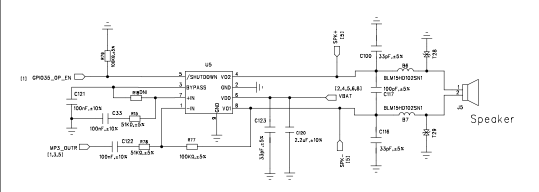
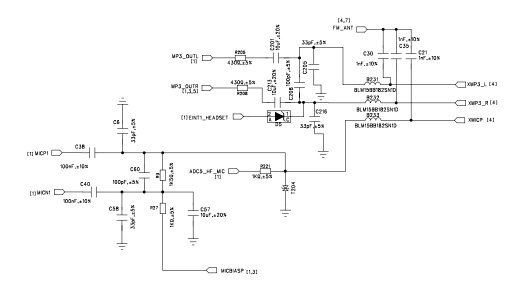
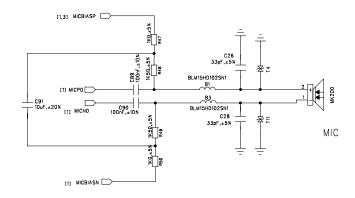
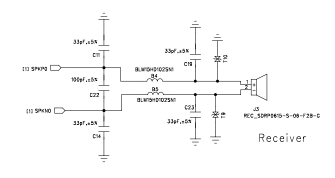


		File NO:
MODEL: ME3		Drawing NO:
TITLE:		STANDARD:
SCH:	PCB:	CHECK:
DESIGN: Too		APPROVE:

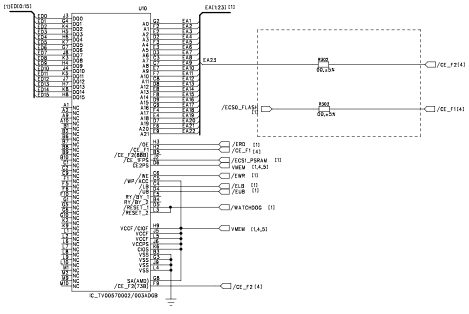








		File NO:
MODEL: ME3		Drawing NO:
TITLE:		STANDARD:
SCH:	PCB:	CHECK:
DESIGN: wwz		APPROVE:

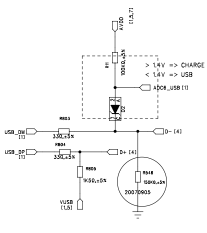


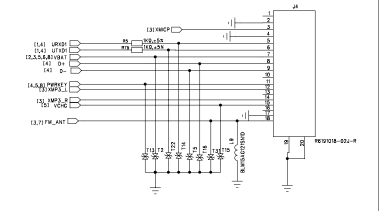
SD300

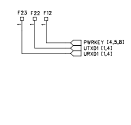
TFR(SCHB1A0100)

÷

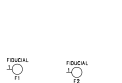
8 DATU
6 DATO
7 DATO
5 VSS2 SHIELD
7 CLK SHIELD
4 VDD SHIELD
2 CMD SHIELD
1 CD/DAT3
DAT2







		File NO:
MODEL: ME3		Drawing NO:
TITLE:		STANDARD:
SCH:	PCB:	CHECK:
DESIGN: ww7		APPROVE:



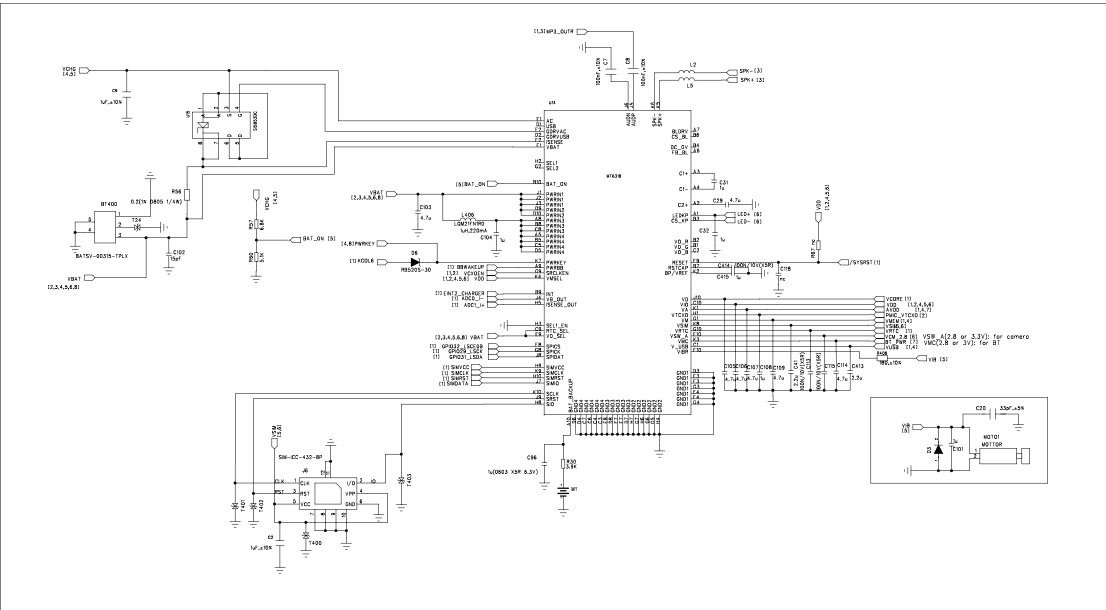
FIDUCIAL_1MM



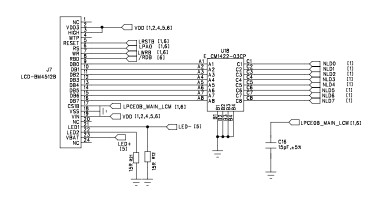
[1] MCDA1

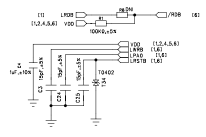
[1]MCCK

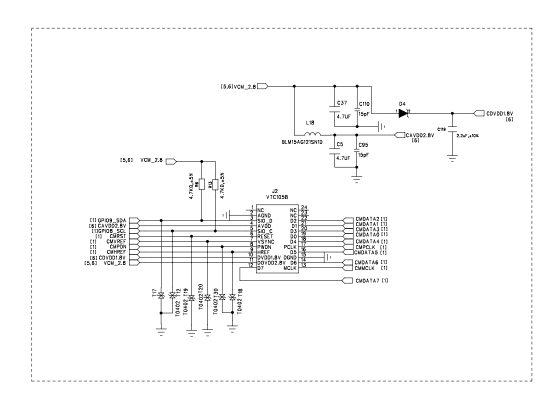
[1] MCCM0 [1] MCDA3 [1] MCDA2

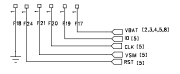


		File NO:
MODEL: ME3		Drawing NO:
TITLE:		STANDARD:
SCH:	PCB:	CHECK:
DESIGN: wwz		APPROVE:

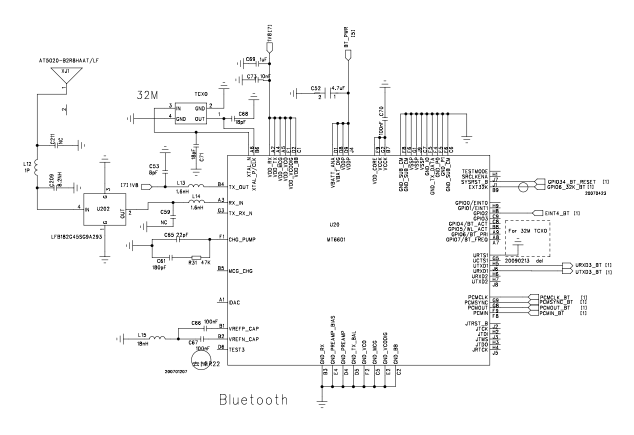


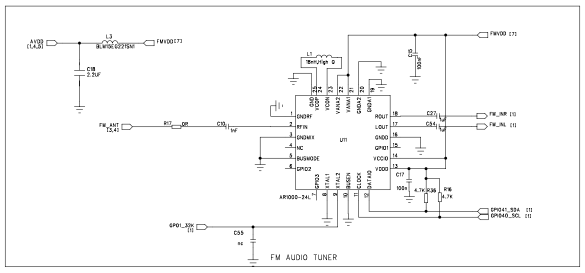




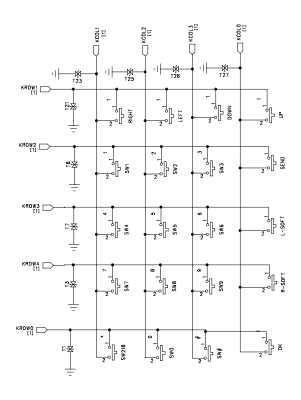


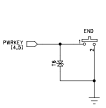
		File NO:
MODEL: ME3		Drawing NO:
TITLE:		STANDARD:
SCH:	PCB:	CHECK:
DESIGN: wwz		APPROVE:

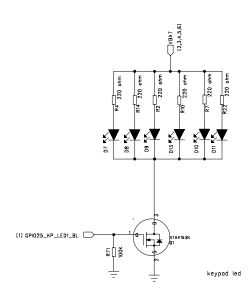




		File NO:
MODEL: ME3		Drawing NO:
TITLE:		STANDARD:
SCH:	PCB:	CHECK:
DESIGN: wwz		APPROVE:







		File NO:
MODEL: ME3		Drawing NO:
TITLE:		STANDARD:
SCH:	PCB:	CHECK:
DESIGN: wwz		APPROVE: