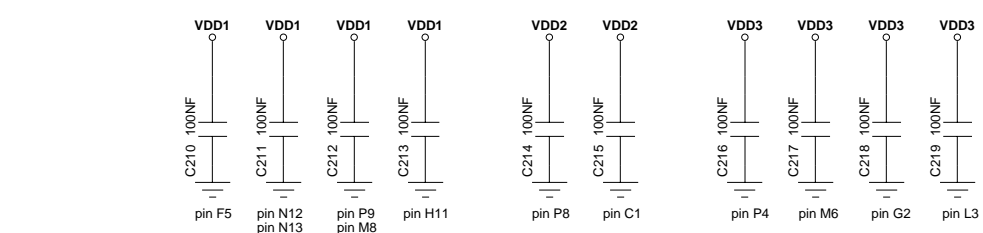
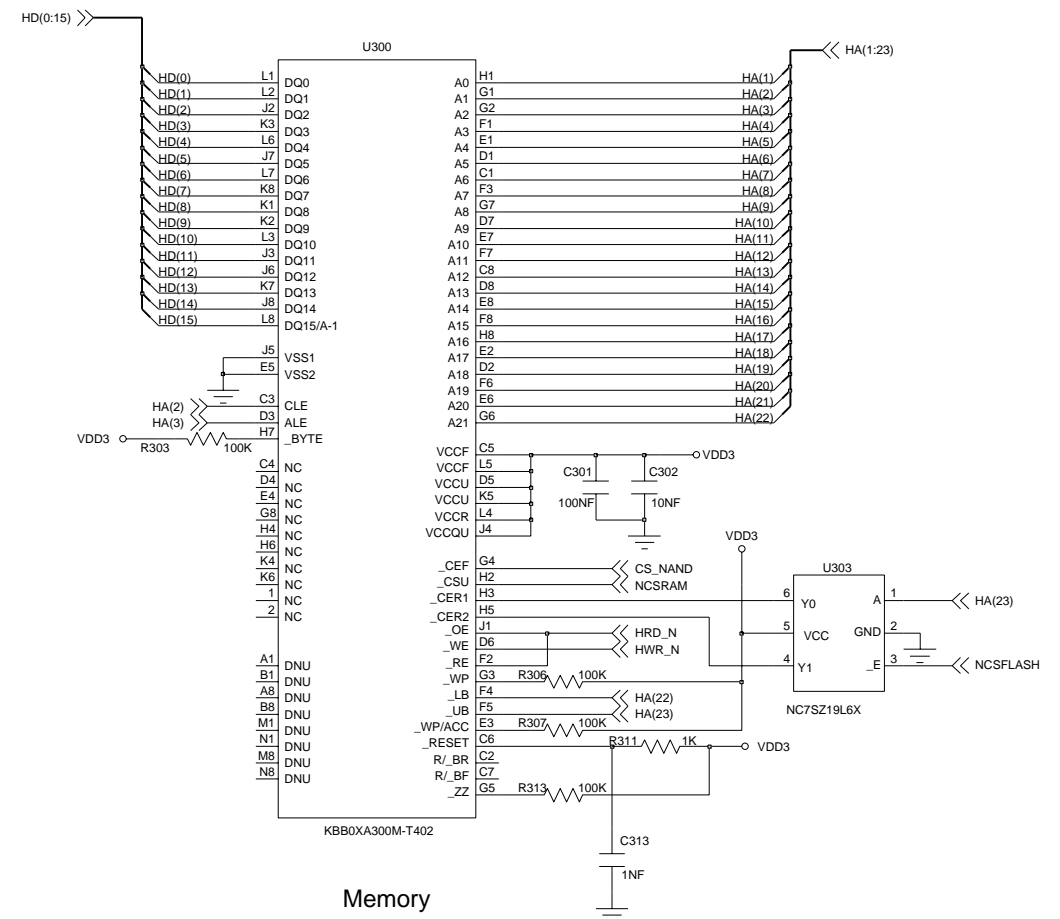
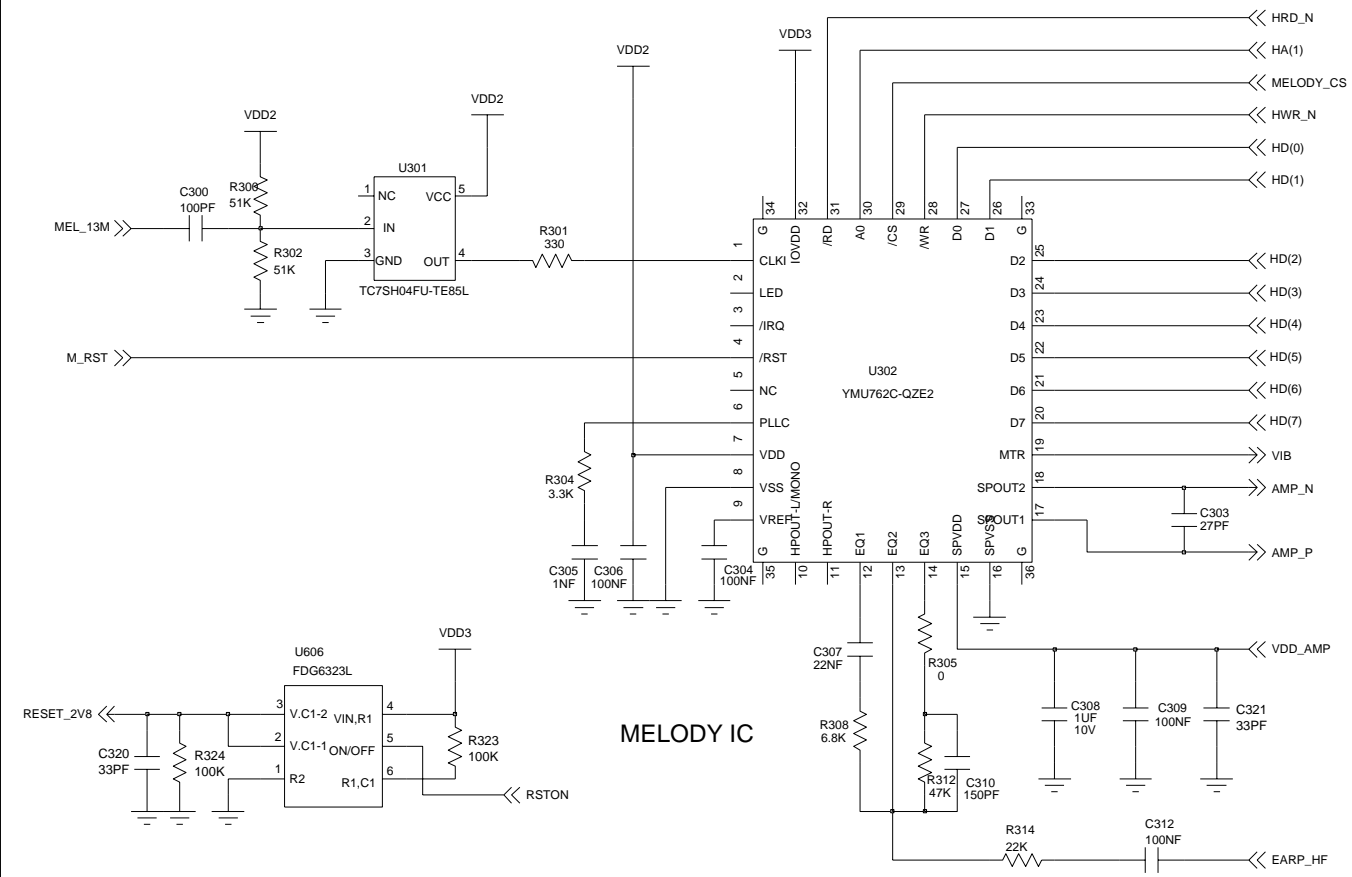
