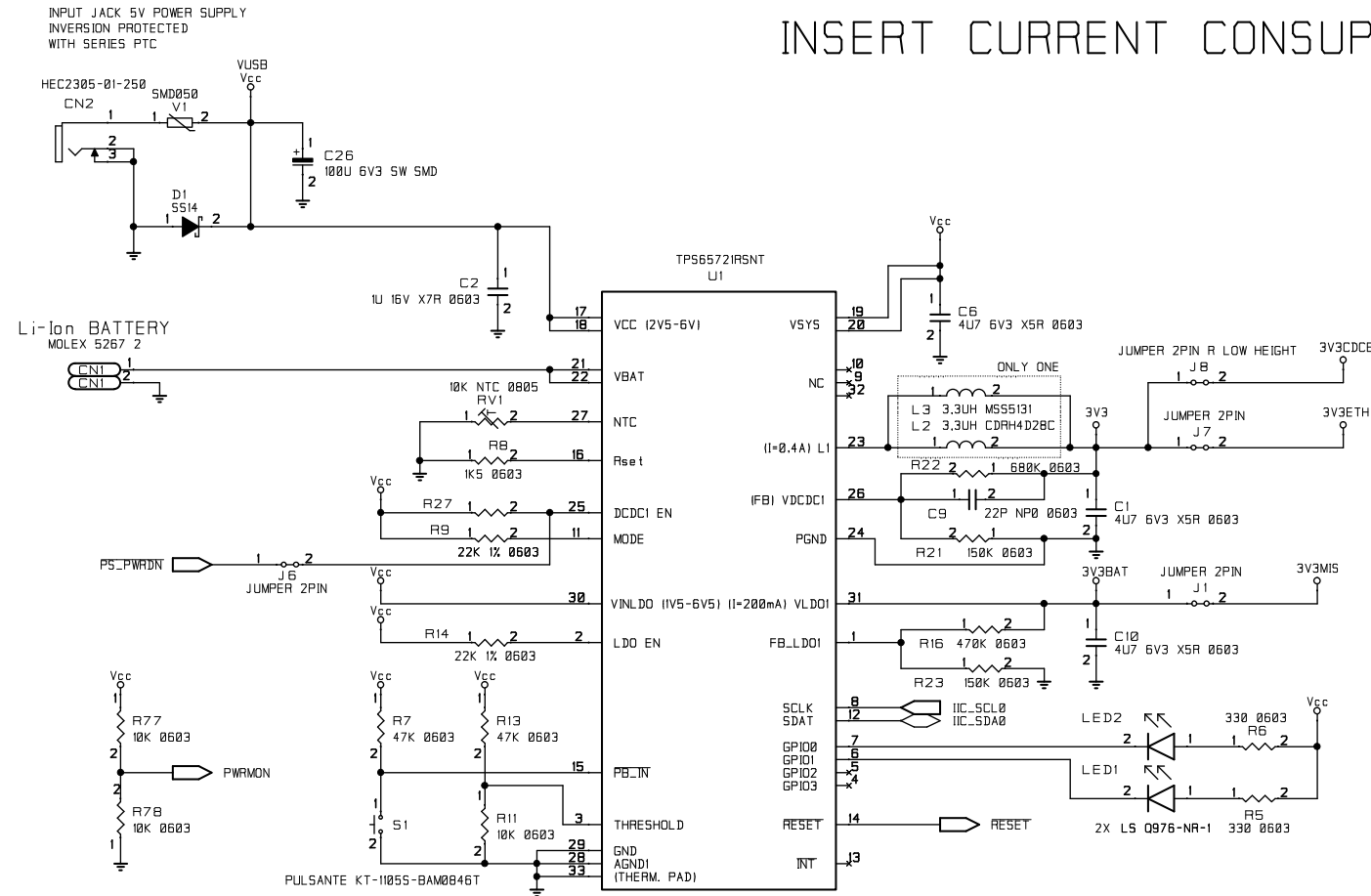
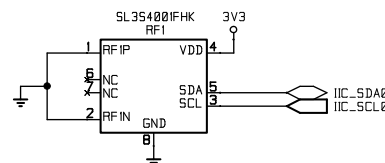


