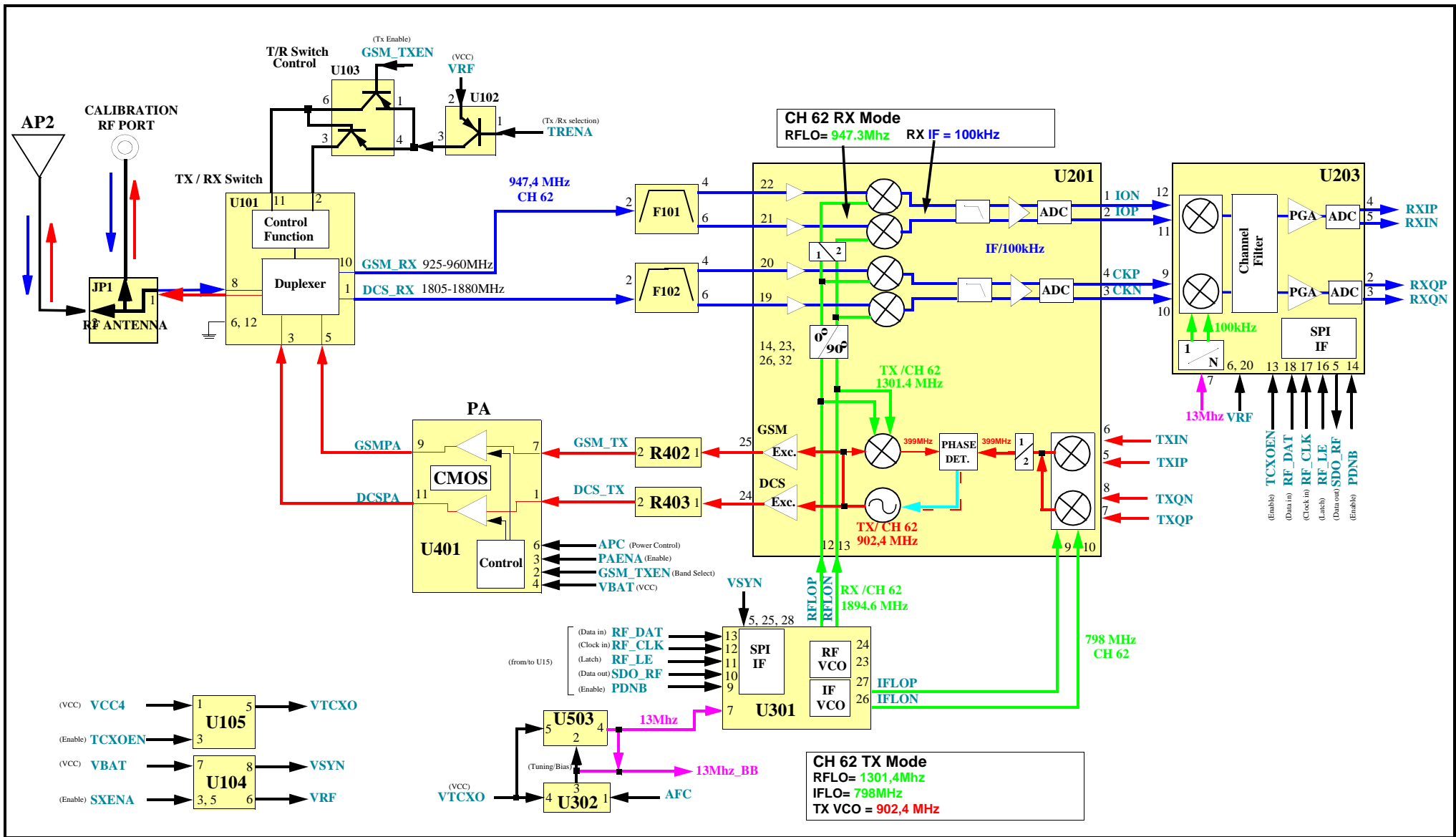
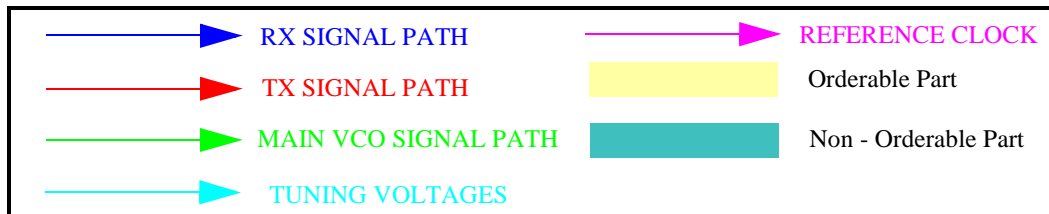


