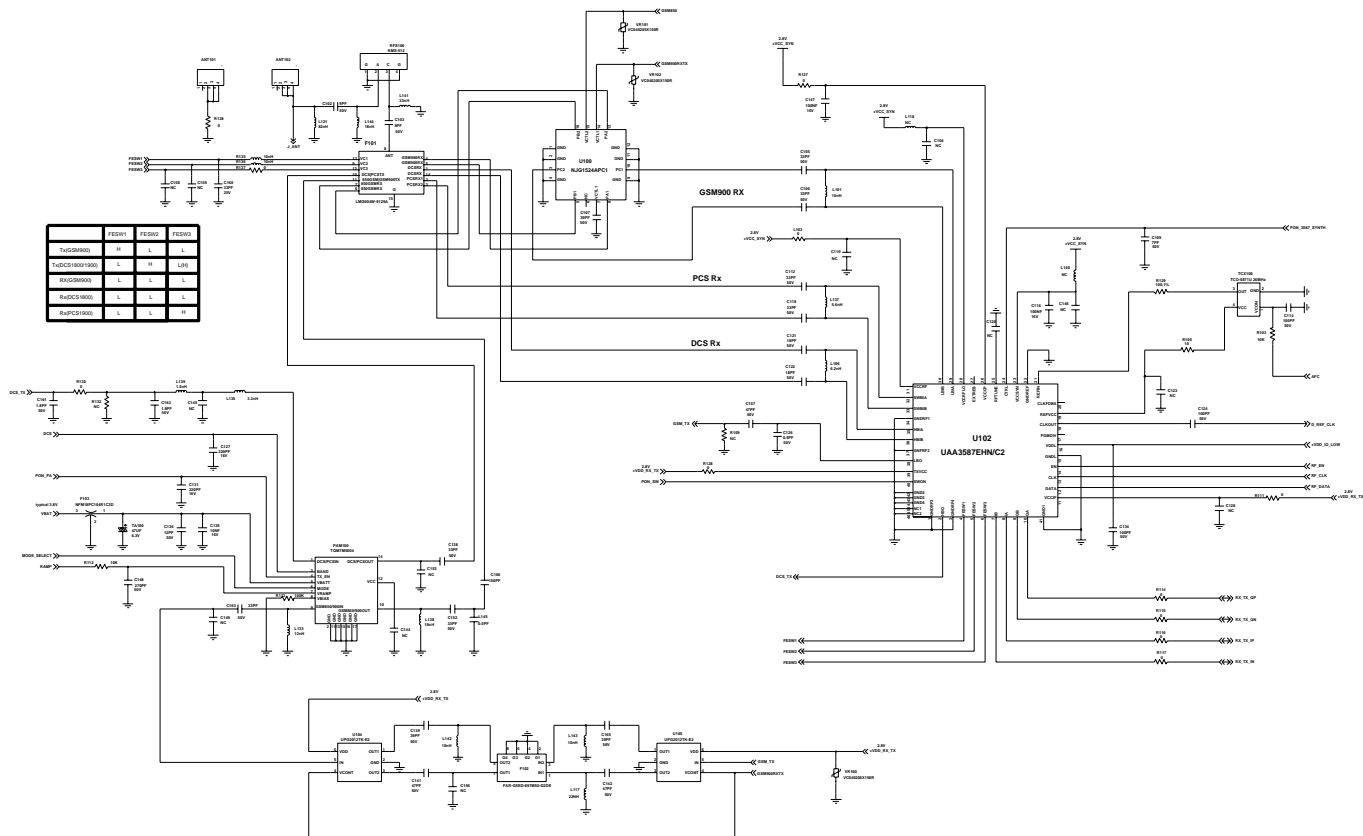


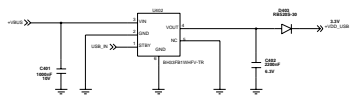
	FES901	FES902	FES903
TxDGSM900	H	L	L
TxDGSM1800	L	H	L
RxDGSM900	L	L	L
RxDGSM1800	L	L	L
RxDGSM1900	L	L	H