# INSERT CURRENT CONSUPTION TABLE



BOARD/CUSTOMER IDENTIFIER  
(RF - TYPE)

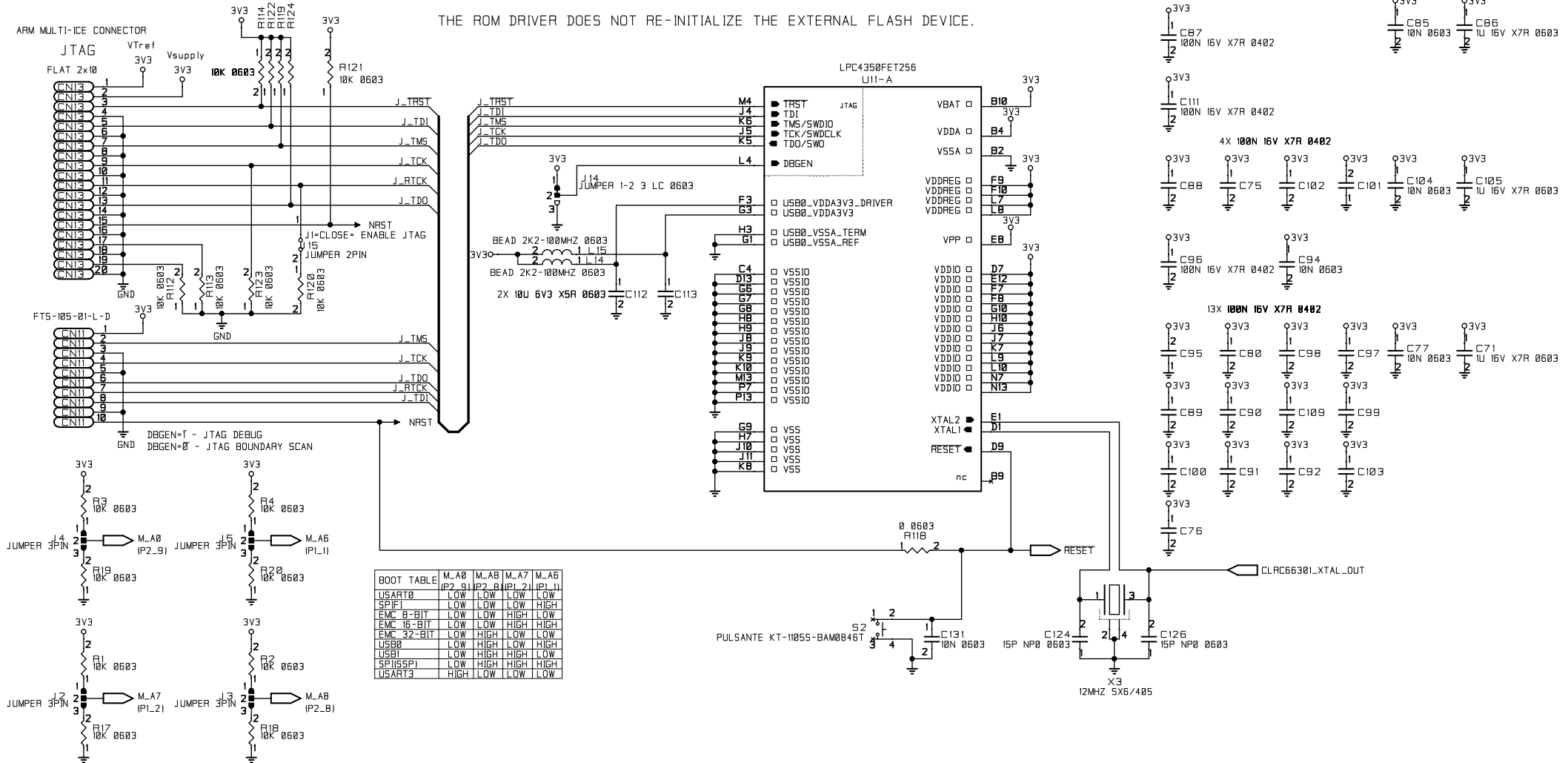


CODE RSR888	REV. B	DATE 04/09/2012	SHEET 1/11
COMPANY NAME	TITLE POWER SUPPLY		
RSR SRL	via MONTALE,3 - BULGAROGRASSO (COMO) - ITALY		