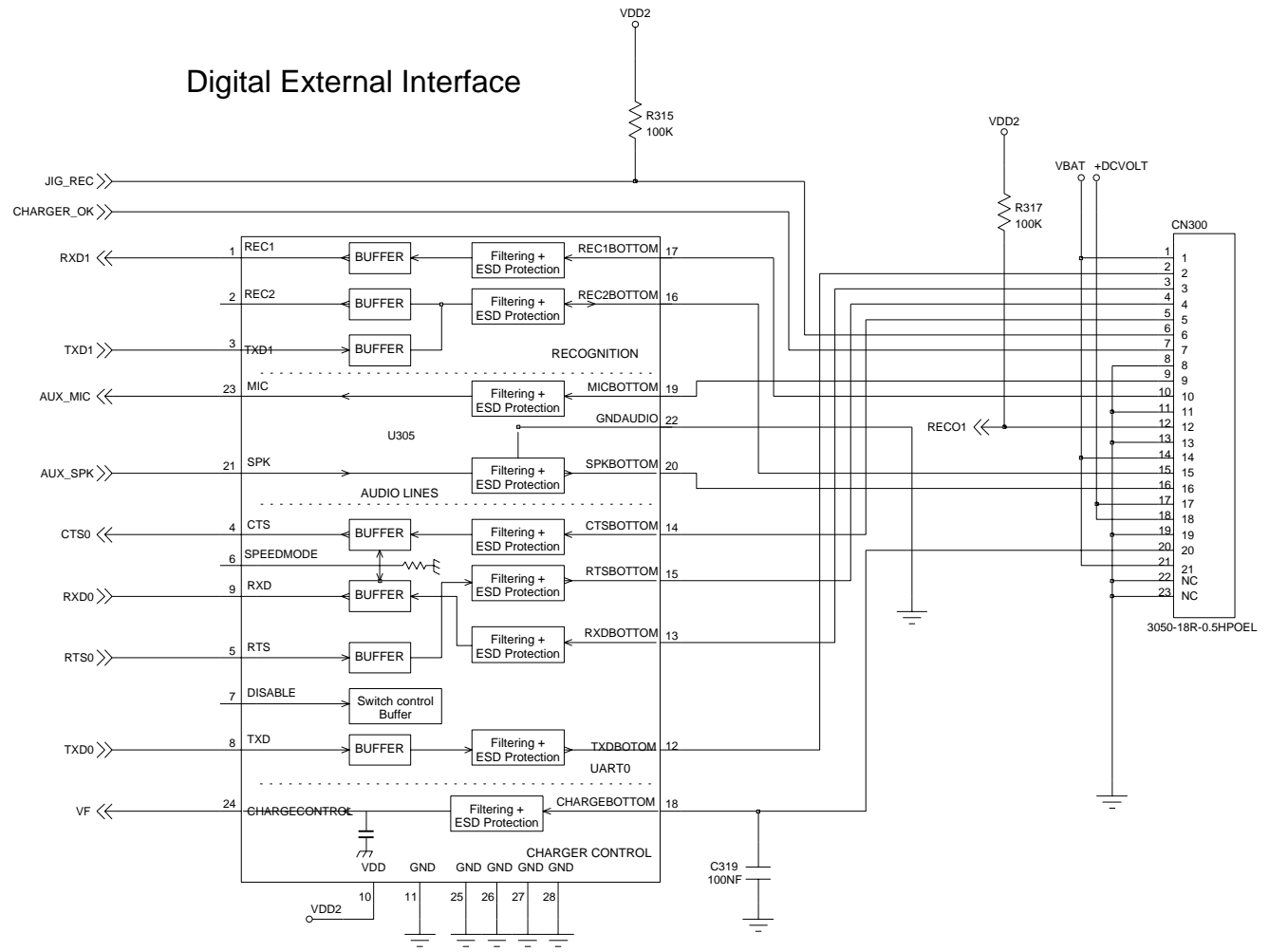


	CS_N0	CS_N2	HA(20)	CS_N3
MELODY_CS	X	X	1	0
IMAGE_CS	X	X	0	0
CS_NAND	1	0	X	X

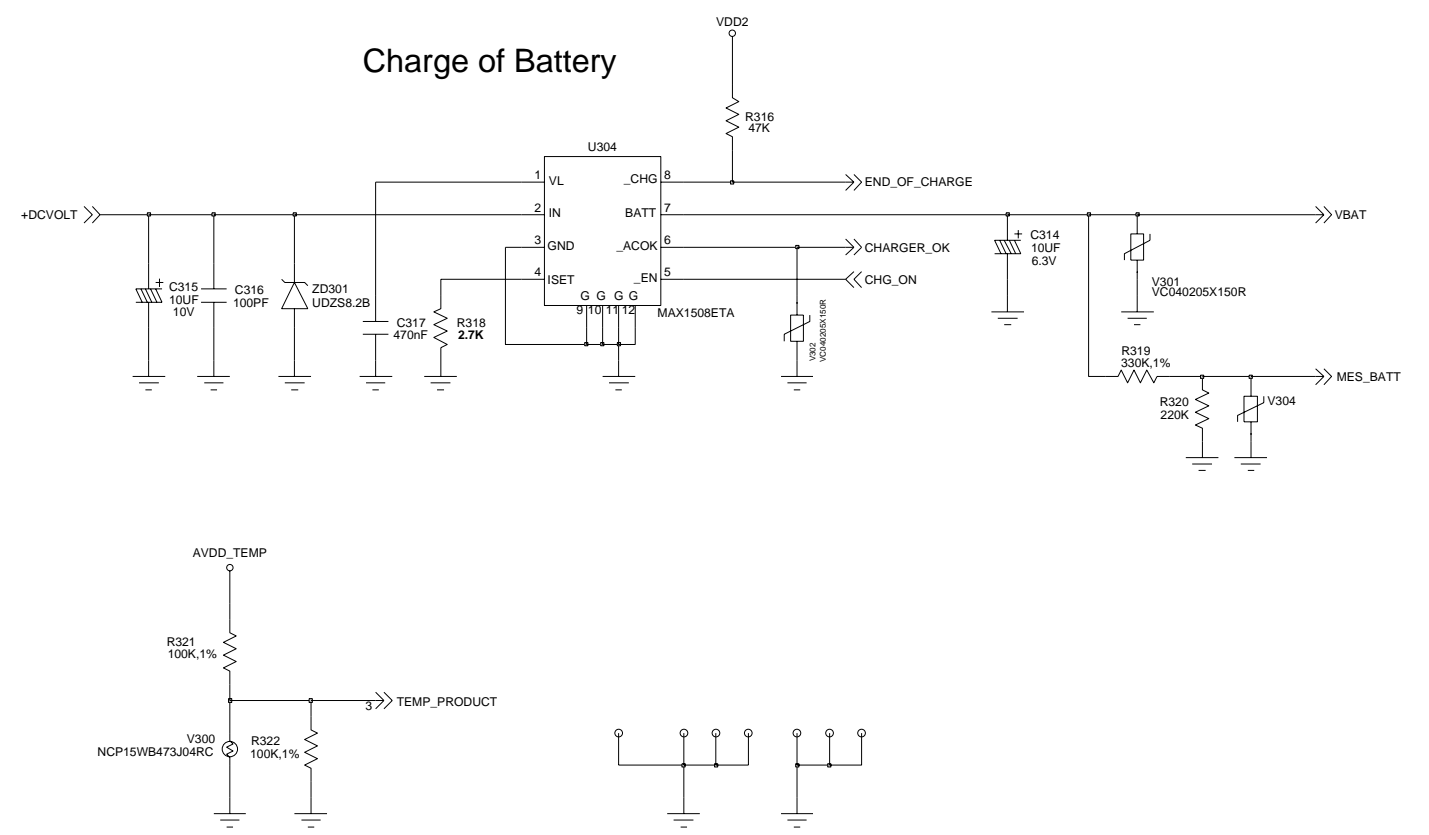




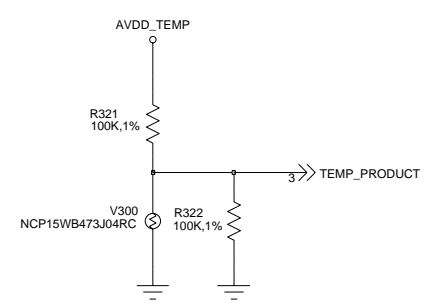
Digital External Interface



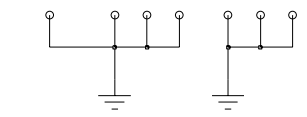
Charge of Battery