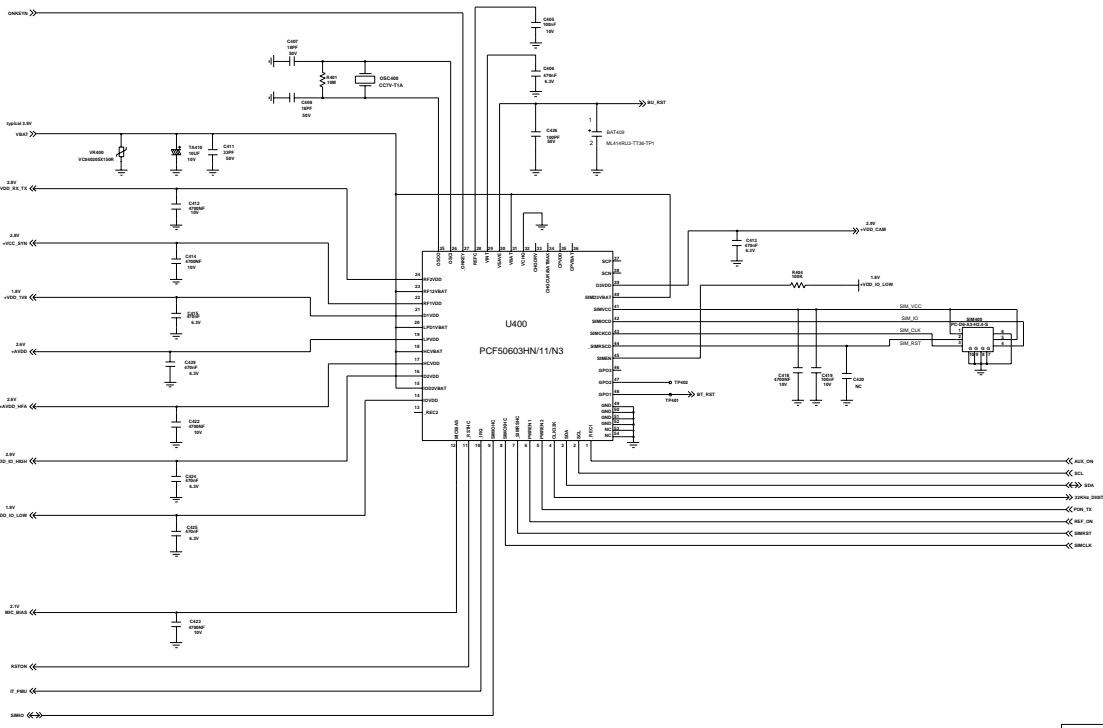
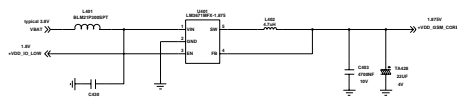