## WARNING:

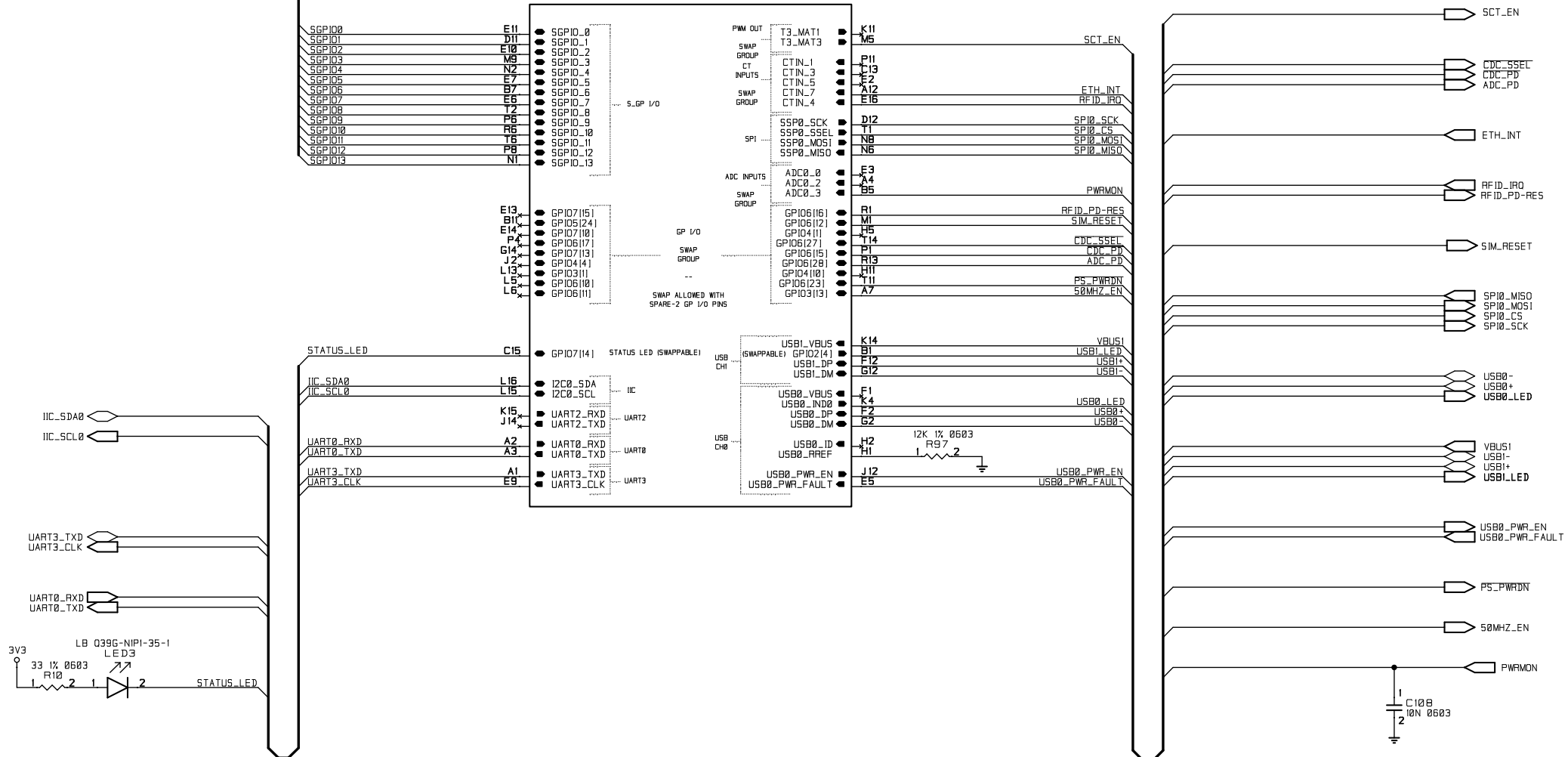
AFTER A RESET THE BOARD WILL NOT REBOOT UNTIL A SECOND RESET WILL OCCUR  
OR AFTER THE 60-SECONDS BOOT FAILURE TIME-OUT INTERVENTION.  
ACCORDING TO THE FUNCTIONAL PROBLEM NAMED SPIFI.1 EXPLAINED IN THE NXP  
ERRATA SHEET REV. 2.2 - 8 AUGUST 2012.