GSM 1800 RX Low Channel - 512 = 1805.2Mhz Mid Channel - 700 = 1842.8Mhz High Channel - 885 = 1879.8Mhz
EGSM RX Low Channel - 975 = 925.2Mhz Mid Channel - 37 = 942.4Mhz High Channel - 124 = 959.8Mhz
GSM 1800 TX Low Channel - 512 = 1710.2Mhz Mid Channel - 700 = 1747.8Mhz High Channel - 885 = 1784.8Mhz
EGSM TX Low Channel - 975 = 880.2Mhz Mid Channel - 37 = 897.4Mhz High Channel - 124 = 914.8Mhz

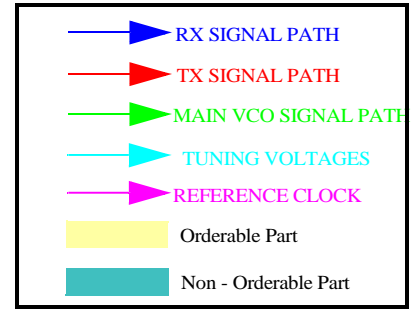
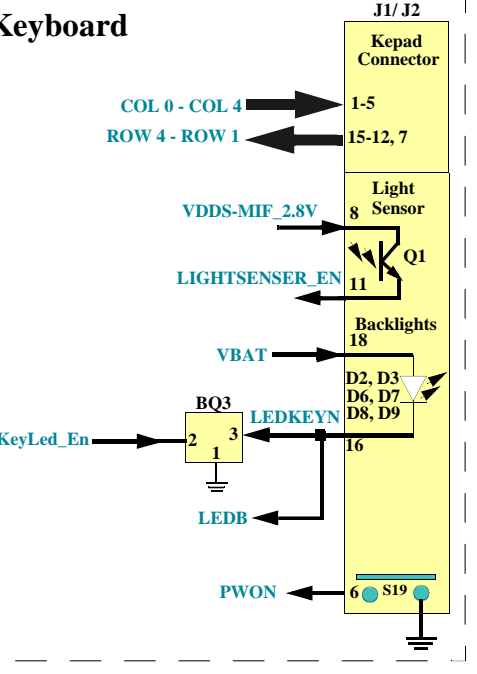
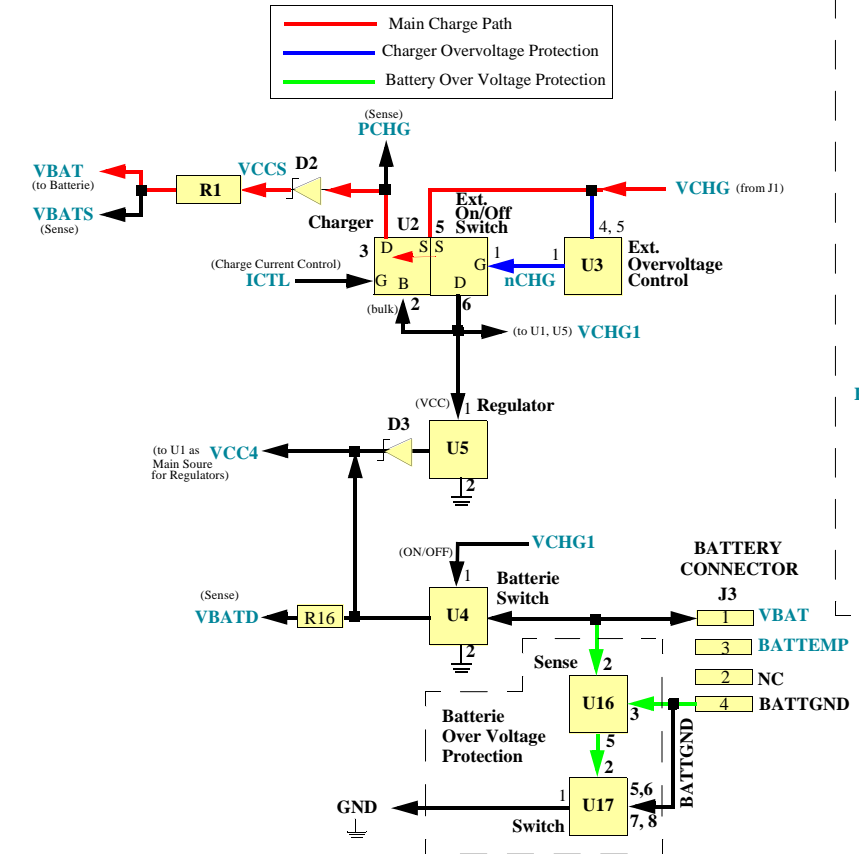
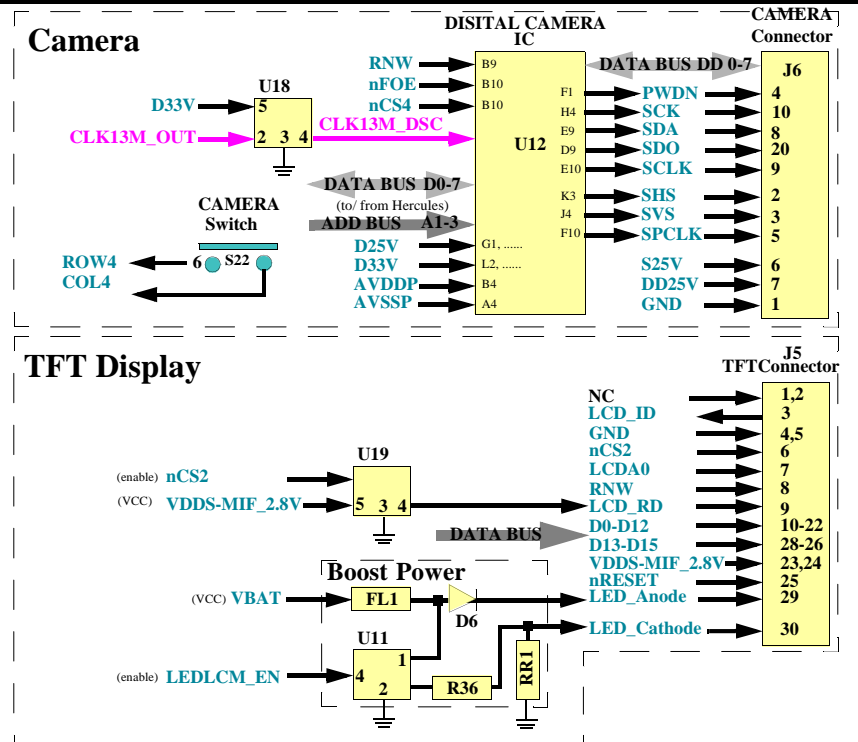
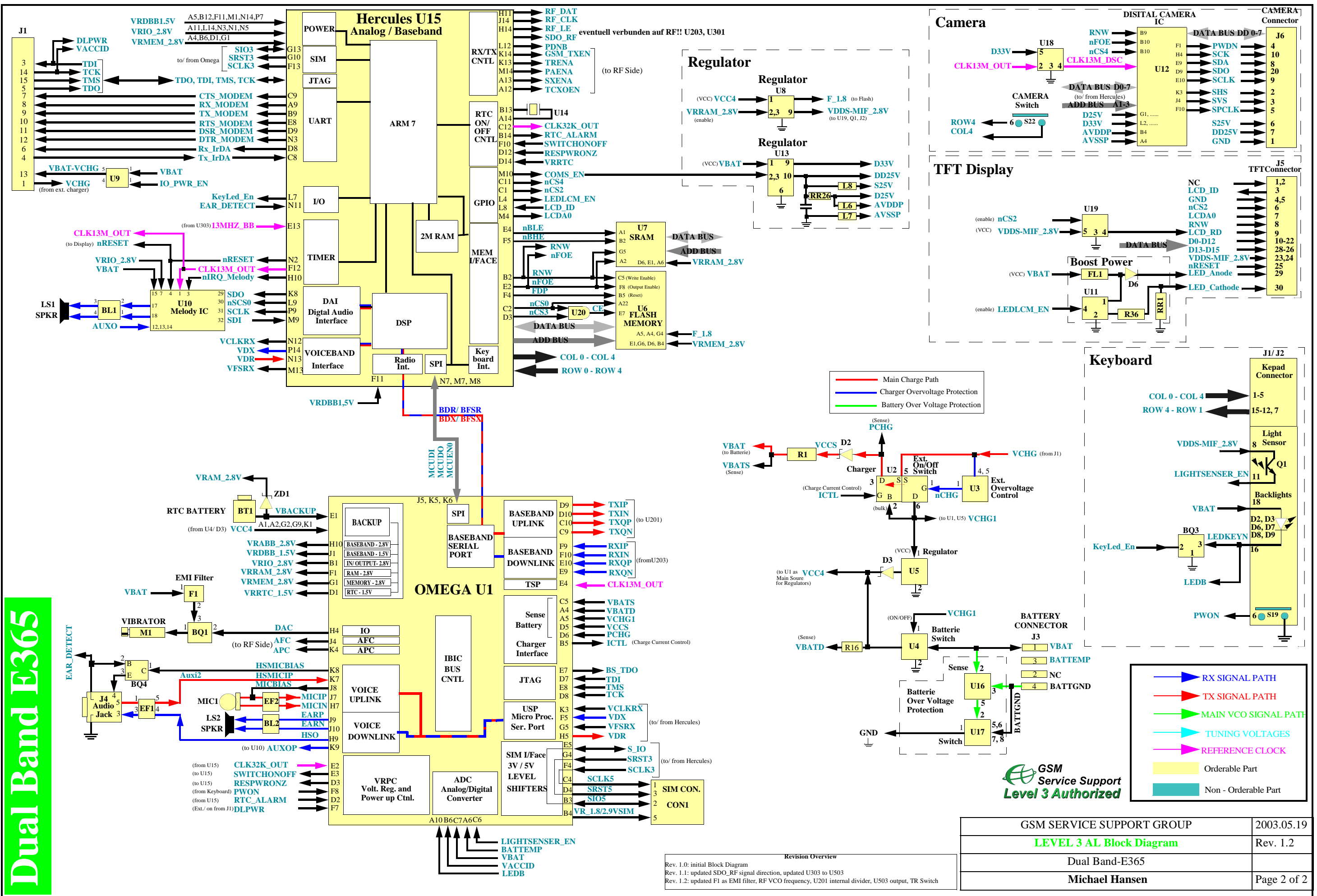


Revision Overview	
Rev. 1.0: initial Block Diagram	
Rev. 1.1: updated SDO_RF signal direction, updated U303 to U503	
Rev. 1.2: updated F1 as EMI filter, RF VCO frequency, U201 internal divider, U503 output, TR Switch	

GSM SERVICE SUPPORT GROUP	2003.05.19
LEVEL 3 RF Block Diagram	Rev. 1.2
Dual Band - E365	
Michael Hansen	Page 1 of 2



Dual Band E365



GSM Service Support
Level 3 Authorized

Revision Overview
 Rev. 1.0: initial Block Diagram
 Rev. 1.1: updated SDO_RF signal direction, updated U303 to U503
 Rev. 1.2: updated F1 as EMI filter, RF VCO frequency, U201 internal divider, U503 output, TR Switch

GSM SERVICE SUPPORT GROUP	2003.05.19
LEVEL 3 AL Block Diagram	Rev. 1.2
Dual Band-E365	
Michael Hansen	Page 2 of 2