LDO



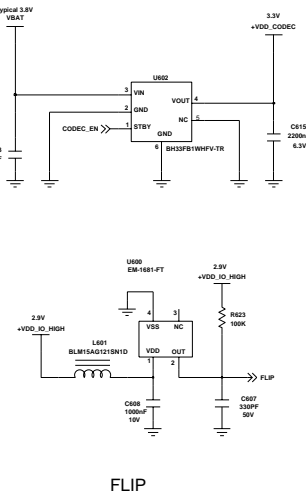
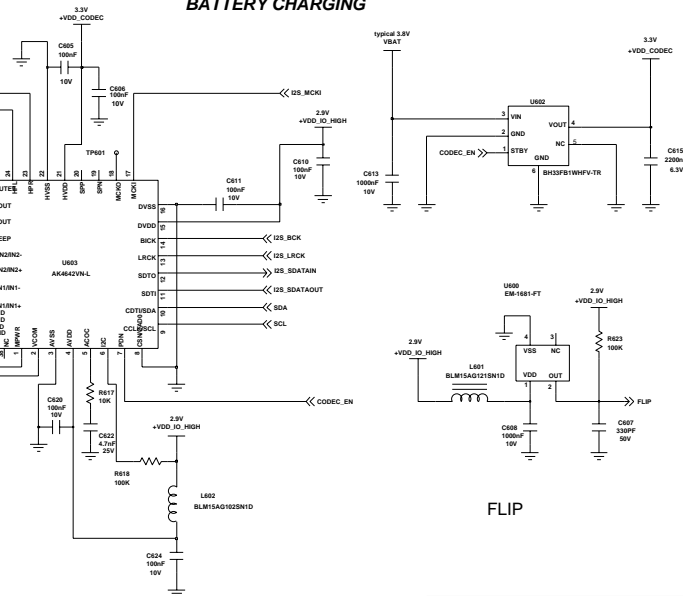
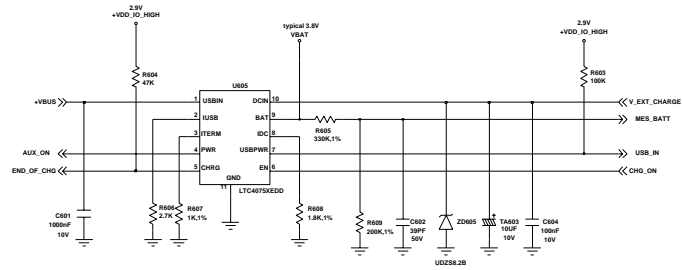
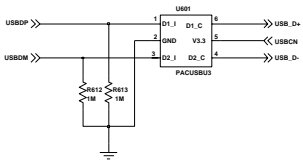
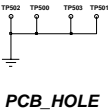
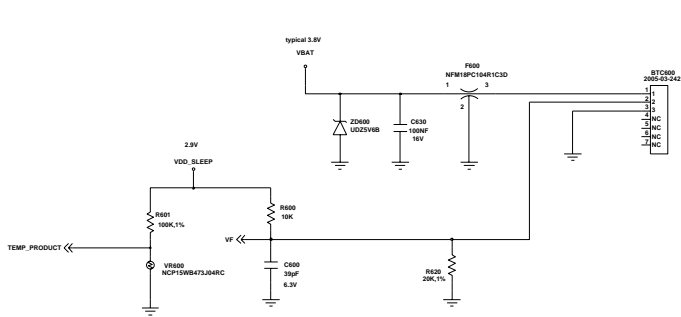
### DC/DC Down Converter(1.875Volt)

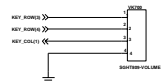
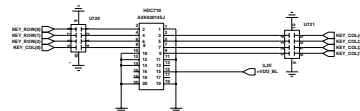
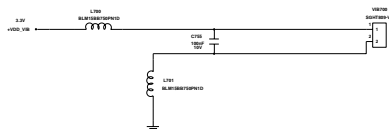


+VDD_IO_HIGH	2.5V
+VDD_IO_LOW	1.8V
+VDD_RX_TX	2.8V
+VDD_S176	2.8V
+VDD0	2.8V
+VDD0_HFA	2.8V
MIC_BIAS	2.1V
+VDD_T18	1.8V
+VDD_GSM_CORE	1.875V
VDD_CAM	2.8V

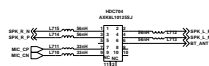




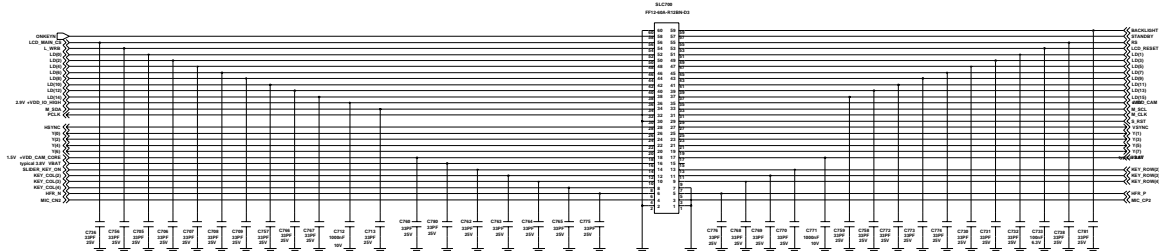
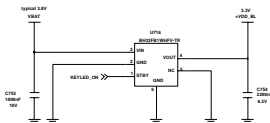
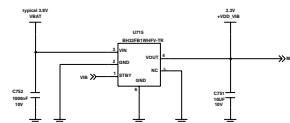




