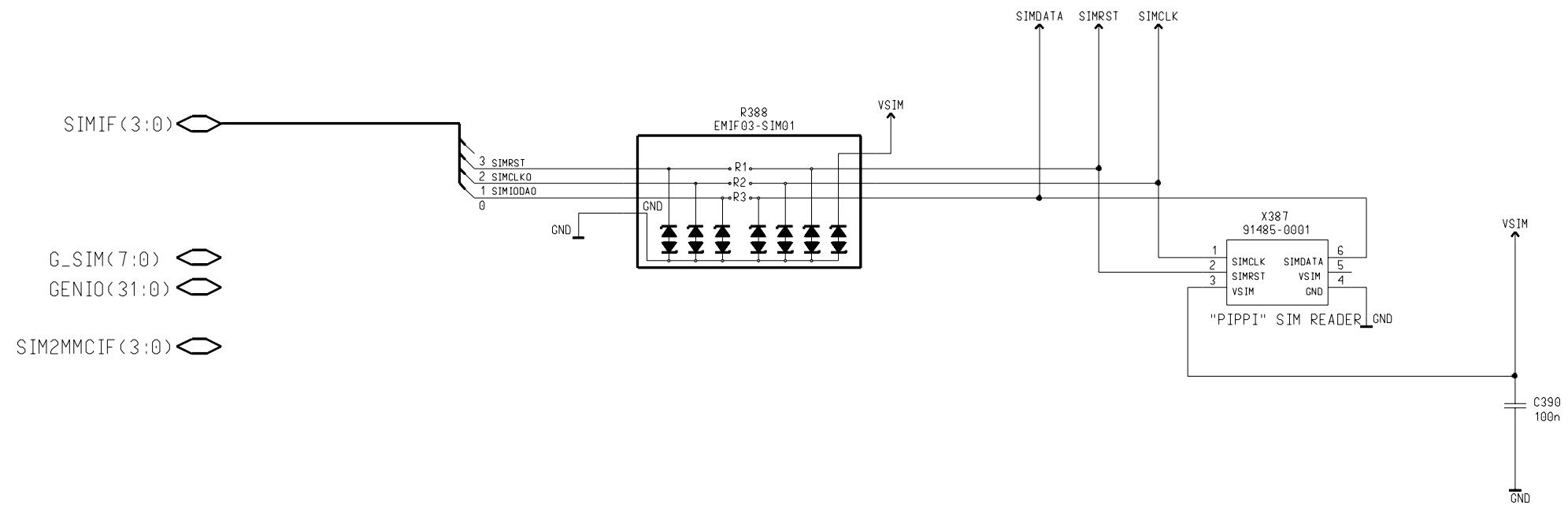
 G_SIM(7:0)