THE ROM DRIVER DOES NOT RE-INITIALIZE THE EXTERNAL FLASH DEVICE.

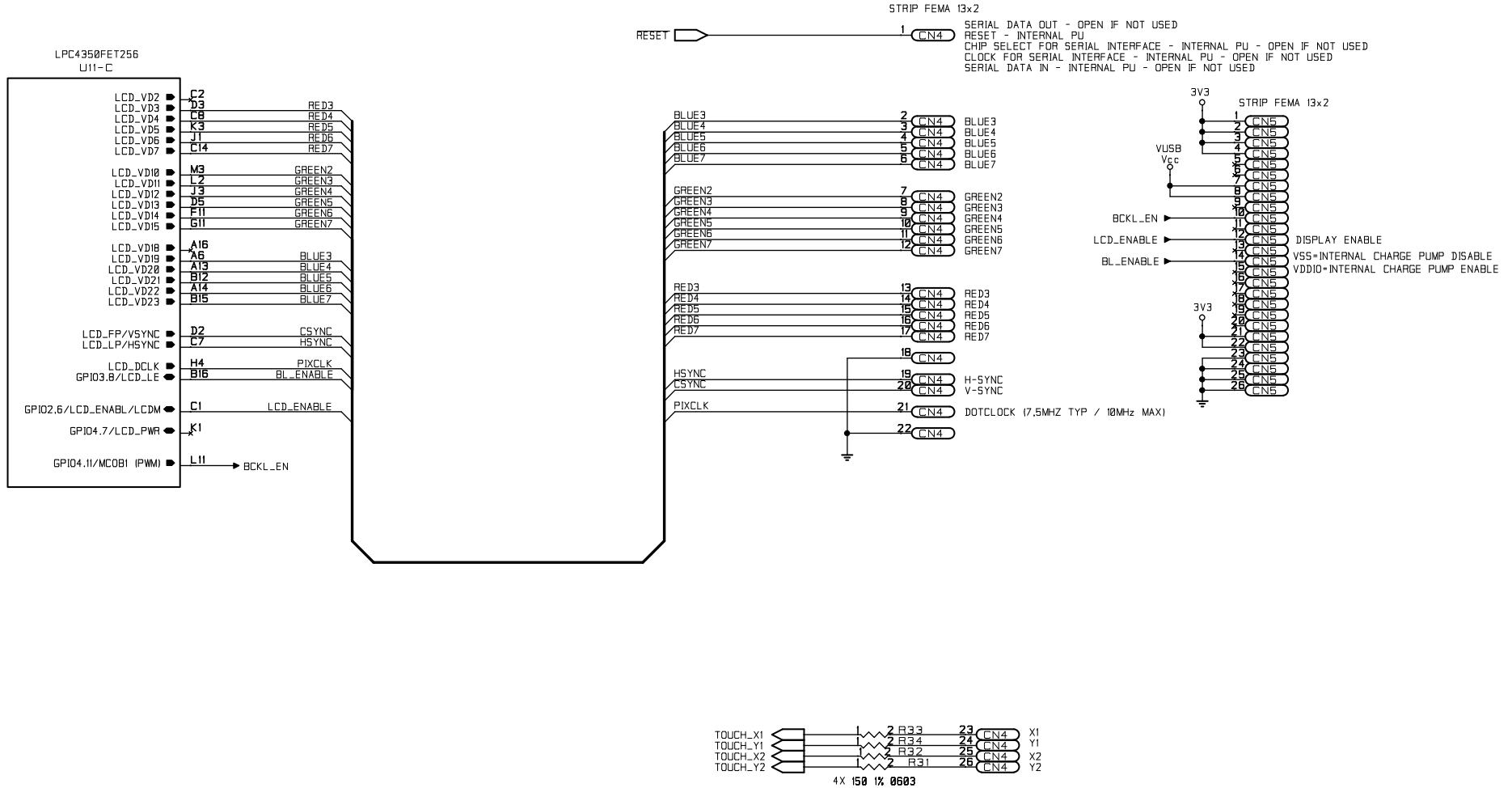


TO MEASURE

LPC4350FET256  
U11-E

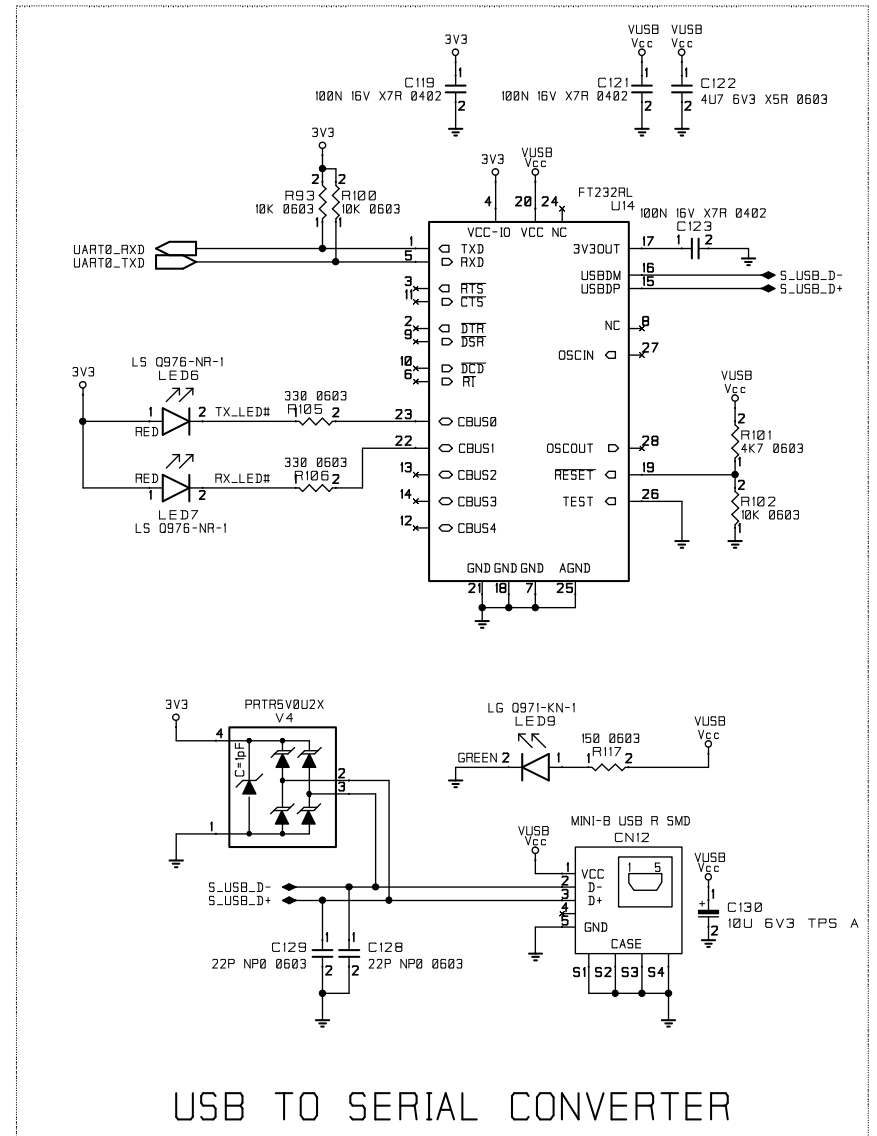
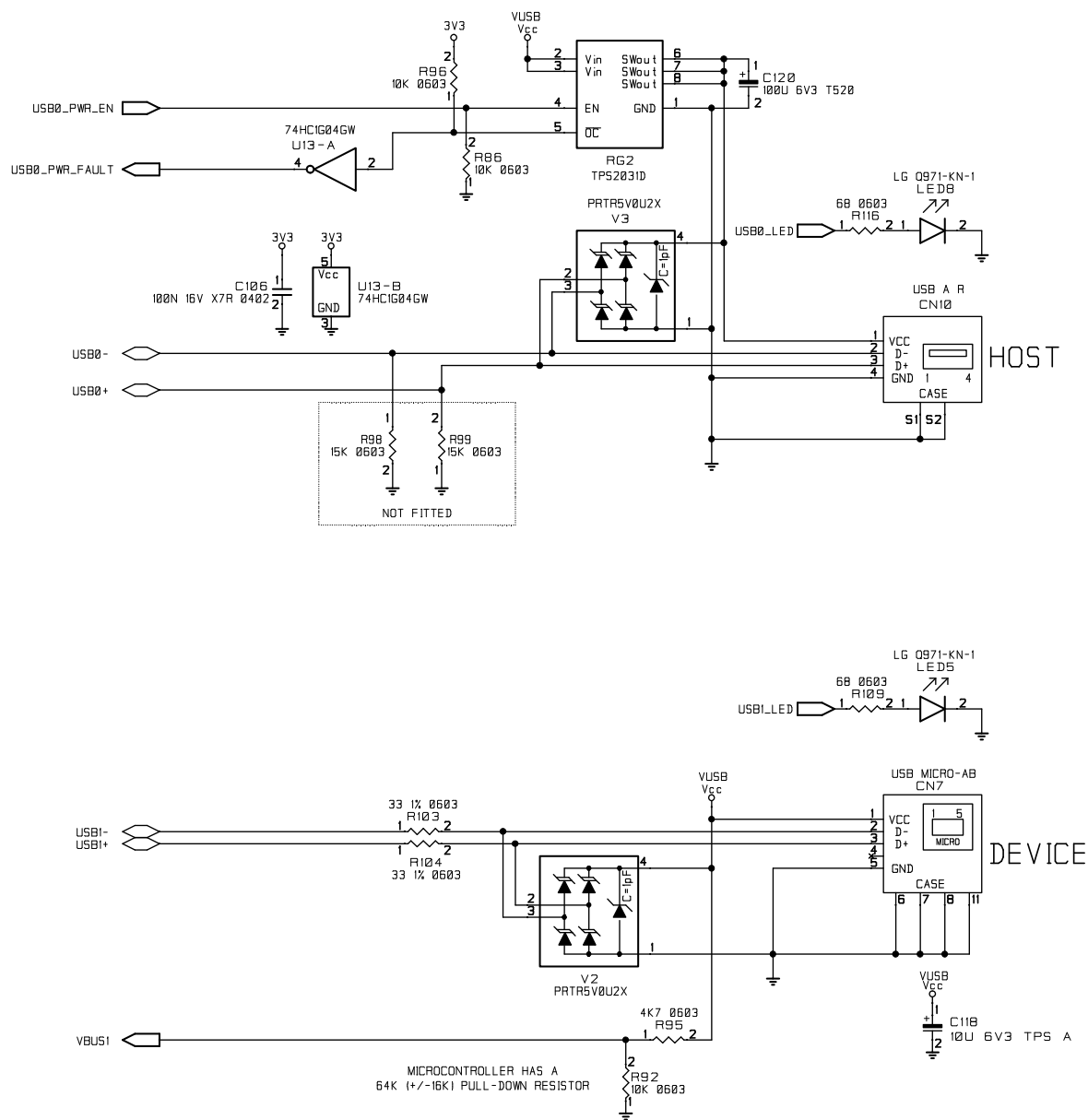