**KEY\_CONNECTOR**

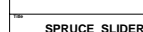
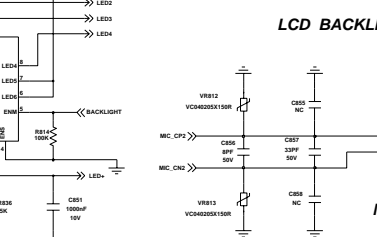
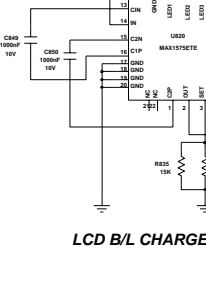
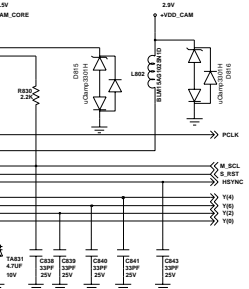
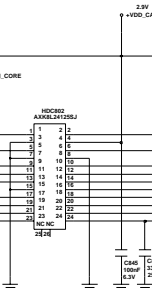
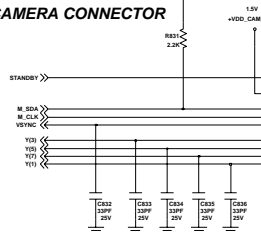
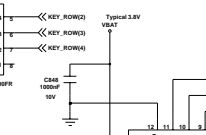
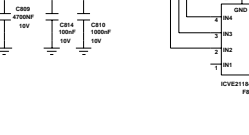
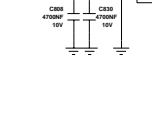
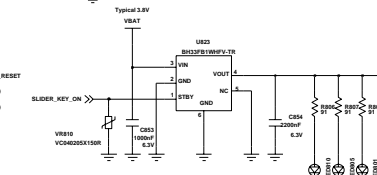
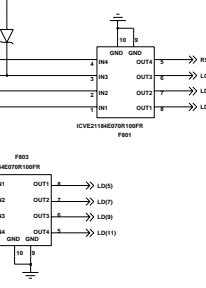
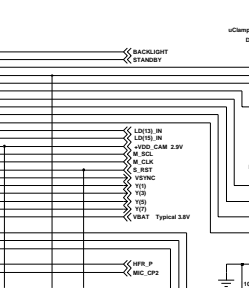
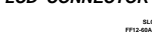
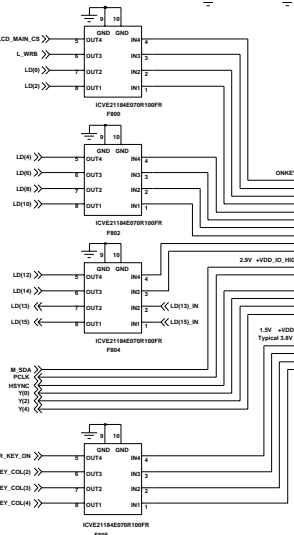
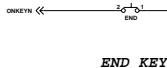
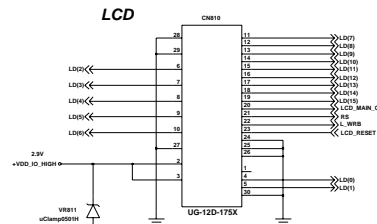
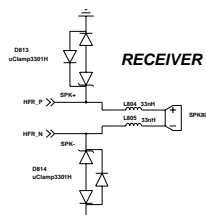
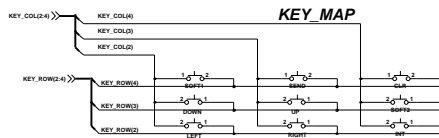
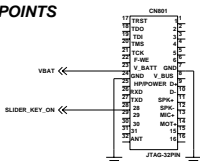


**SPK, MIC, VIB CONNECTOR**



**LCD\_CONNECTOR**

### PCB TEST POINTS



[www.s-manuals.com](http://www.s-manuals.com)