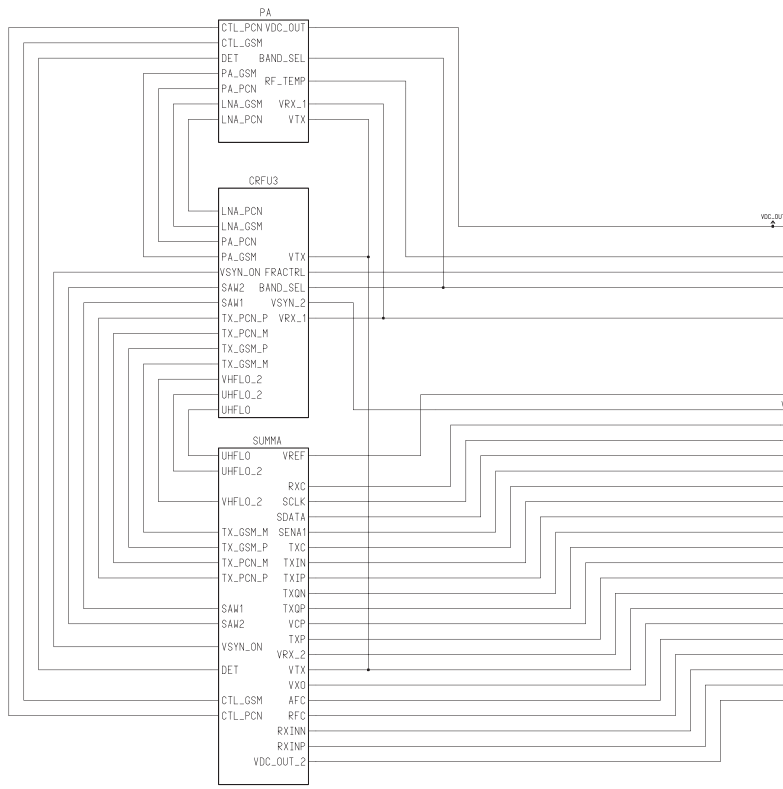
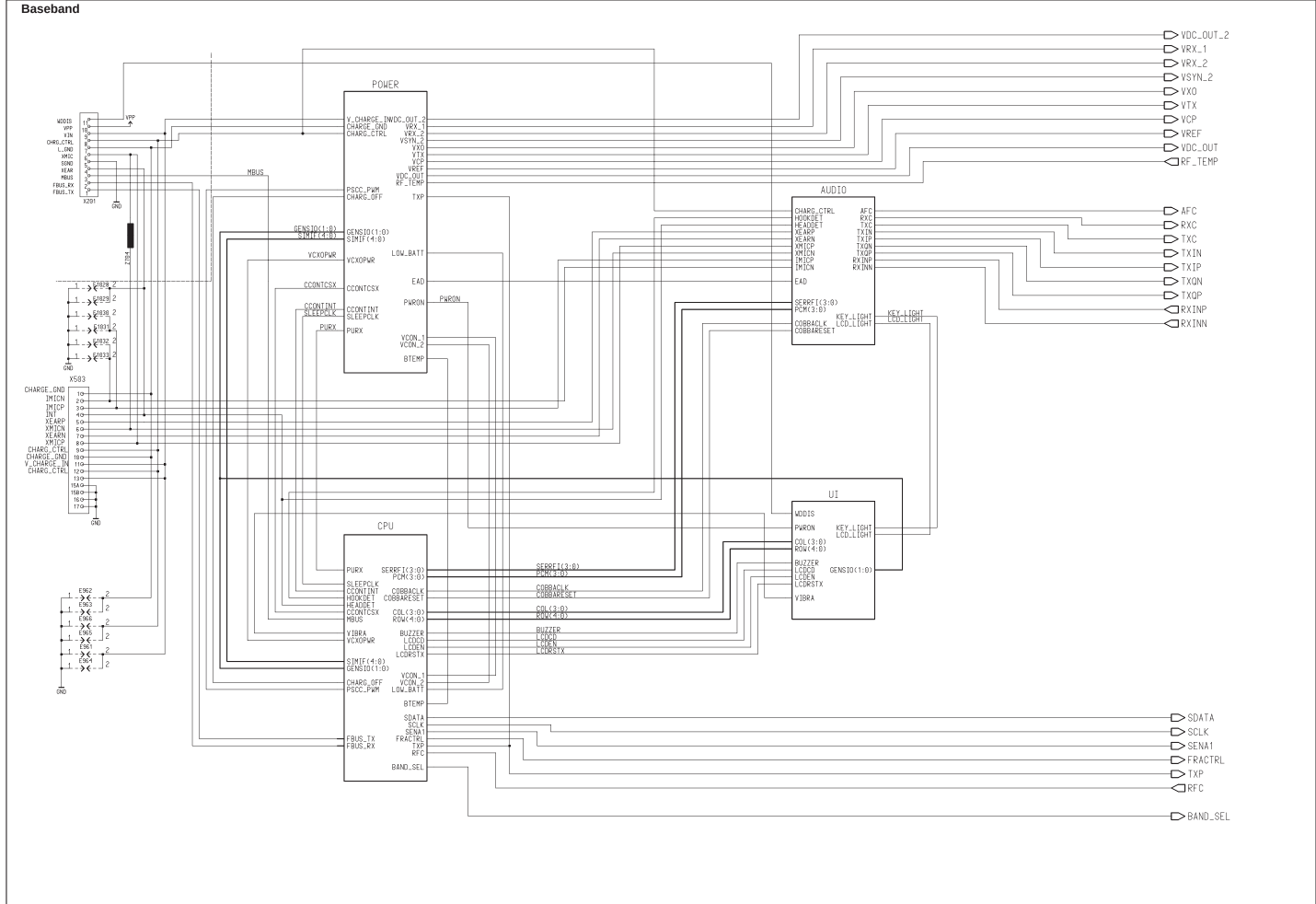
#### Connections between RF and Baseband



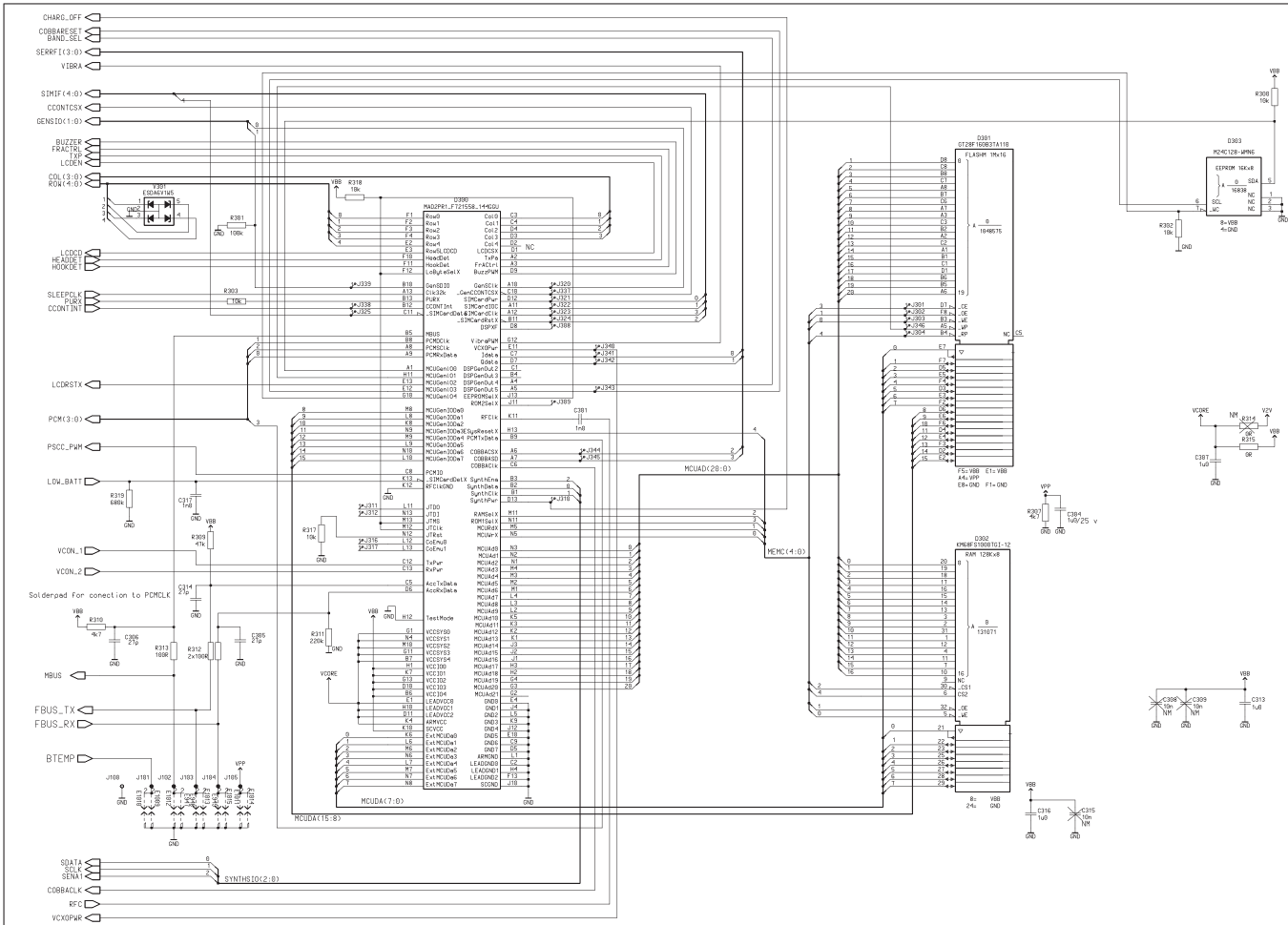
PlotDate: May 18 11:52:51

VDC_OUTFRACTRLRF_TEMPFRACTRLBAND_SELBAND_SELVRX_1VREFVRX_1VRSYN_2VRX_1VREFVSYN_2RXCRXCSCLKSCLKSDATASDATASENA1TXCTXINTXINTXIPTXQNTXQPVCPVRX_2VRX_2VRX_2VRX_2VRX_2VRX_2VX0AFCRFCRFCRXINPRXINPVDC_OUT_2	DUT	BB
VSYN_2 VREF   RXC RXC   SCLK SCLK   SDATA SDATA   SENA1 SENA1   TXC TXC   TXIN TXIN   TXIP TXIN   TXQP VCP   VCP VCP   VRX_2 VRX_2   VTX VXO   AFC AFC   RXINN RXINN   RXINP RXINP		RF_TEMP FRACTRL BAND_SEL
	VSYN_2 RXC SCLK SDATA SENA1 TXC TXIN TXIP TXQN TXQP VCP TXP VCP TXP VRX_2 VRX_2 VXO AFC RFC RXINN	VSYN_2 RXC SCLK SDATA SENA1 TXC TXIN TXIP TXON TXOP VCP TXP VCP TXP VRX_2 VTX VXO AFC RFC RFC RXINN