# DISPLAY UMSH-8065MD-17T

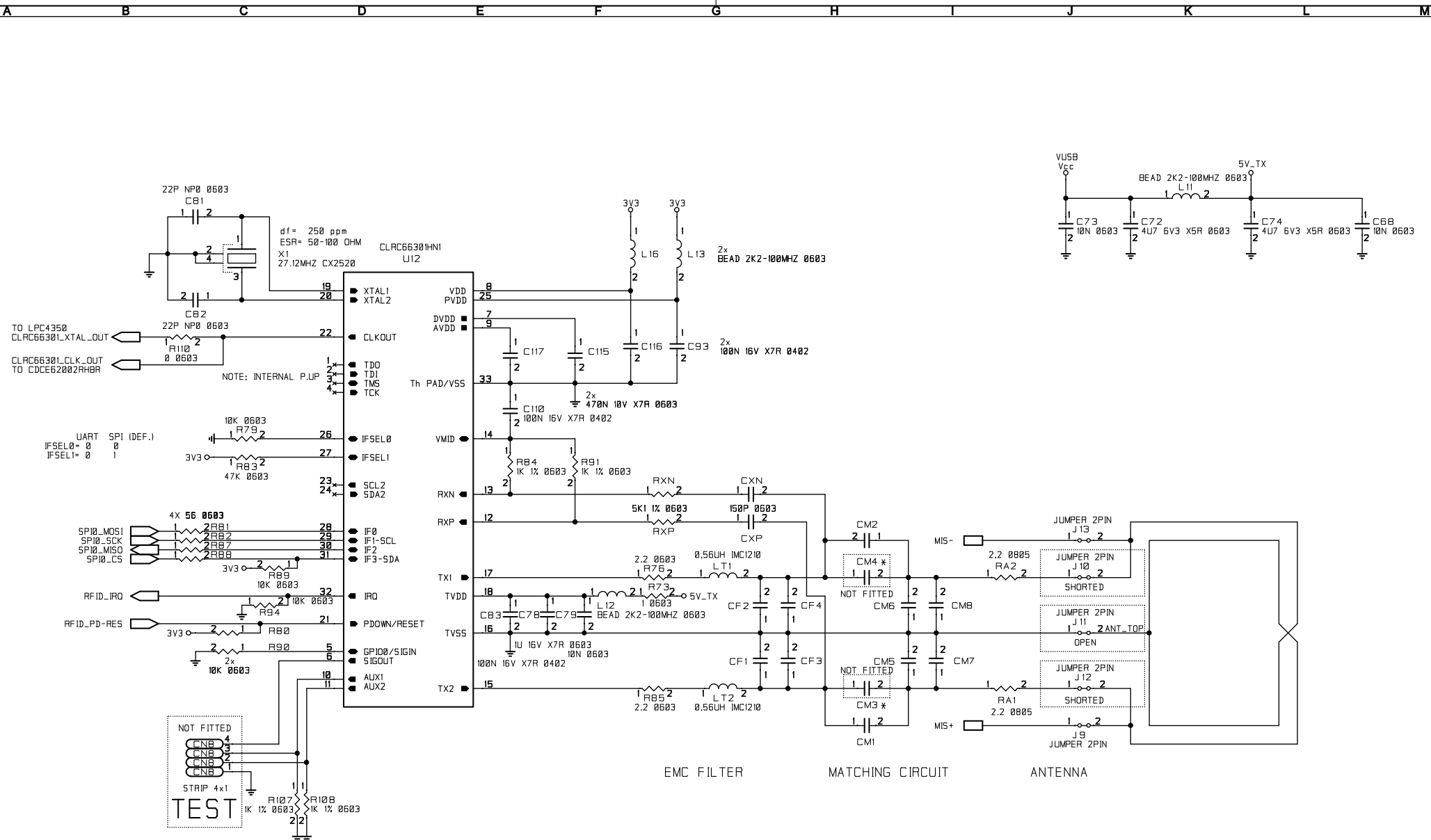








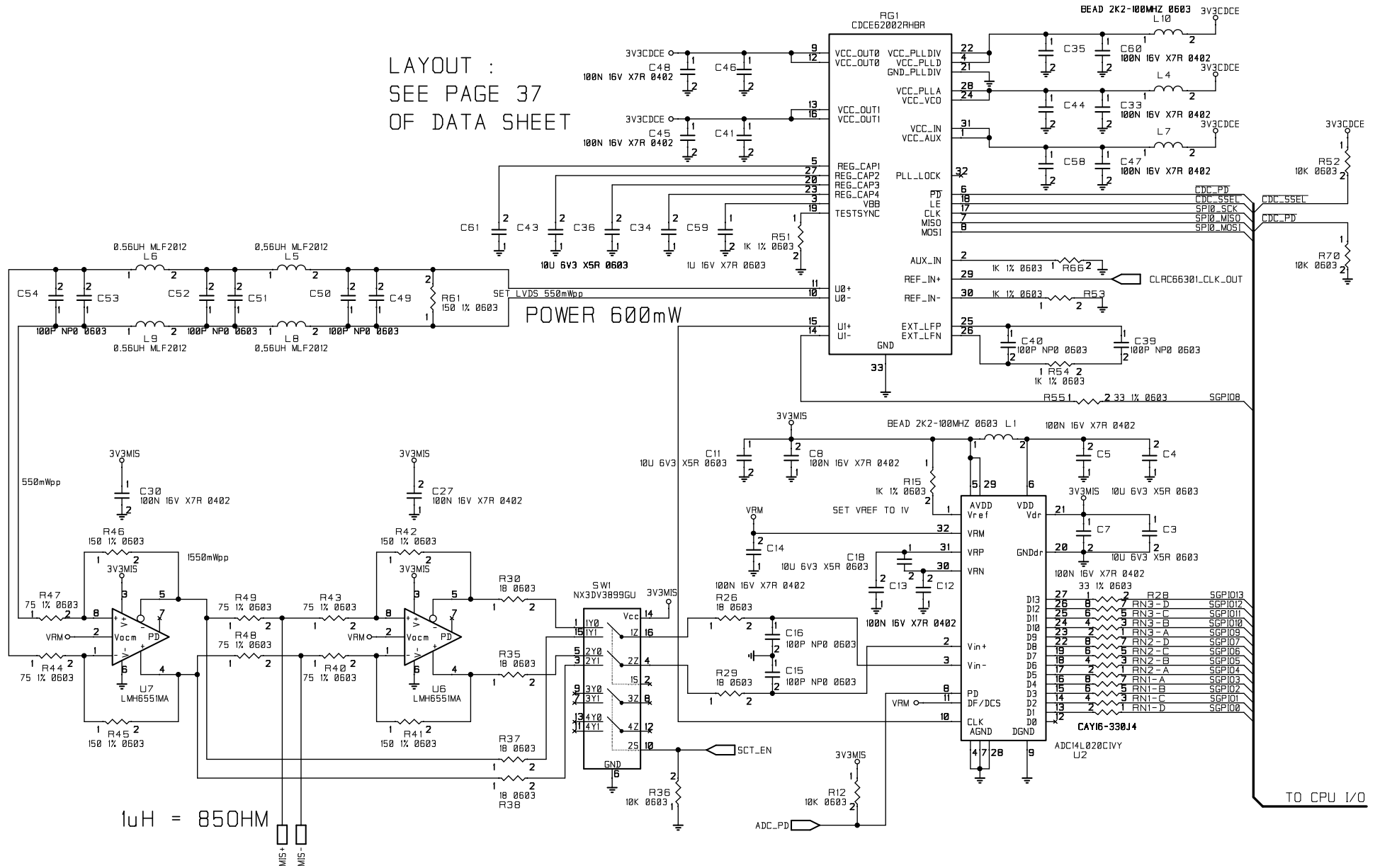
## USB TO SERIAL CONVERTER

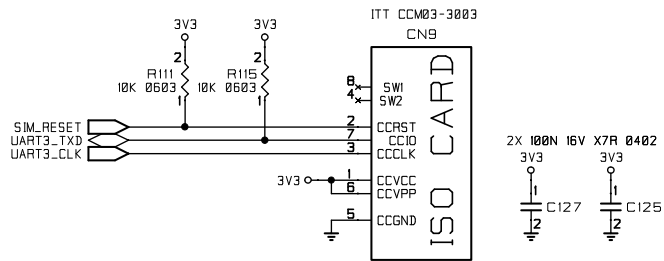


CF3=	68P	2%	NP0	250V	HQ	0603
CF4=	68P	2%	NP0	250V	HQ	0603
CM3=	68P	2%	NP0	250V	HQ	0603
CM4=	68P	2%	NP0	250V	HQ	0603
CF1=	150P	2%	NP0	250V	HQ	0805
CF2=	150P	2%	NP0	250V	HQ	0805
CM1=	27P	2%	NP0	250V	HQ	0603
CM2=	27P	2%	NP0	250V	HQ	0603
CM5=	10P	2%	NP0	250V	HQ	0603
CM6=	10P	2%	NP0	250V	HQ	0603
CM7=	68P	2%	NP0	250V	HQ	0603
CM8=	68P	2%	NP0	250V	HQ	0603



LAYOUT :  
SEE PAGE 37  
OF DATA SHEET





## EXPANSION CONNECTORS