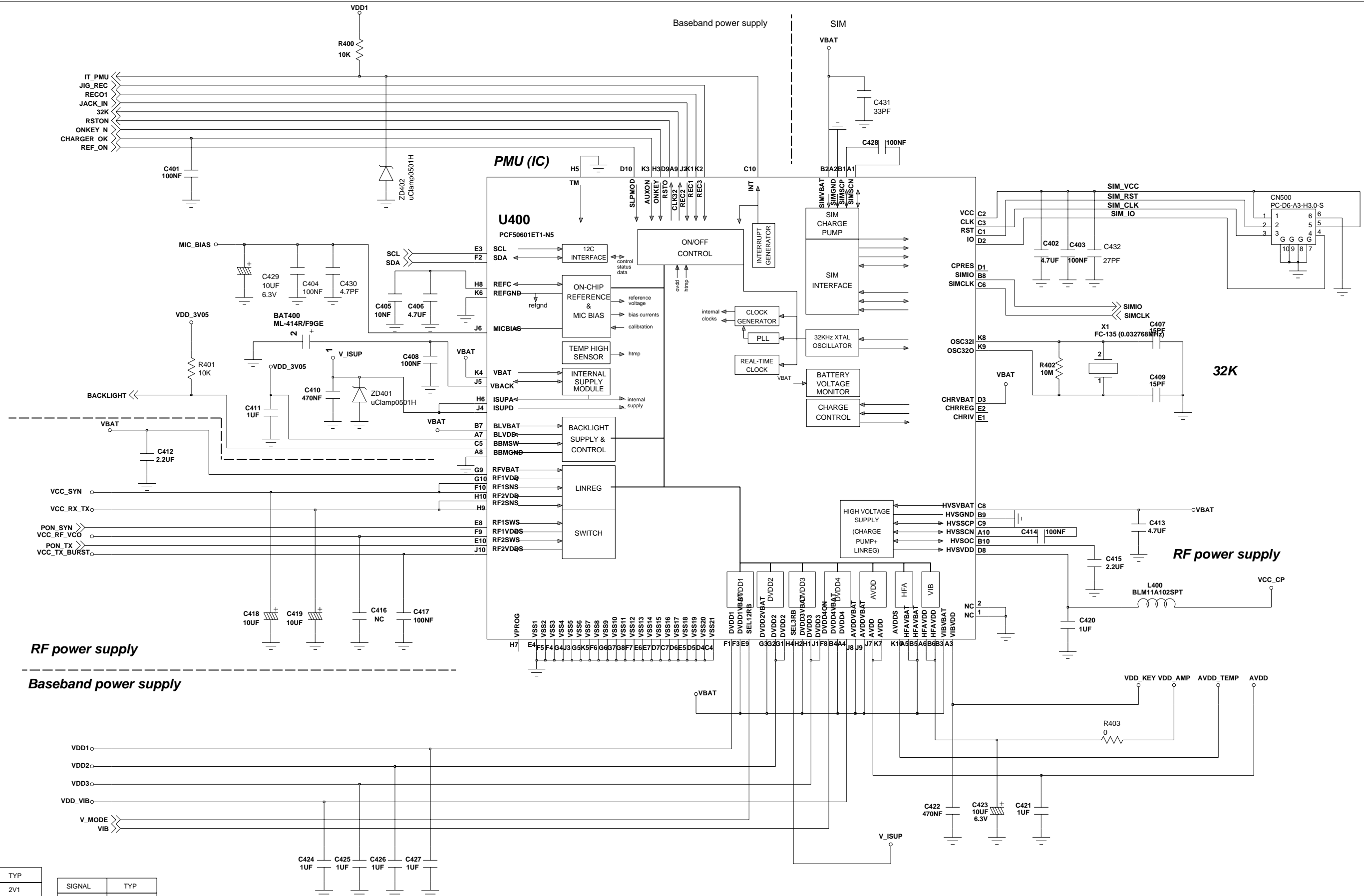
THERMISTER



PCB_HOLE

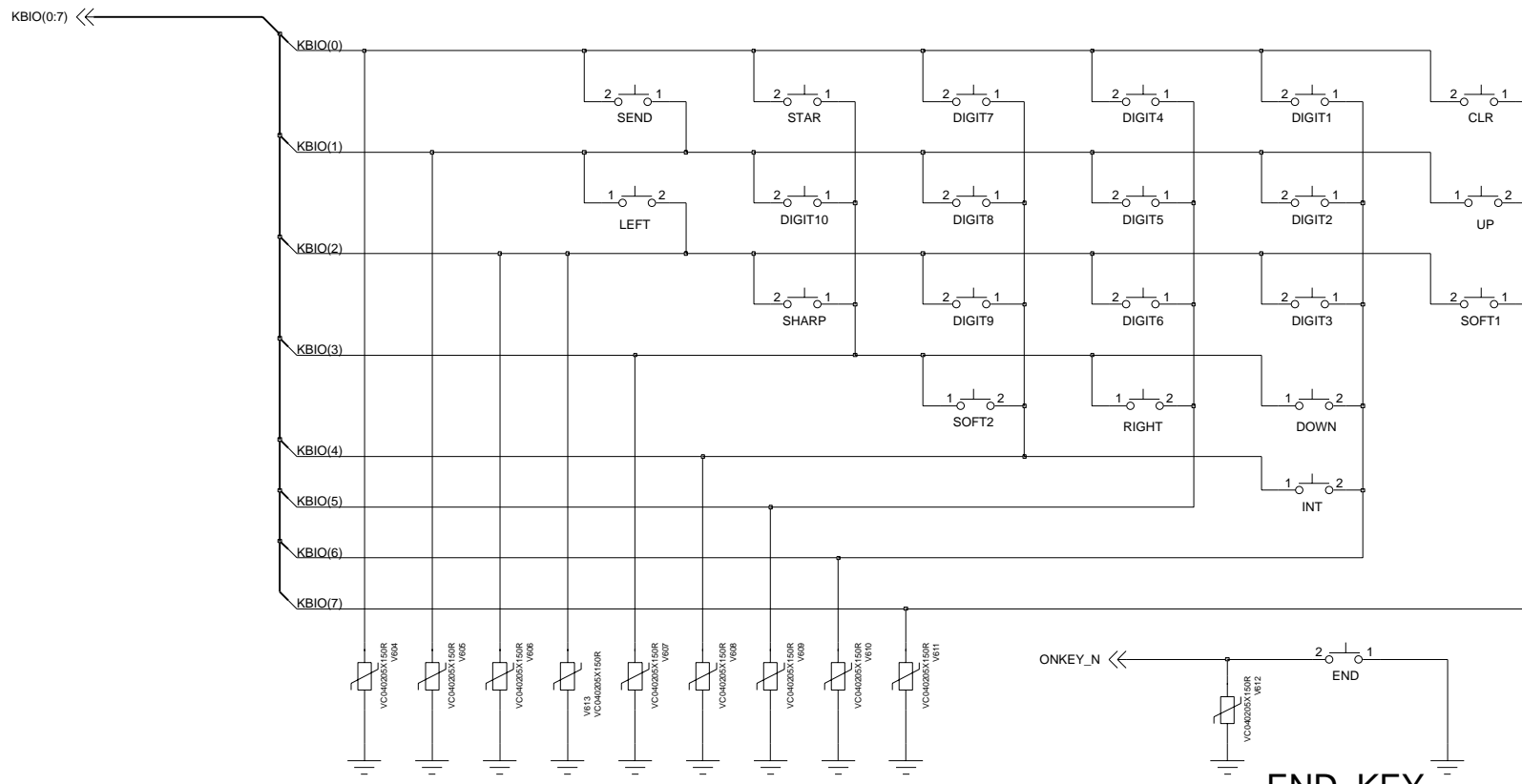


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Melody & Memory & IF CON & Batt Charge			
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A3	KALI	Rev1.0	
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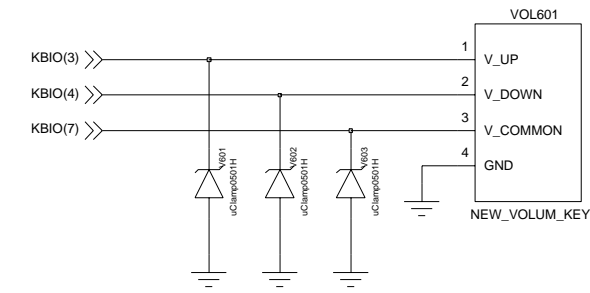


SIGNAL	TYP
MIC_BIAS	2V1
V_ISUP	2V7
BL_VDD	3V25
VCC_SYN	2V7
VCC_RX_TX	2V7
VCC_RF_VCO	2V7
VCC_RX_BURST	2V7
VDD1	1V35 2V35
VDD2	2V85

