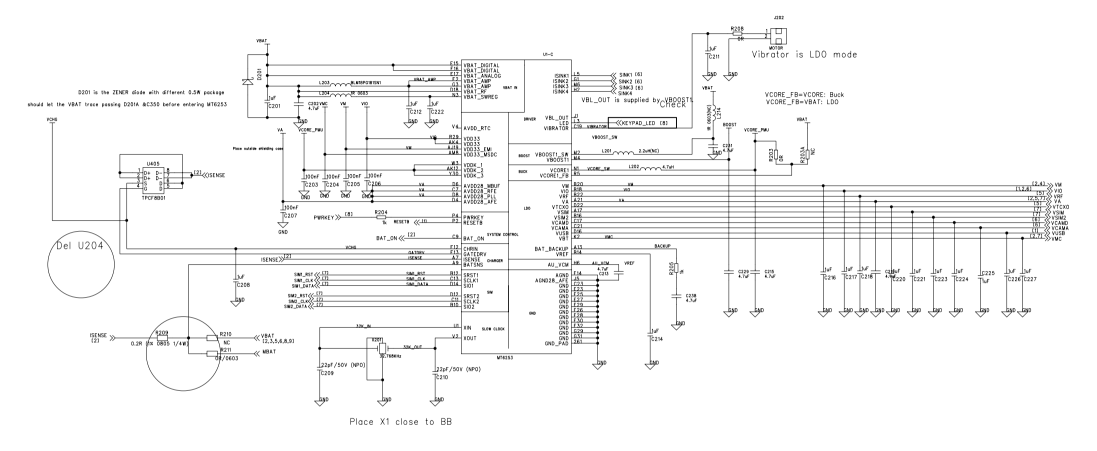
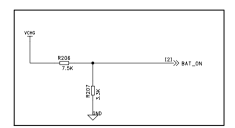


		File NO:
MODEL: E621		Drawing NO:
TITLE:		STANDARD:
scн: V0.2	PCB: V0.2	CHECK:
DESIGN:		APPROVE:

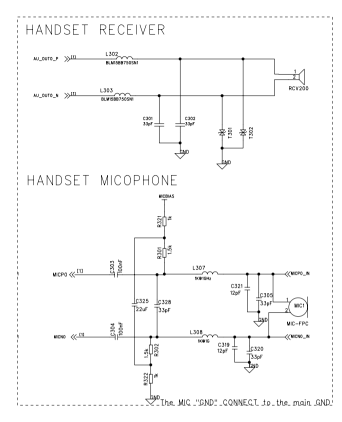
BASEBAND-POWER

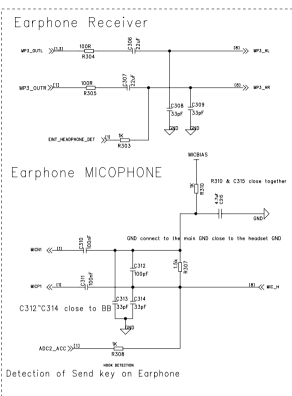


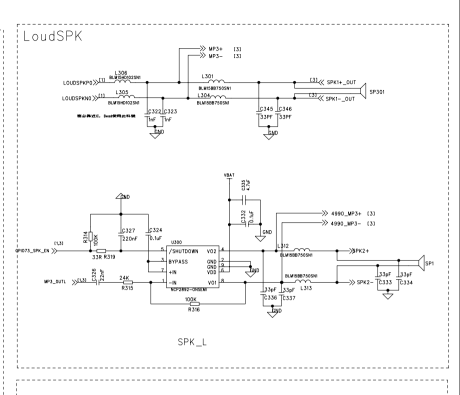
Check, Trace 4 mil is enough

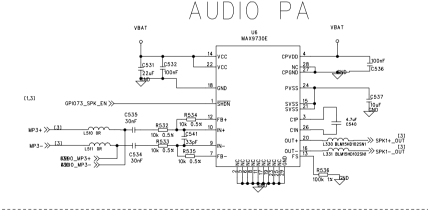


File NO:	
MODEL: E621 Drawing NO:	
TITLE: STANDARD:	
SCH: V0.2 PCB: V0.2 CHECK:	
DESIGN: APPROVE:	