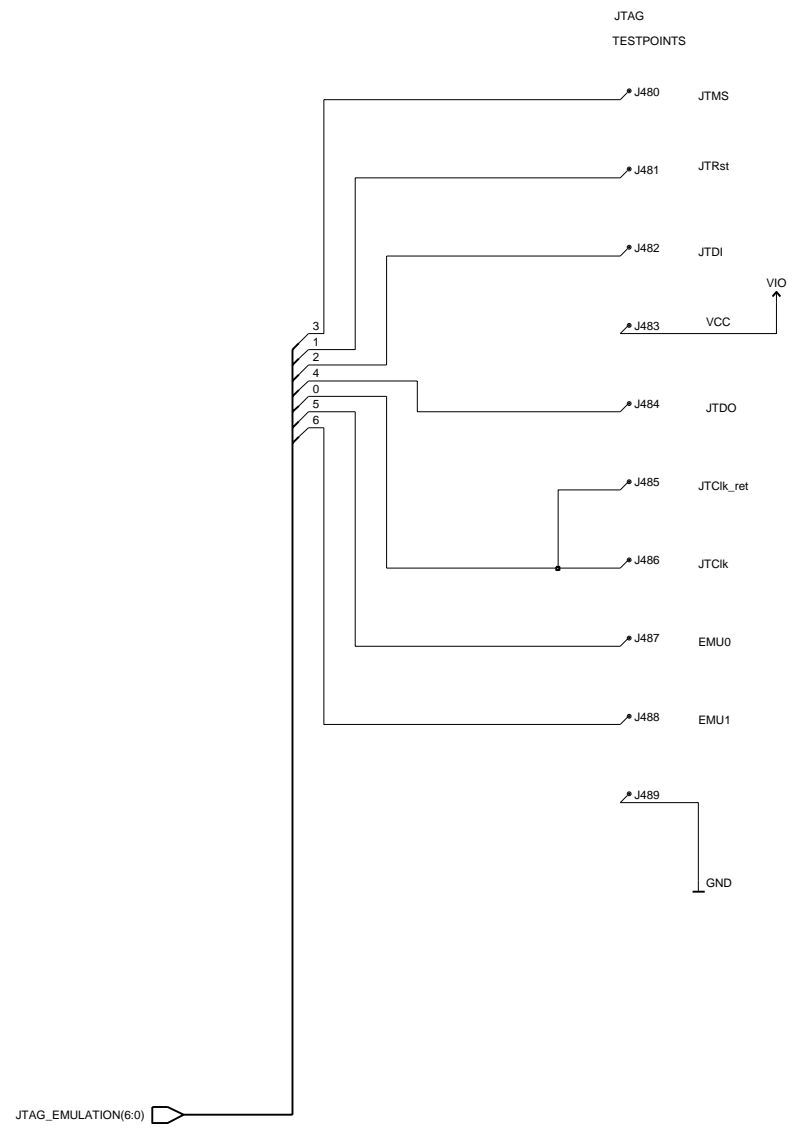
 G_SYS_CONN(11:0)

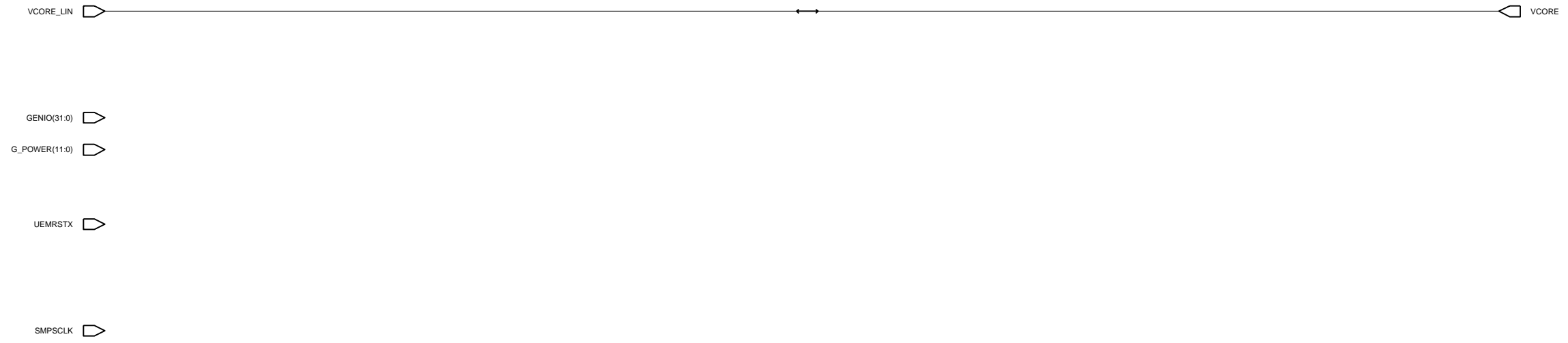




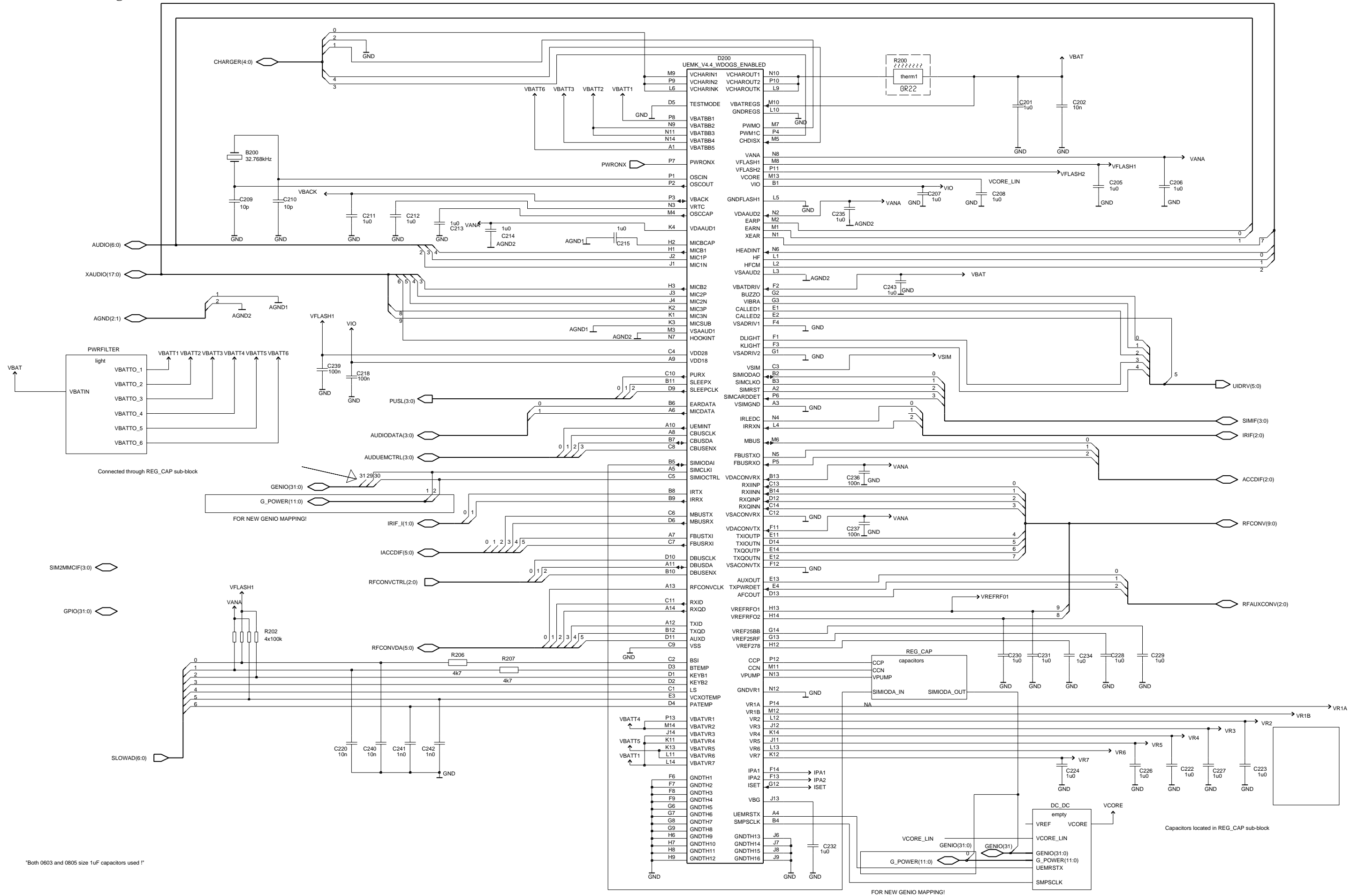








Discrete Power Management

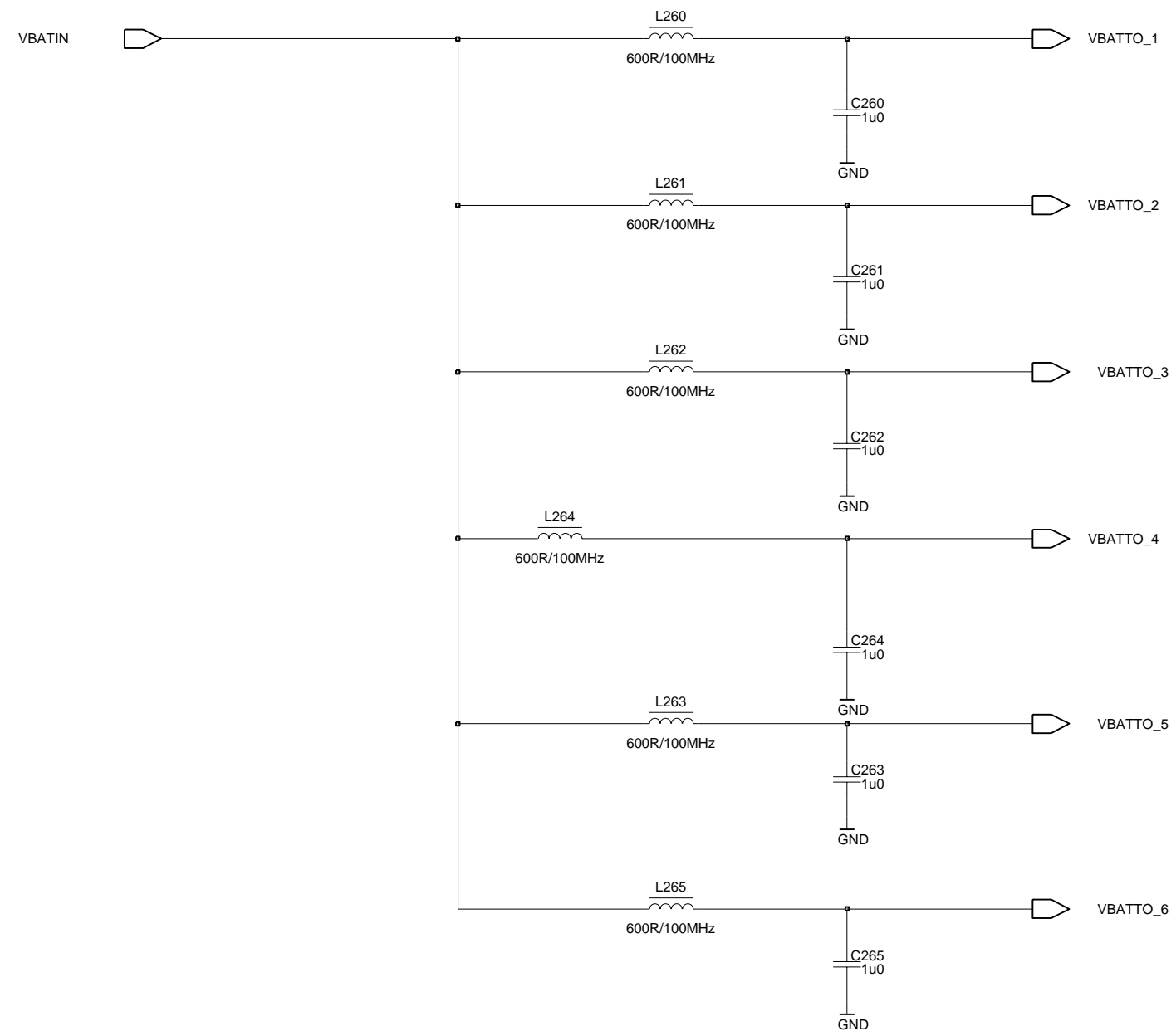


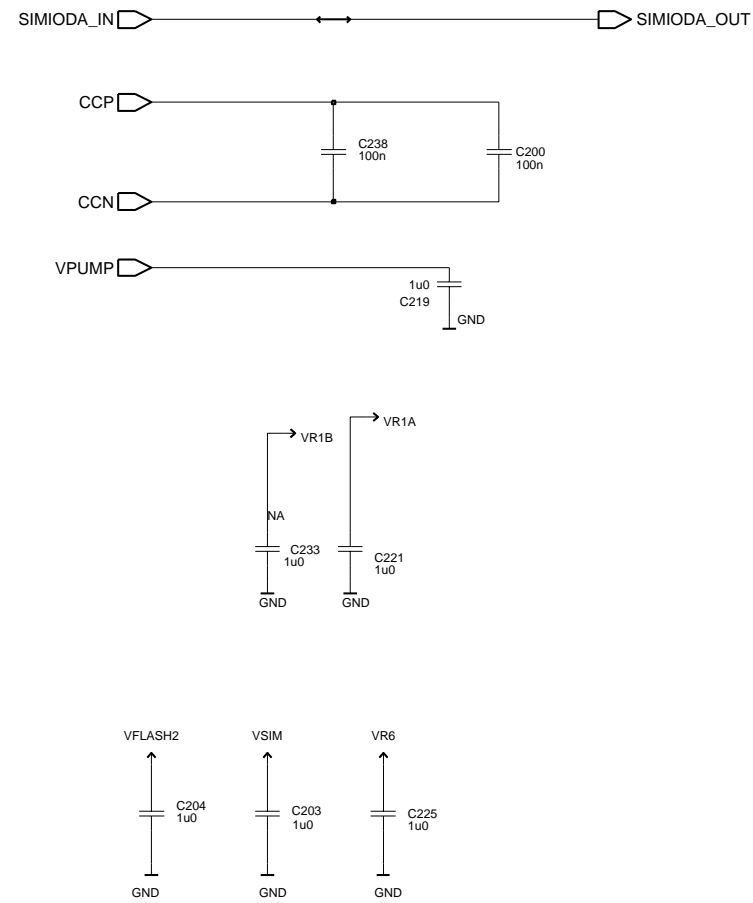
*Both 0603 and 0805 size 1uF capacitors used !

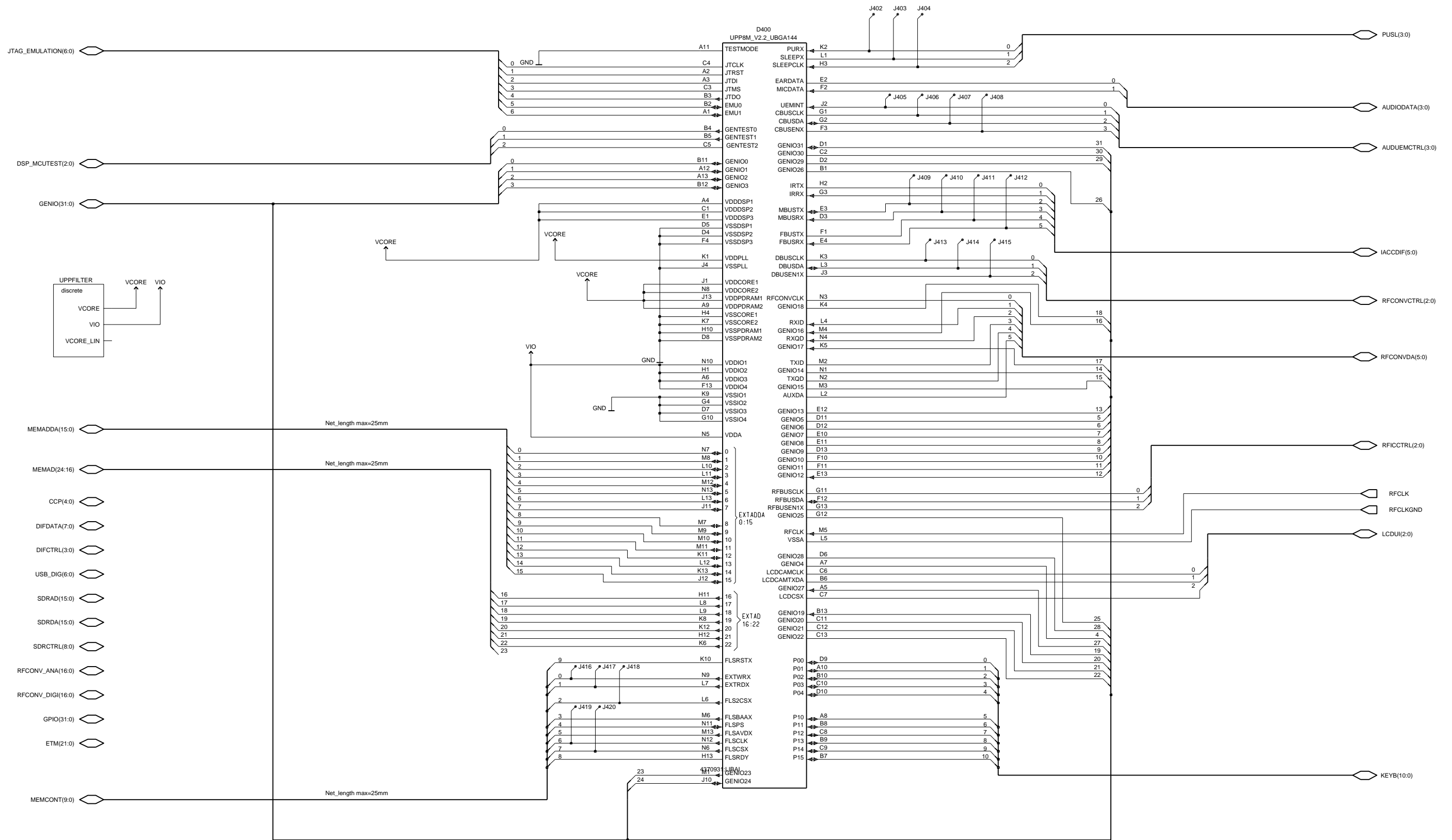
Used refs in REG_CAP: C238, C200, C219, C233, C221 and R205

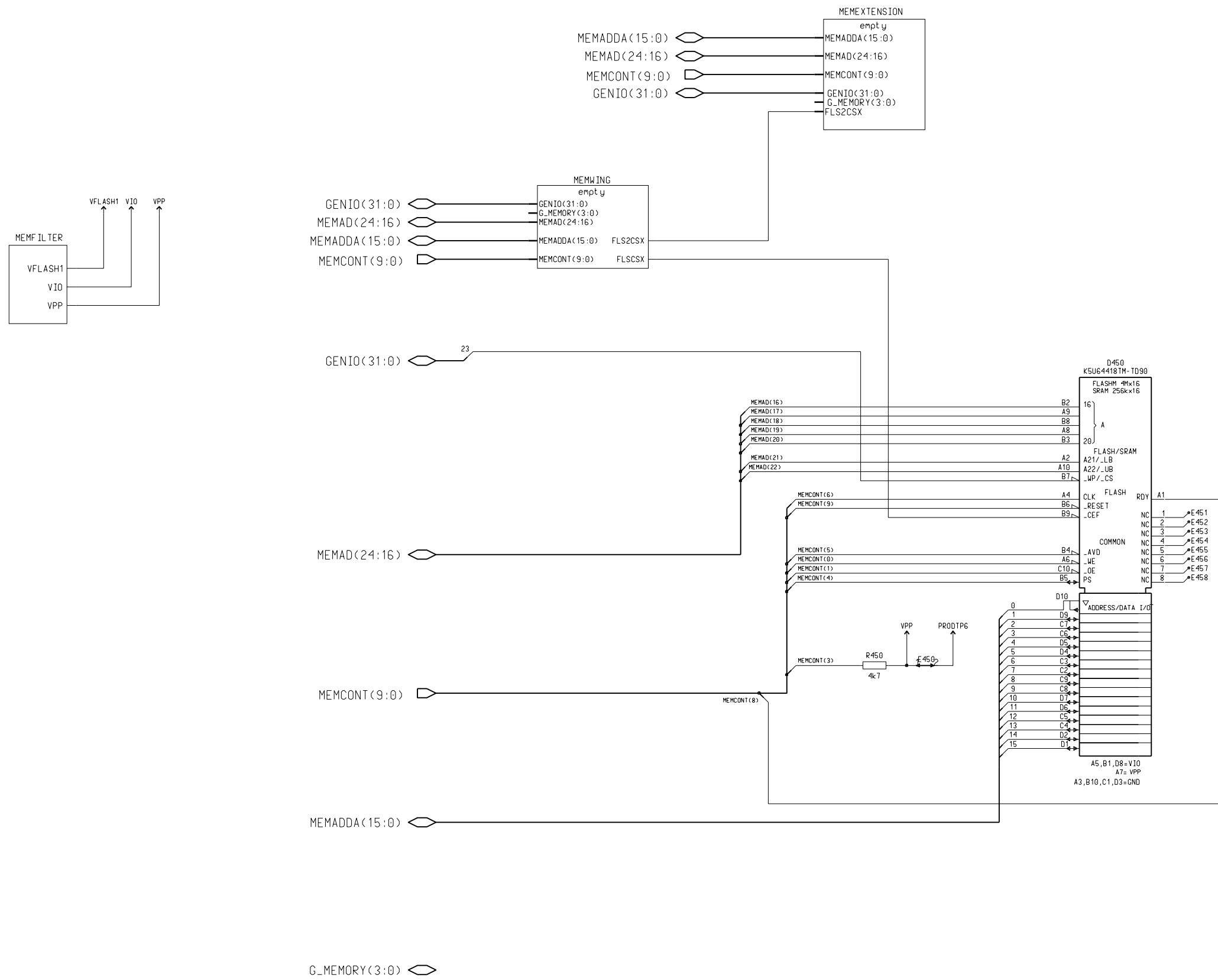
Copyright (C) Nokia Corporation. All rights reserved

Name	Discrete Power Management	Appr	dd-rr
------	---------------------------	------	-------

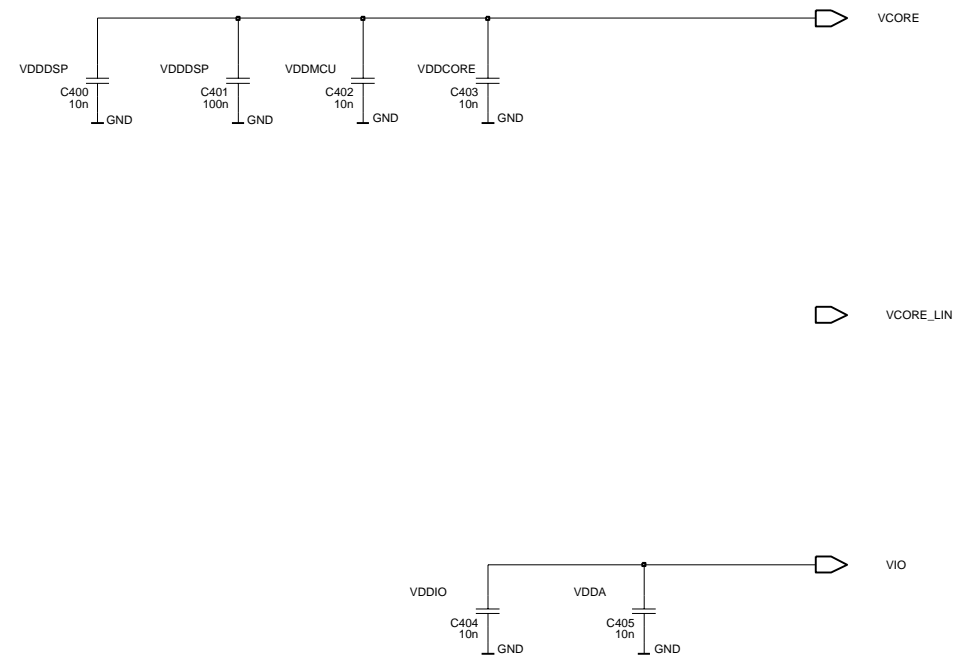




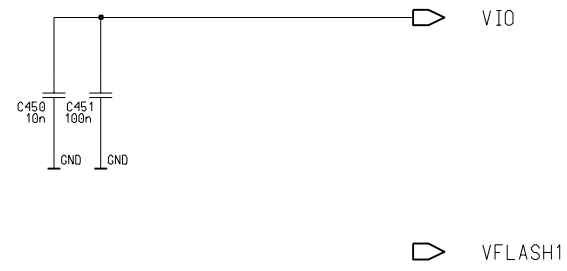




Discrete Decoupling Capacitors for UPP



Discrete Capacitors for Memory without VFlash 1



Empty Wing Sheet

MEMADDA(15:0) ◁

MEMAD(24:16) ◁

GENIO(31:0) ◁

G_MEMORY(3:0) ◁