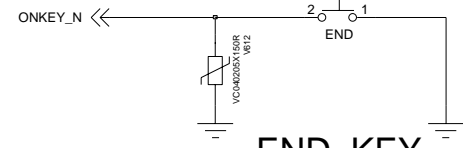
SIGNAL	TYP
VDD3	2V85
VDD_VIB	3V05
AVDD	2V65
AVDD_TEMP	2V65
VDD_AMP	3V05
VDD_KEY	2V95
VCC_CP	4V
SIMVDD	3V 5V



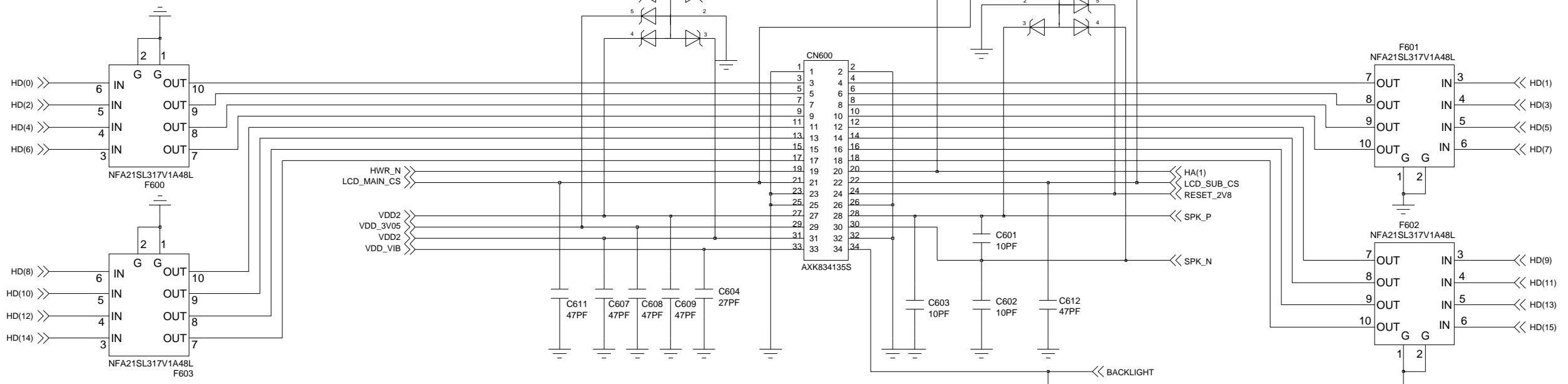
KEY_MAP



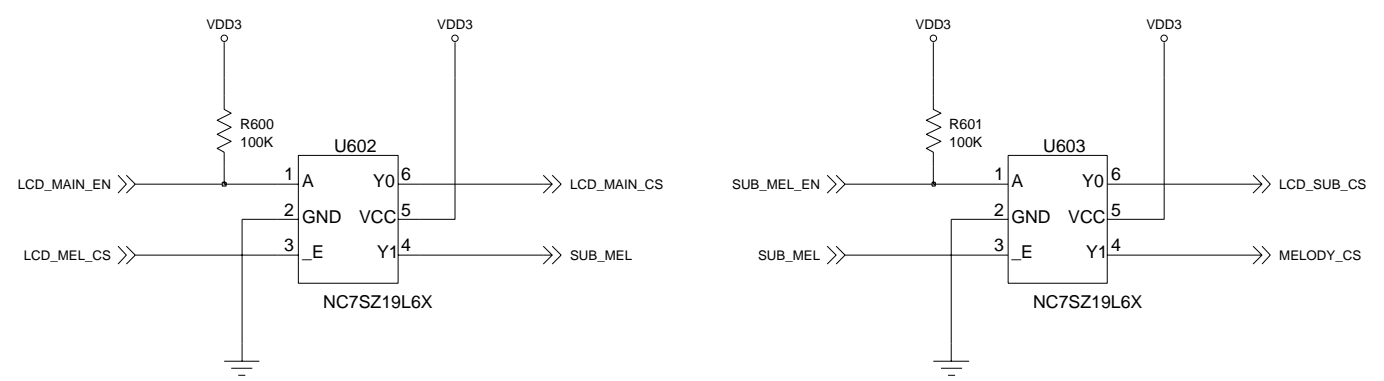
SIDE_KEY



END_KEY



LCD_CONNECTOR



Title			KEY Schematic		
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