#### Schematics/Layouts GF7\_17

CPU



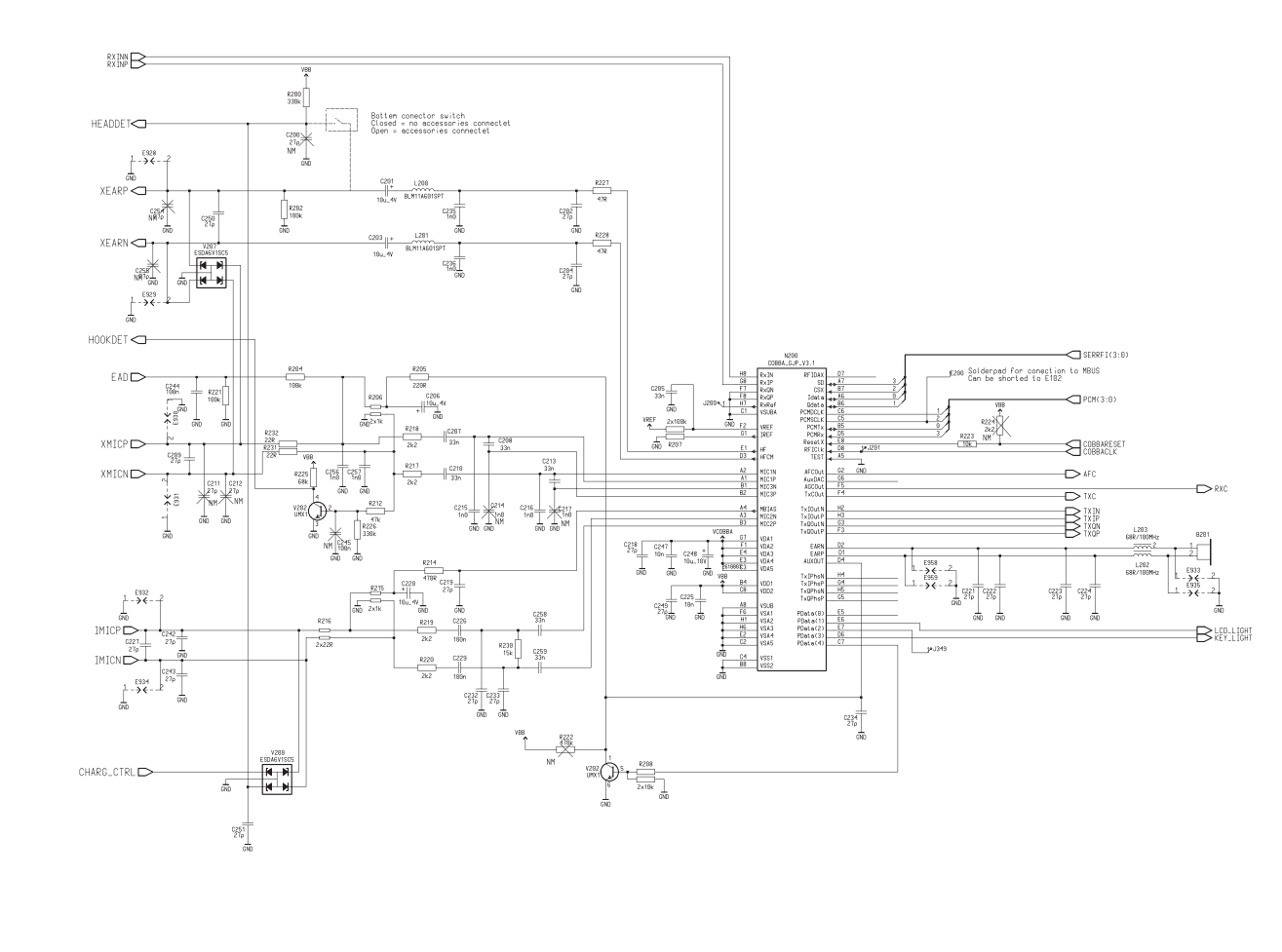
Plot Date:

11:52:52

 $\stackrel{>}{\sim}$ 

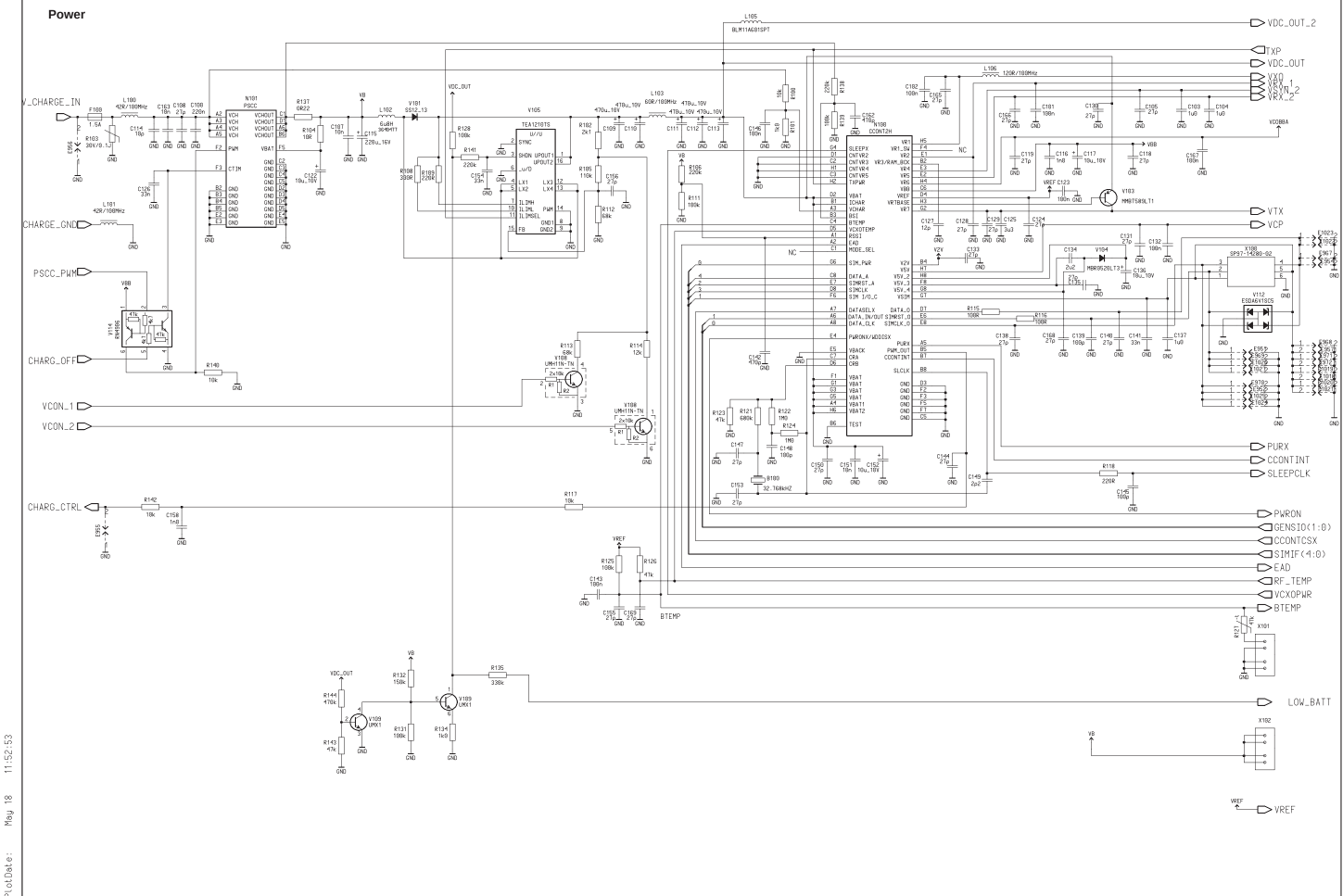
May

Audio



PlotDate: May 18 11:52:52

Schematics/Layouts GF7\_17

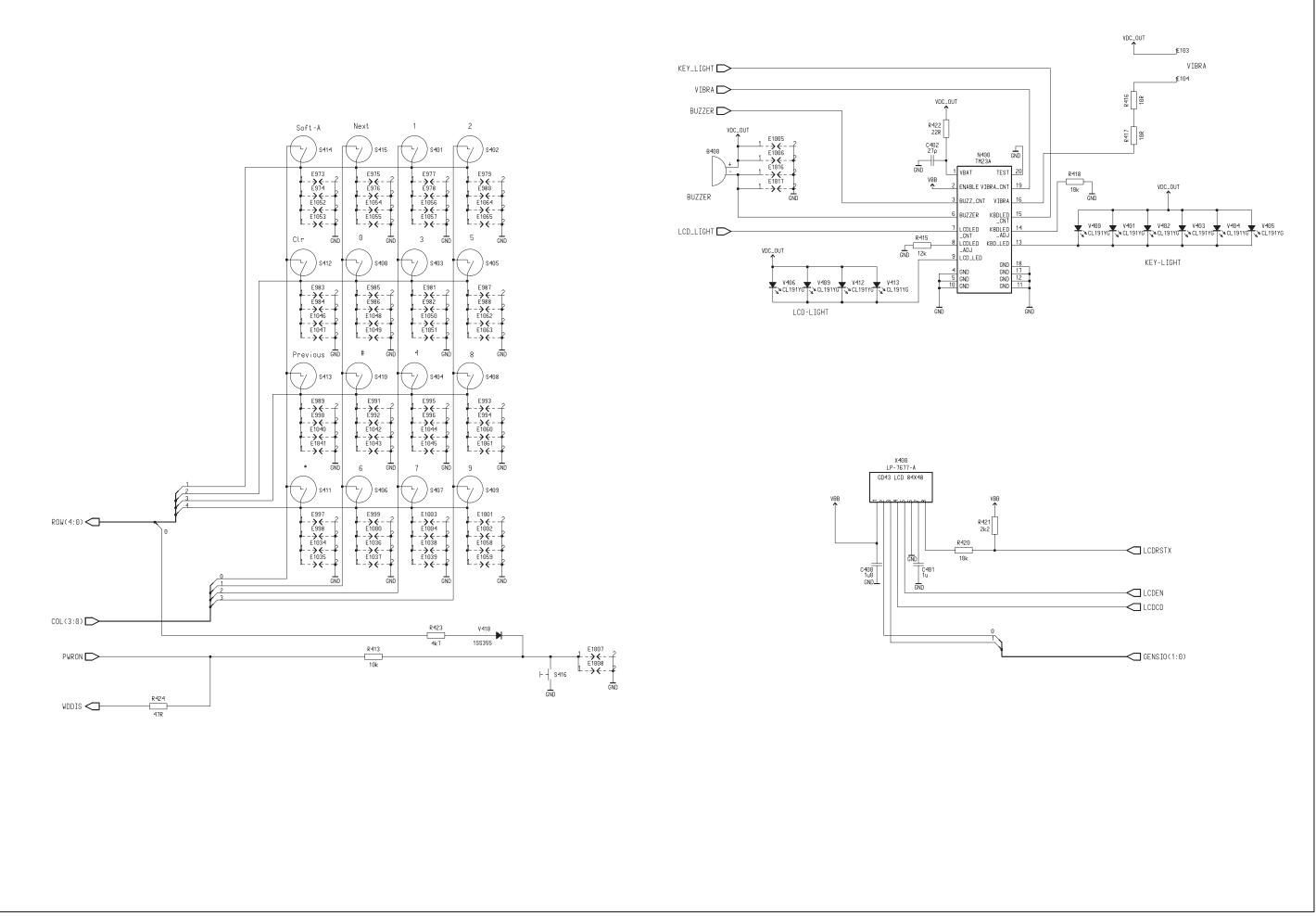


# $\stackrel{\sim}{\sim}$ May Plot Date:



Page A-5

#### **User Interface**

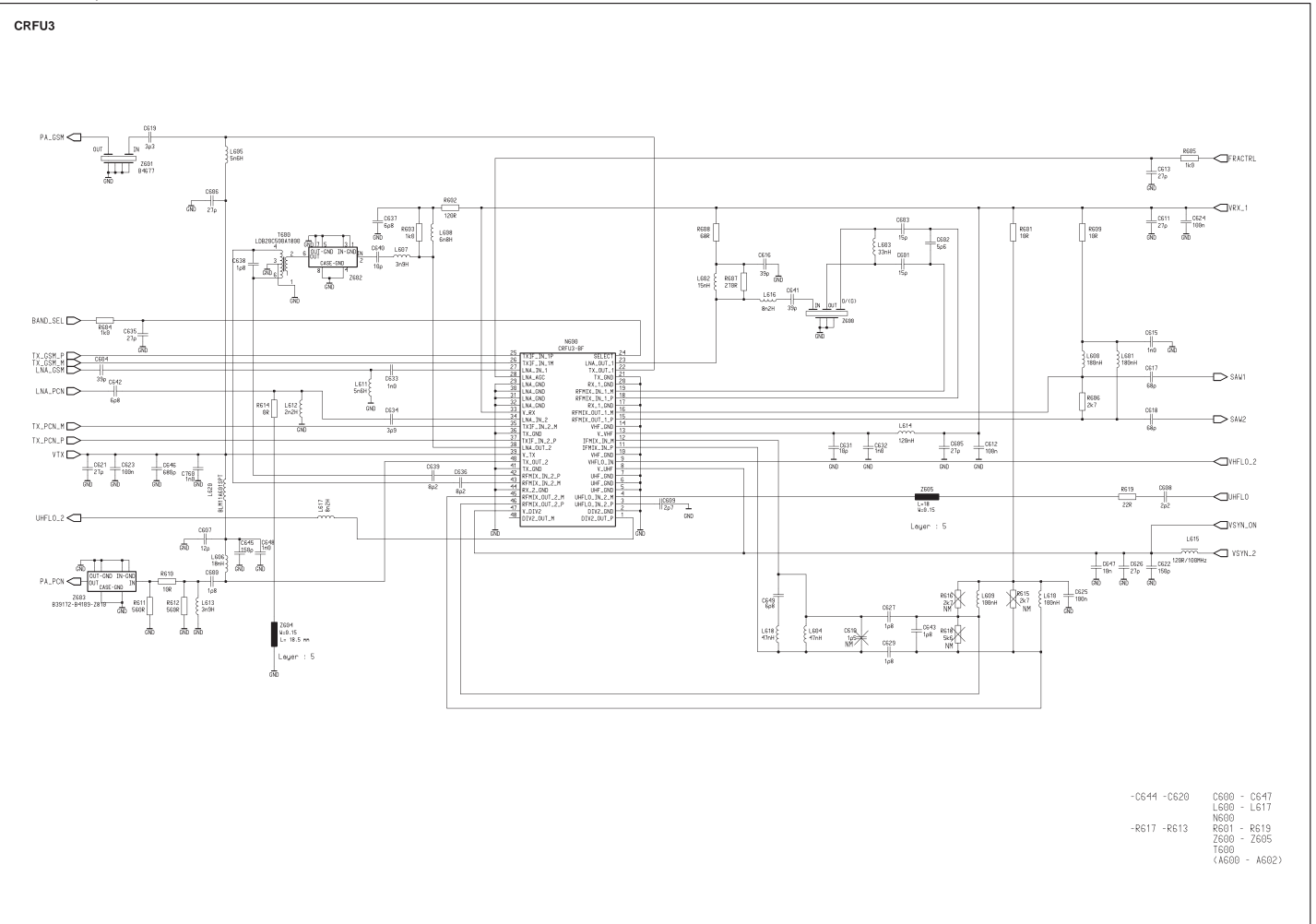


Plot Date:

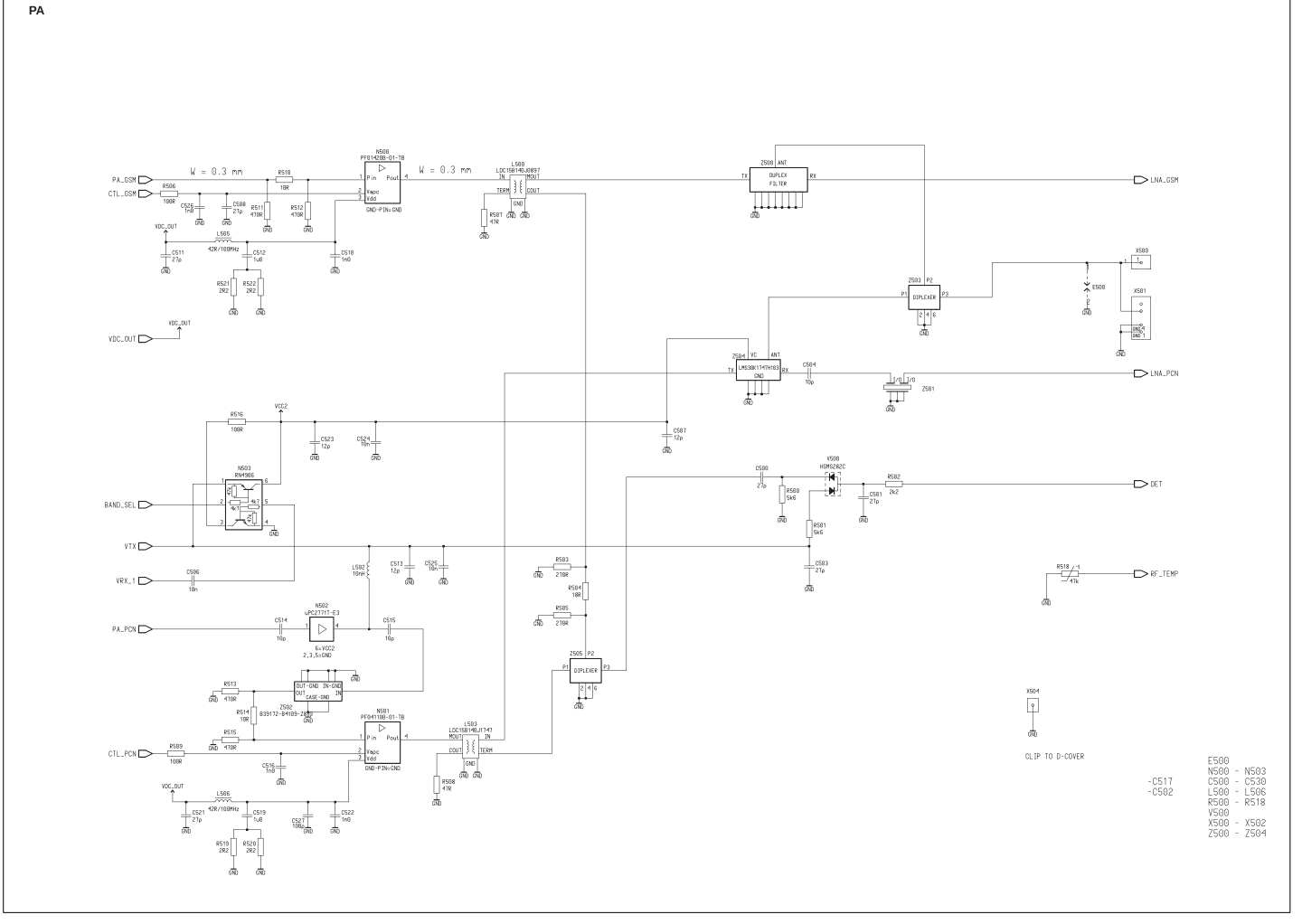
11:52:53

May 18

Schematics/Layouts GF7\_17

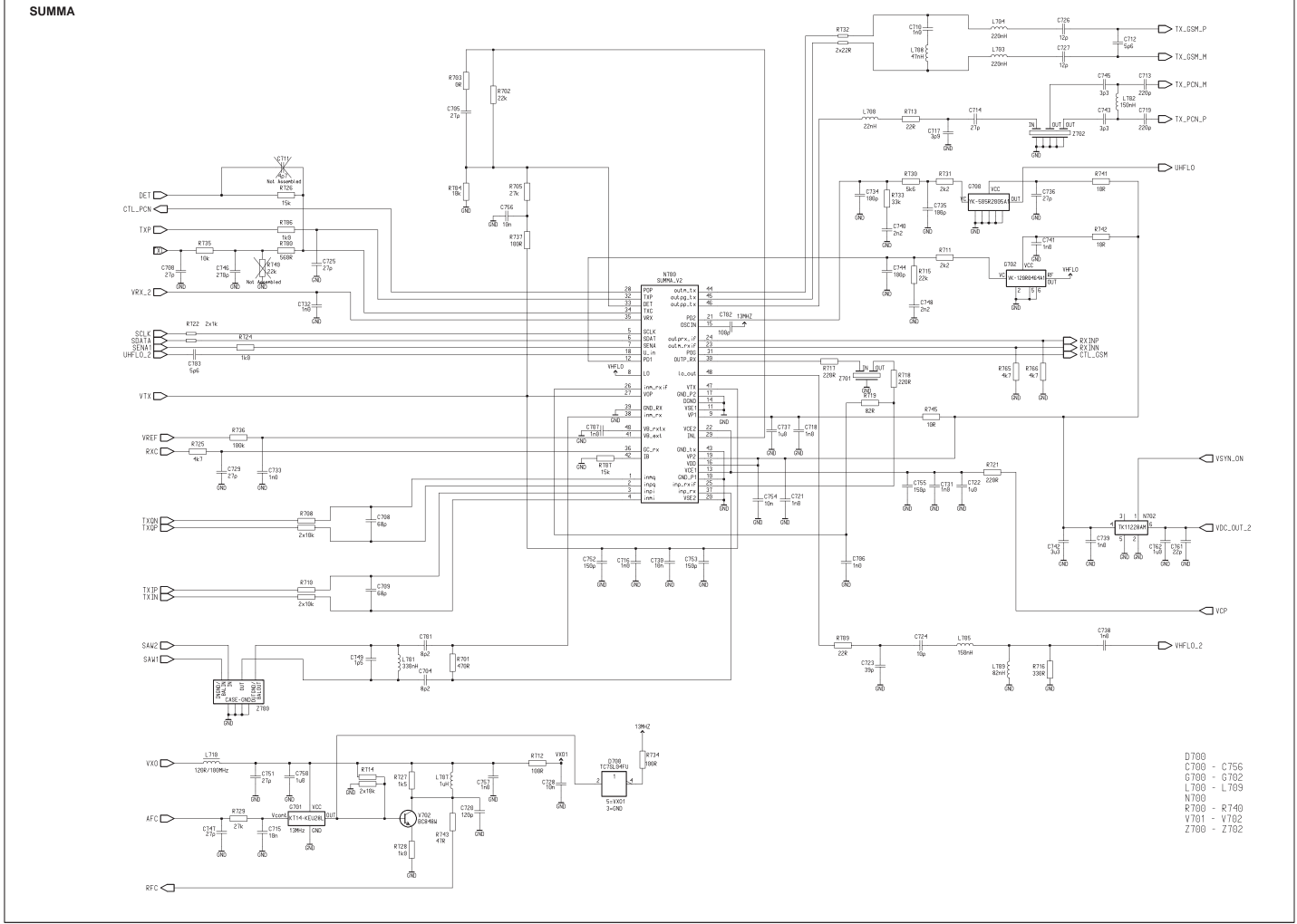


## Page A-7



# Page A-8

Schematics/Layouts GF7\_17



### NSE--8/9



**Component Layout – Bottom** 