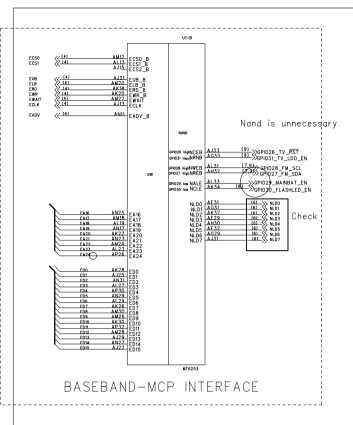


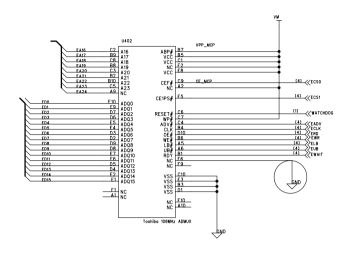




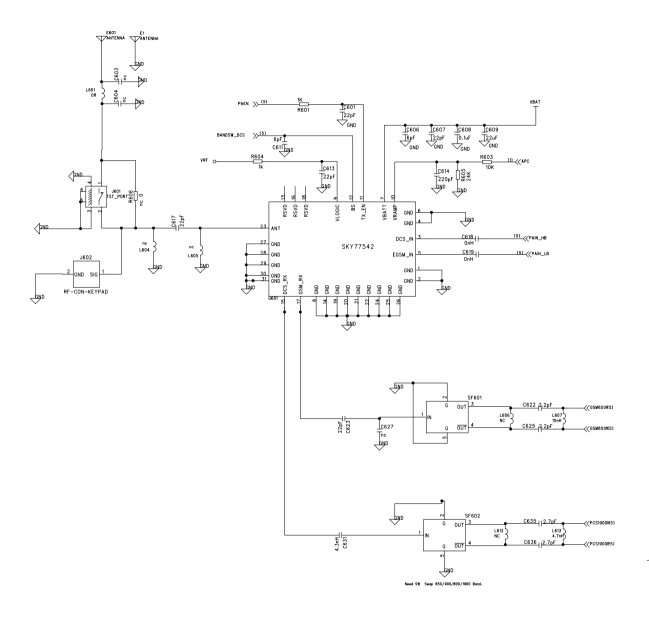


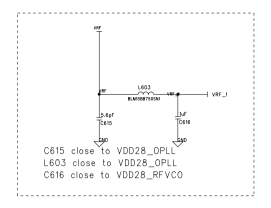
		File NO:
MODEL: E621		Drawing NO:
TITLE:		STANDARD:
sch: V0.2	PCB: V0.2	CHECK:
DESIGN:		APPROVE:

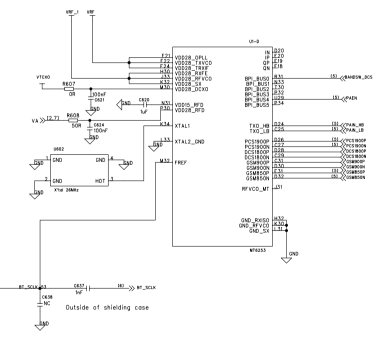




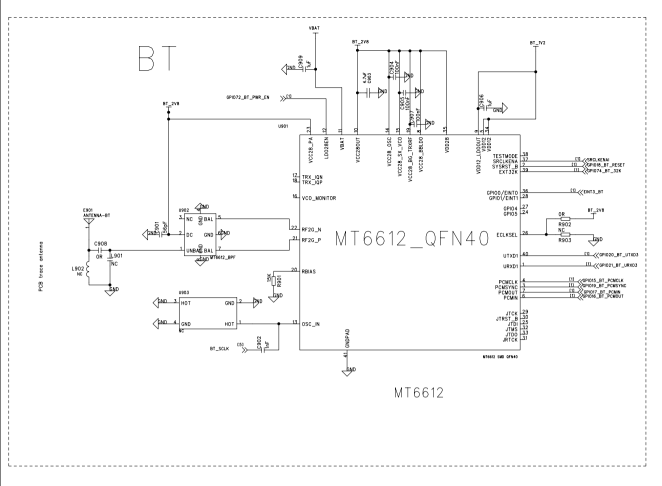
		File NO:
MODEL: E621		Drawing NO:
TITLE:		STANDARD:
sch: V0.2	PCB: V0.2	CHECK:
DESIGN:		APPROVE:

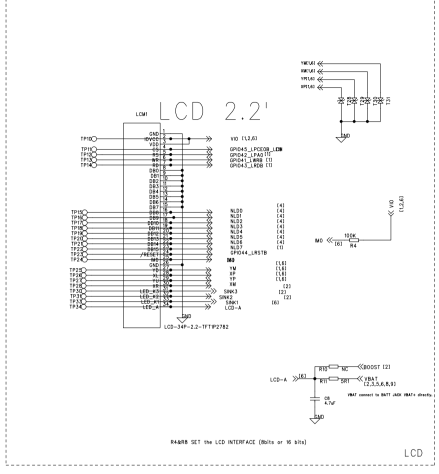


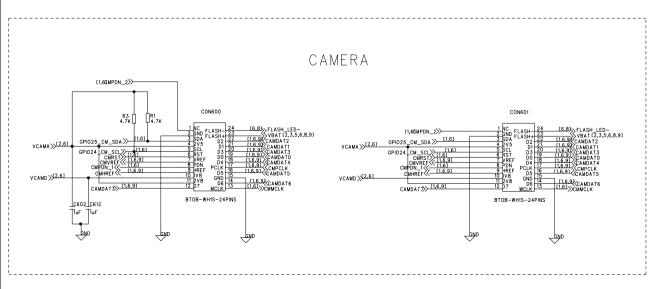


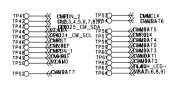


		File NO:
MODEL: E621		Drawing NO:
TITLE:		STANDARD:
sch: V0.2	PCB: V0.2	CHECK:
DESIGNA		APPROVF:

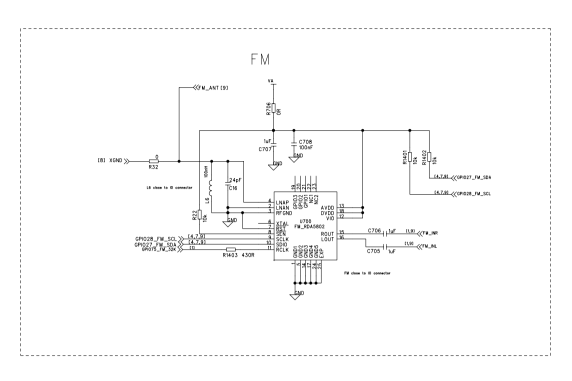


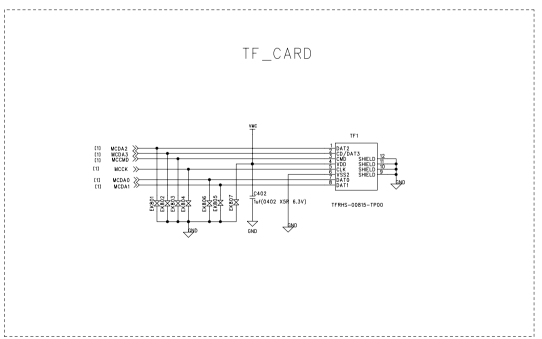


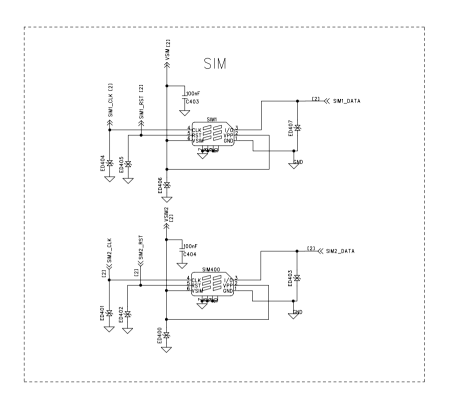




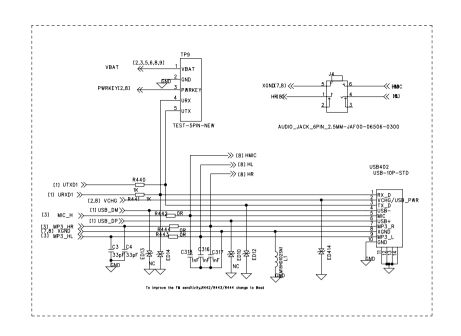
		File NO:
MODEL: E621		Drawing NO:
TITLE:		STANDARD:
scн: V0.2	PCB: V0.2	CHECK:
DESIGN:		APPROVE:

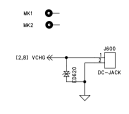


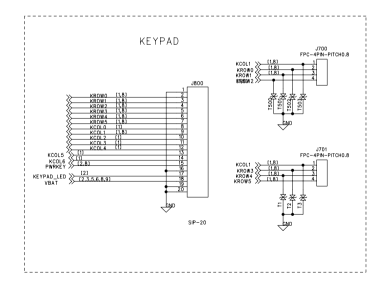


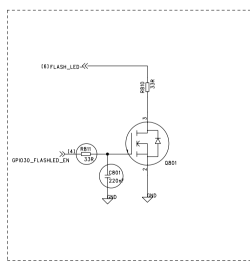


		File NO:
MODEL: E621		Drawing NO:
TITLE:		STANDARD:
sch: V0.2	PCB: V0.2	CHECK:
DESIGN:		APPROVE:









		File NO:
MODEL: E621		Drawing NO:
TITLE:		STANDARD:
sch: V0.2	PCB: VO.2	CHECK:
DESIGN:		APPROVE:

