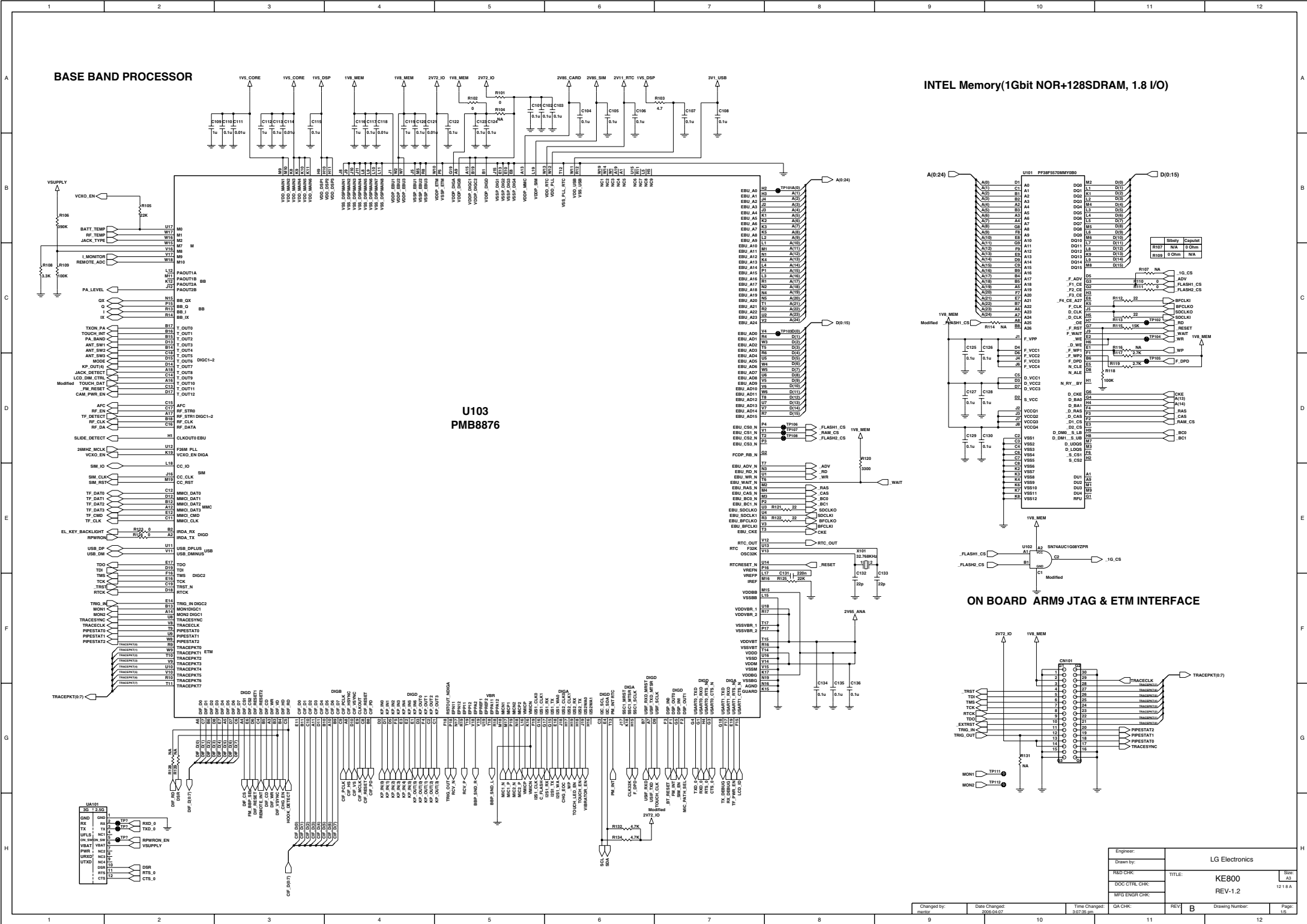
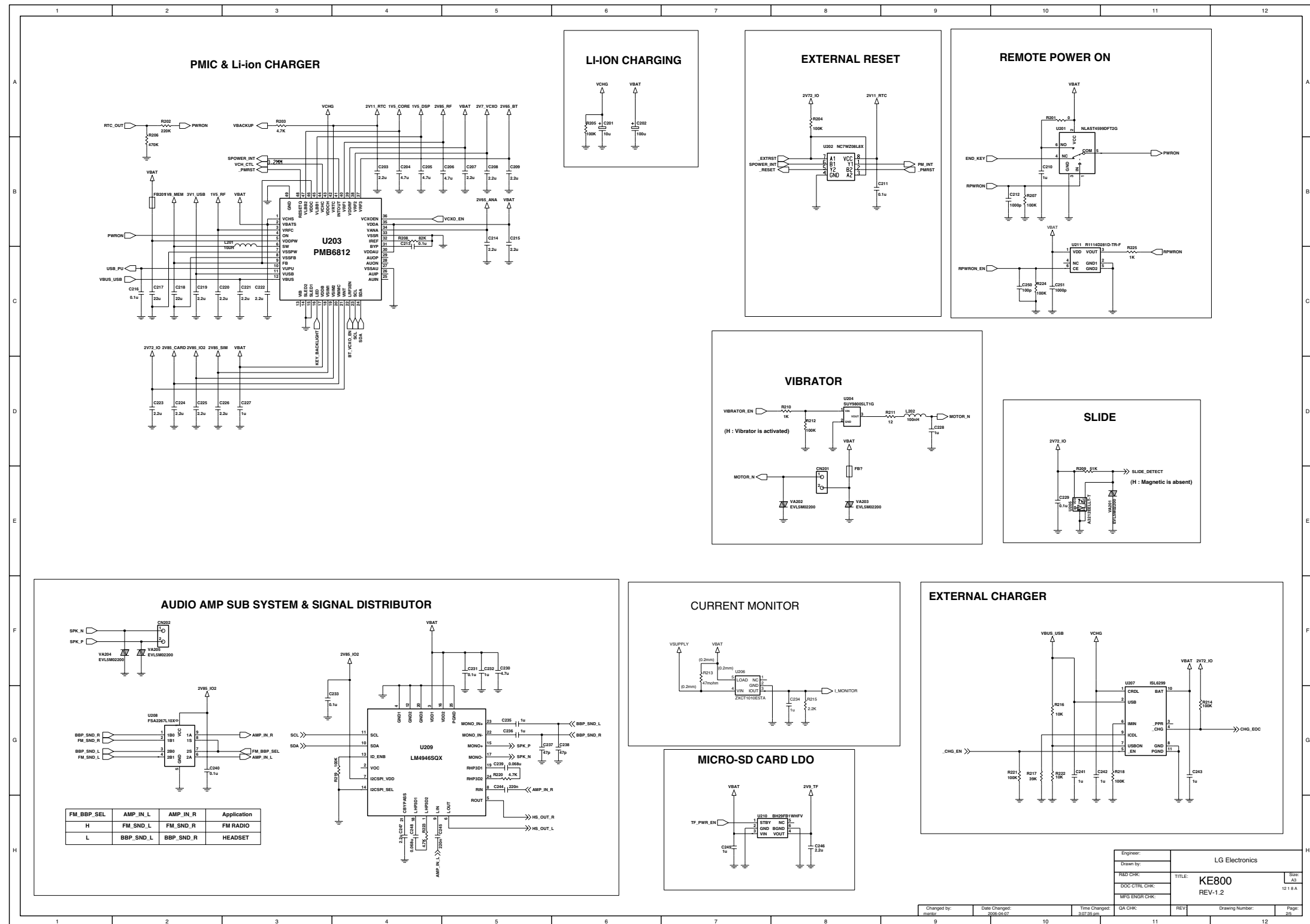


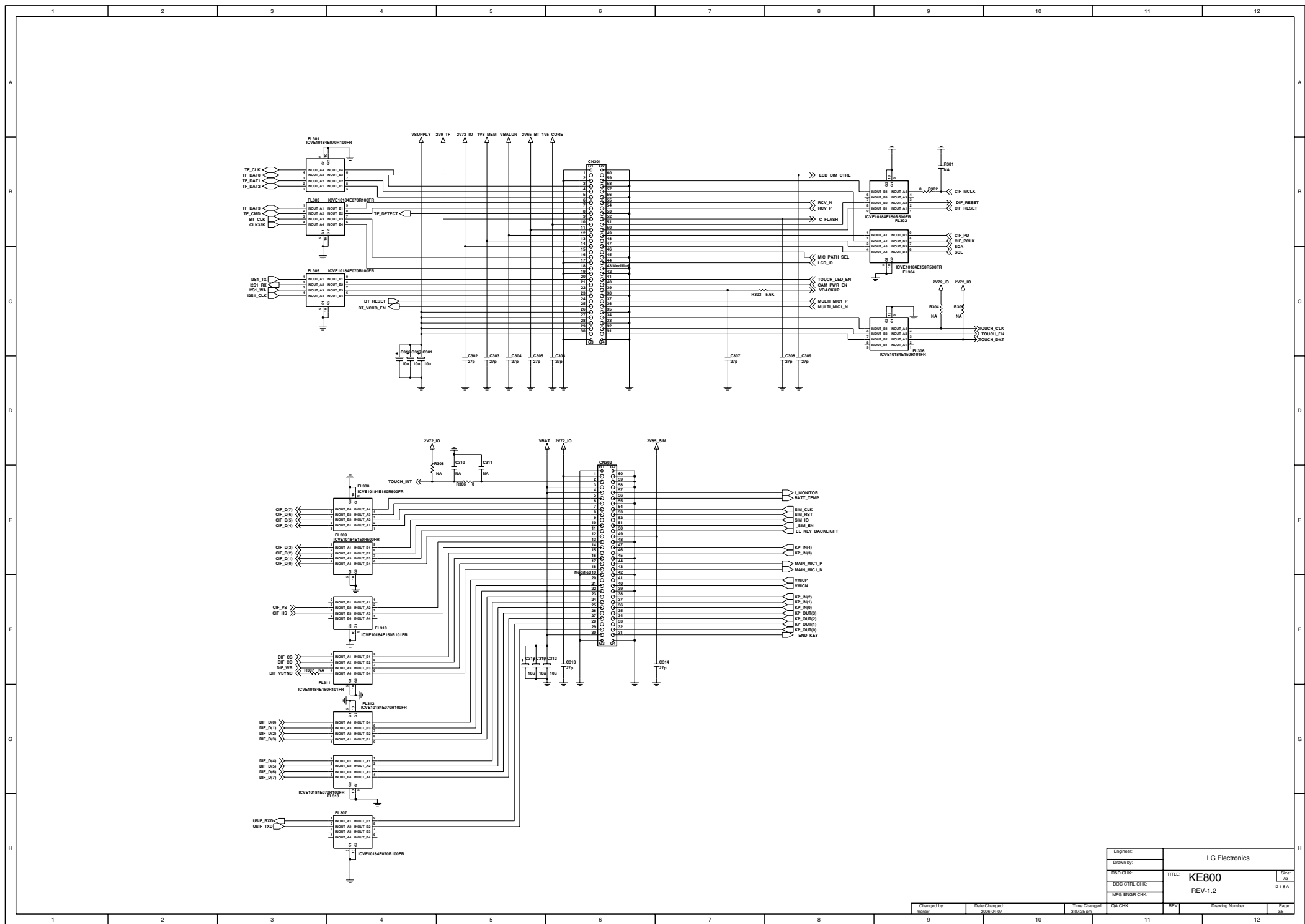
7. CIRCUIT DIAGRAM



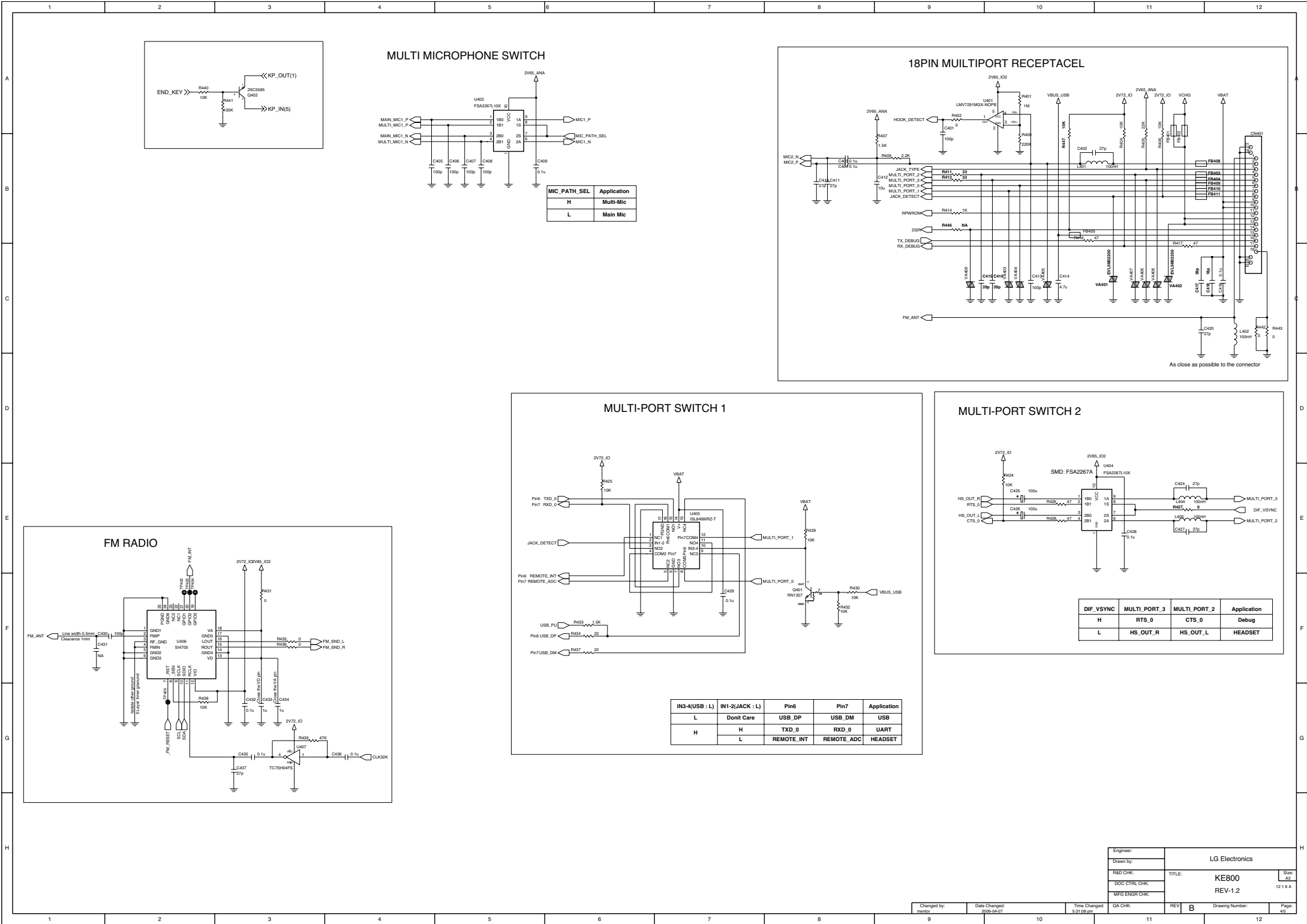
7. CIRCUIT DIAGRAM



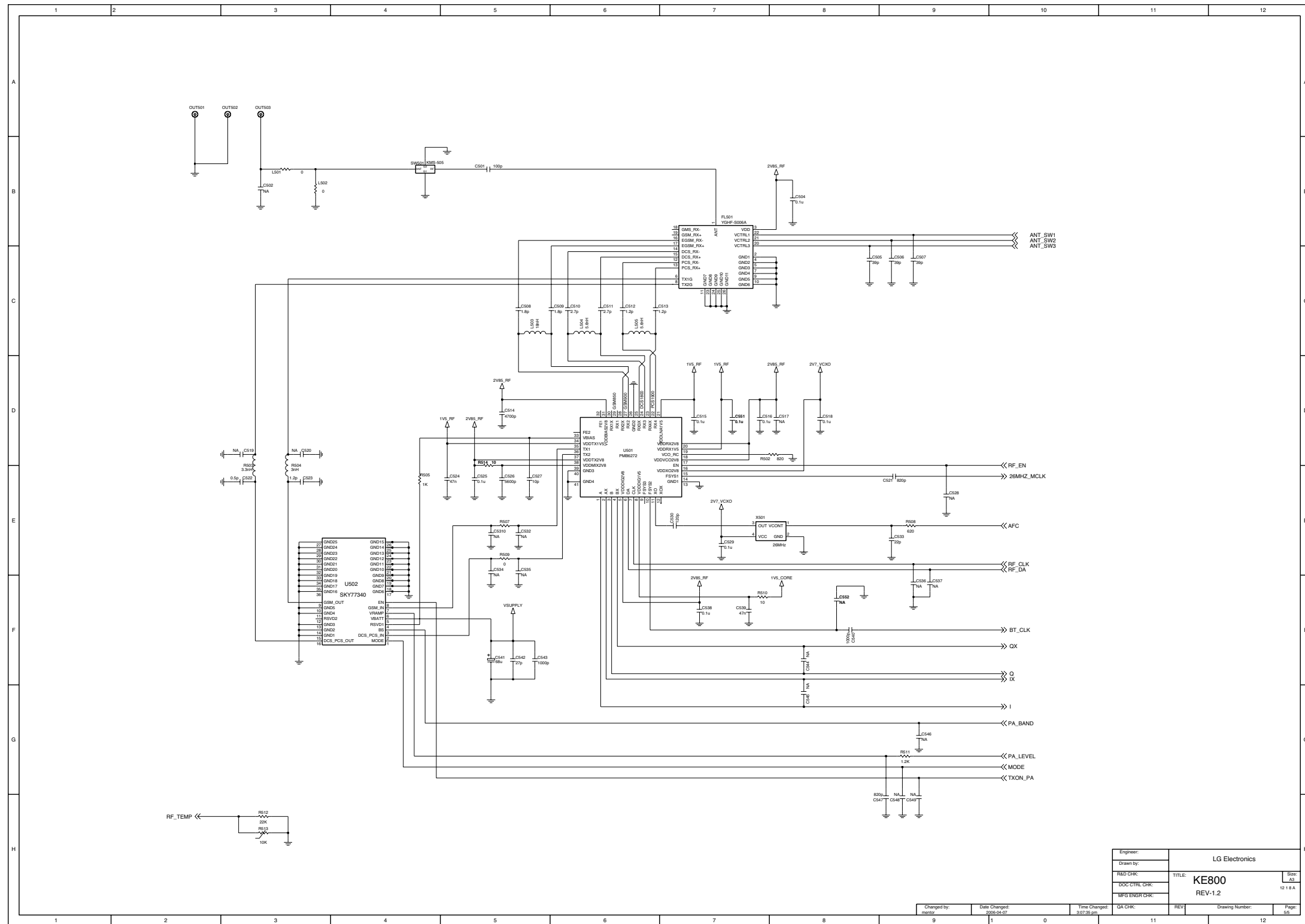
7. CIRCUIT DIAGRAM



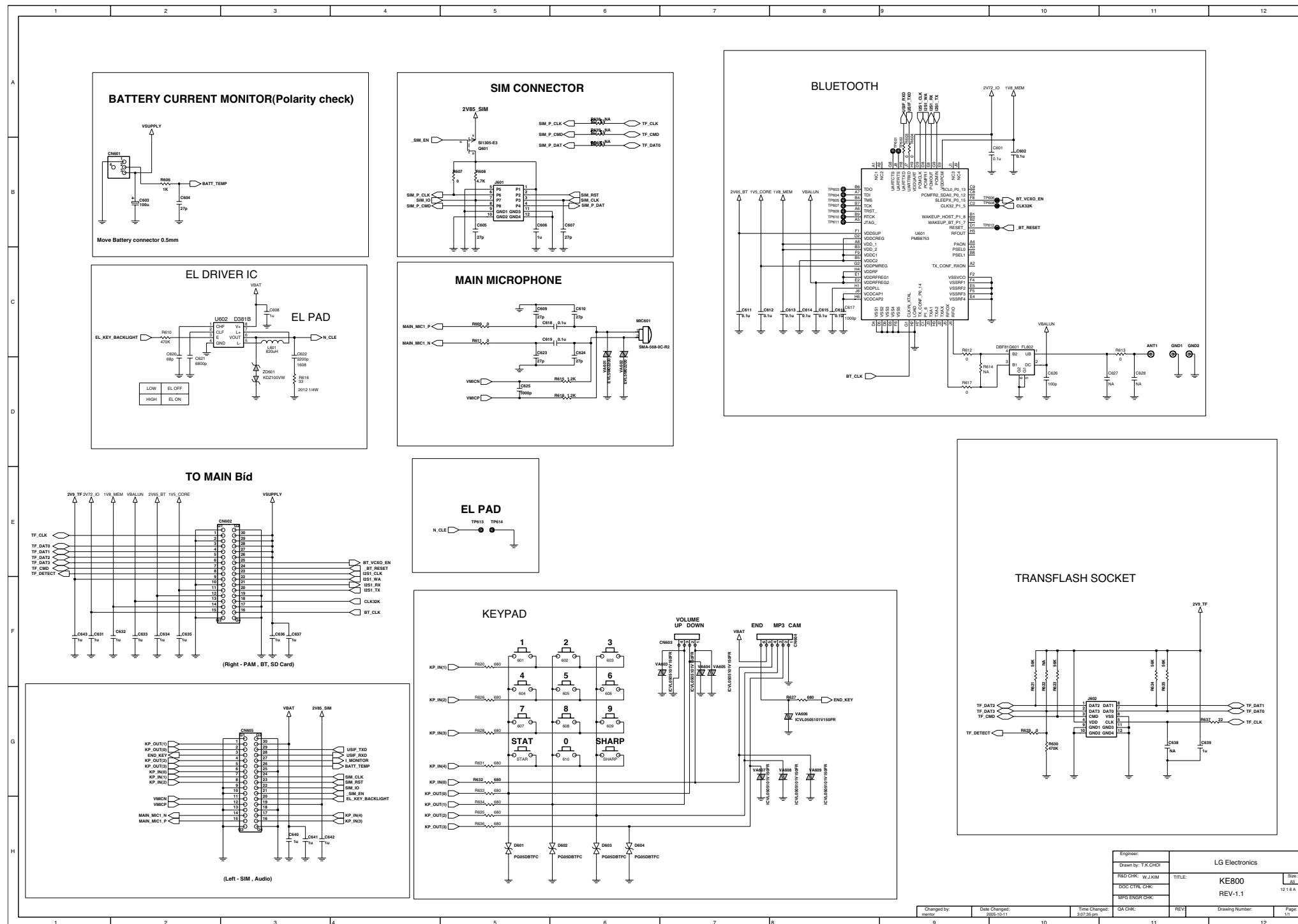
7. CIRCUIT DIAGRAM



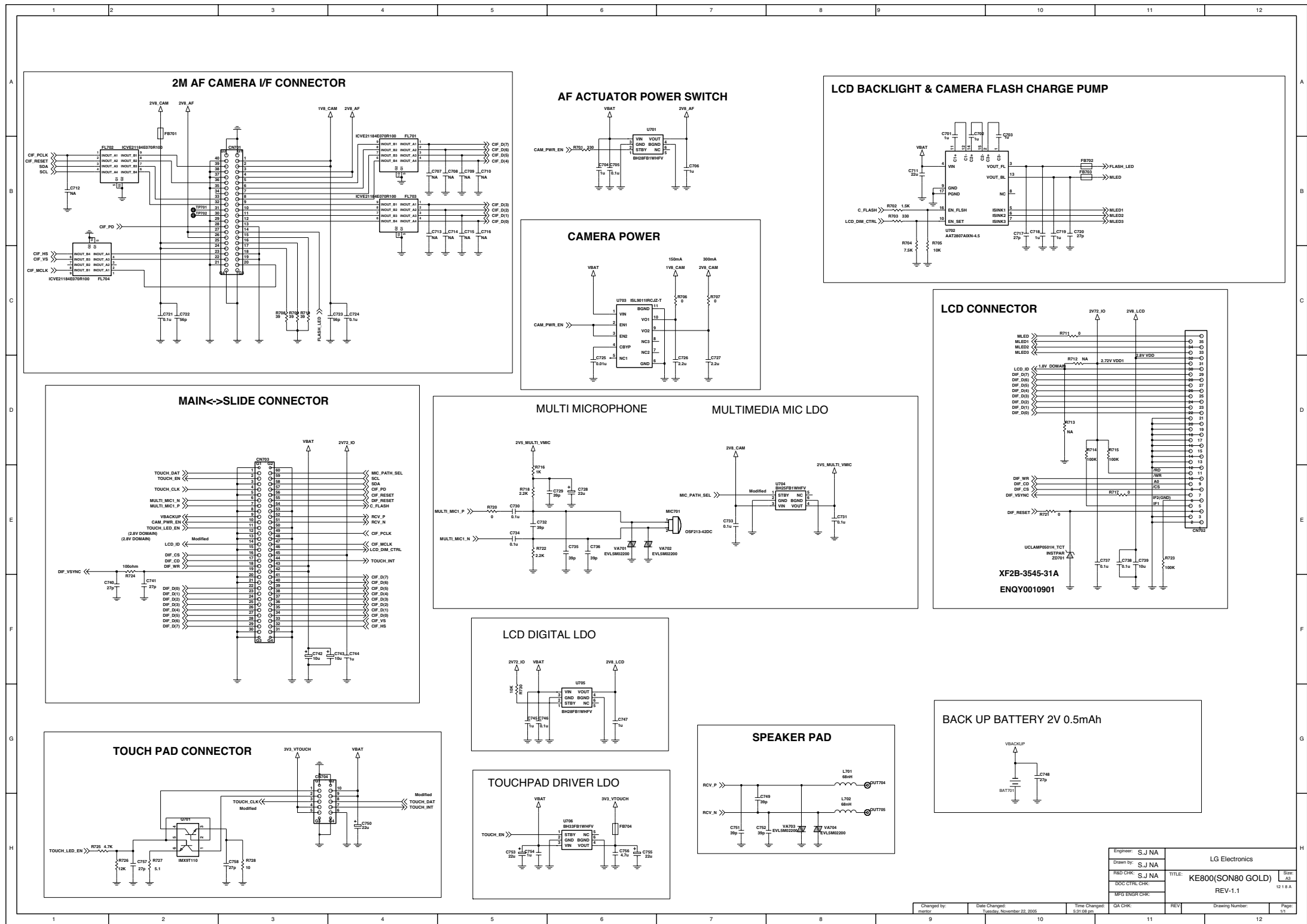
7. CIRCUIT DIAGRAM



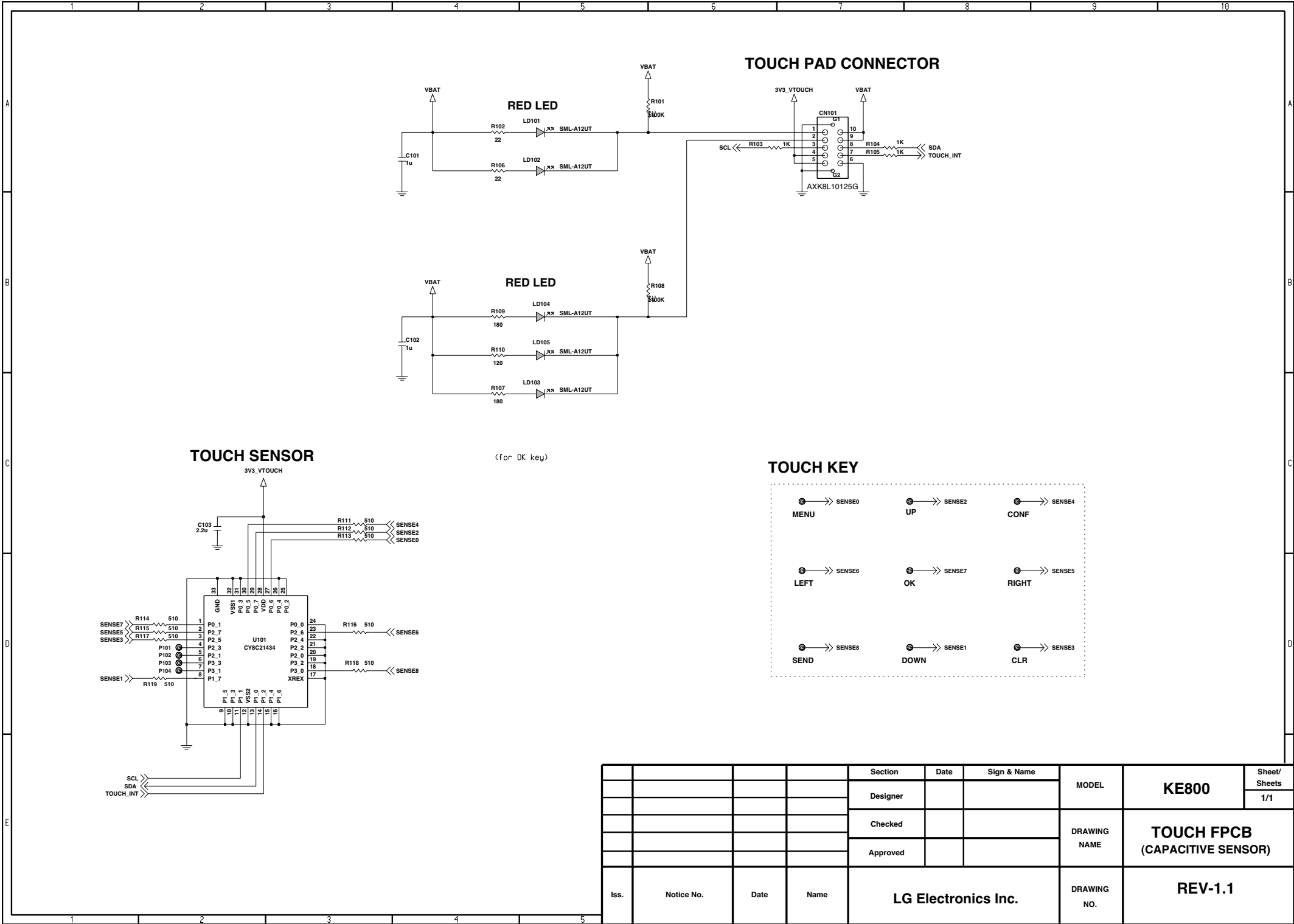
7. Circuit Diagram



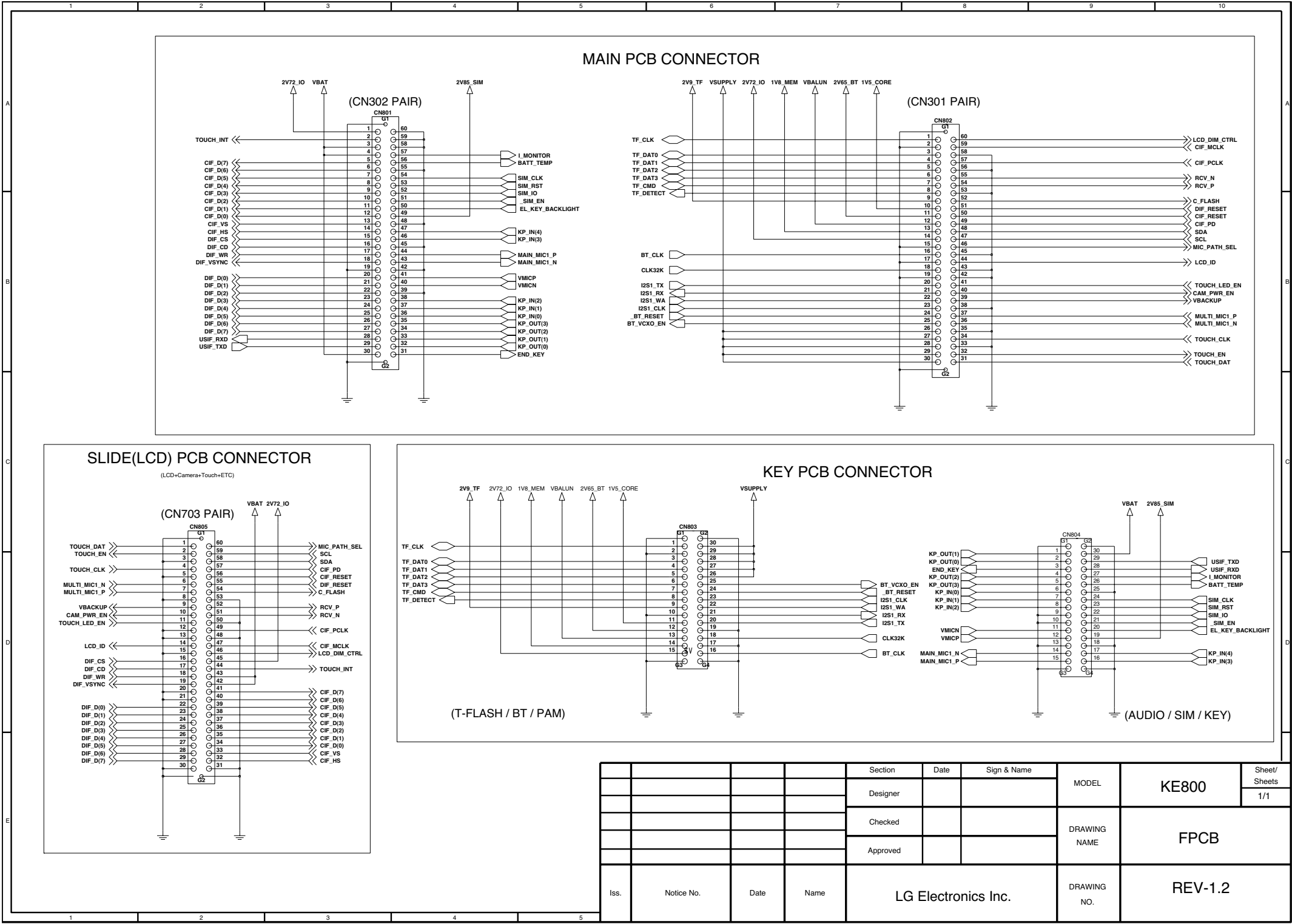
7. Circuit Diagram



7. CIRCUIT DIAGRAM



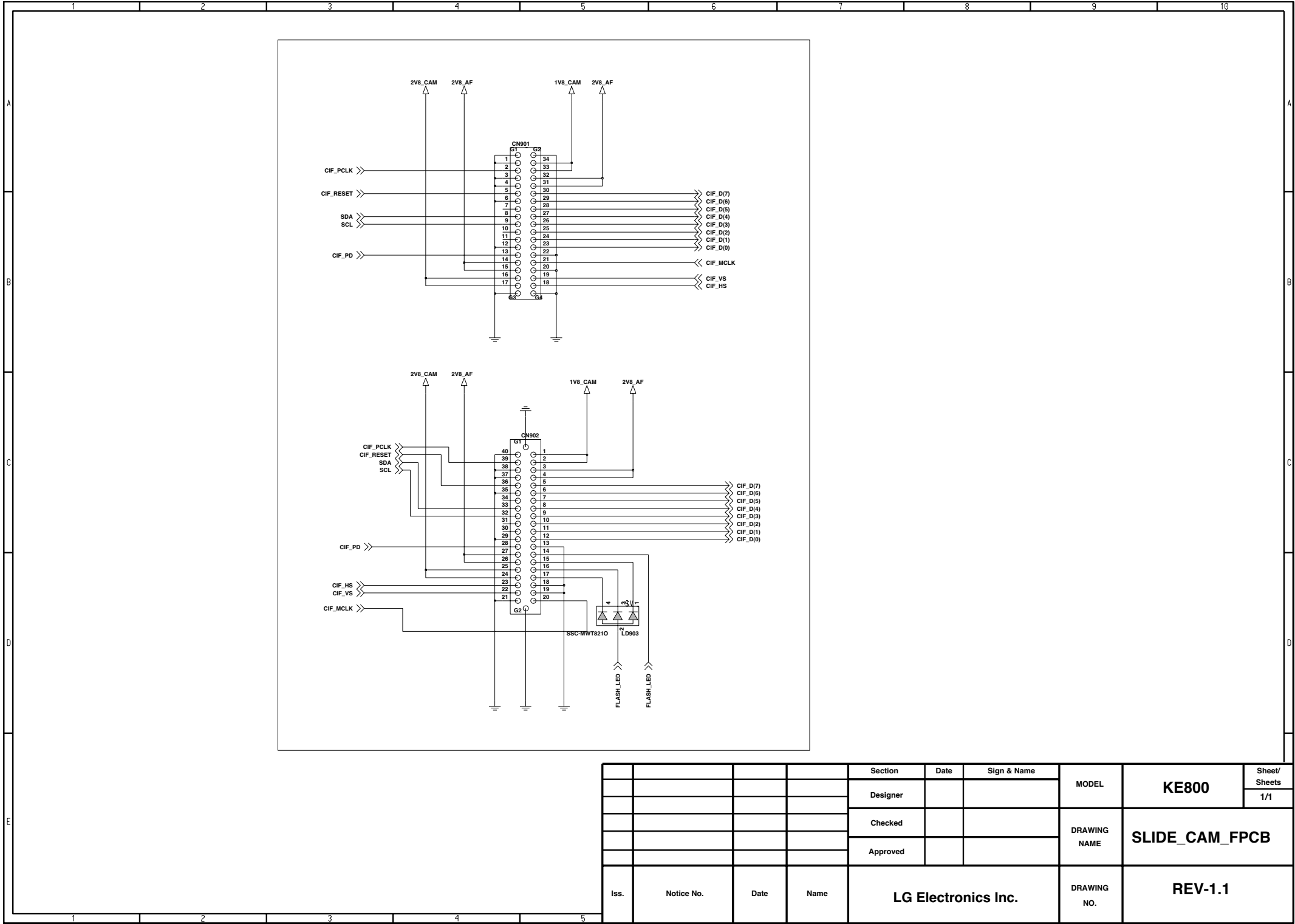
7. CIRCUIT DIAGRAM



LGIC(42)-A-5505-10-01

LG Electronics Inc.

7. CIRCUIT DIAGRAM

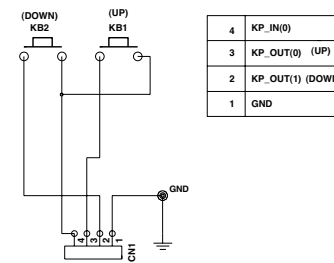


				Section	Date	Sign & Name	MODEL	KE800	Sheet/ Sheets 1/1
				Designer					
				Checked			DRAWING NAME	SLIDE_CAM_FPCB	
				Approved					
Iss.	Notice No.	Date	Name	LG Electronics Inc.			DRAWING NO.	REV-1.1	

LGIC(42)-A-5505-10:01

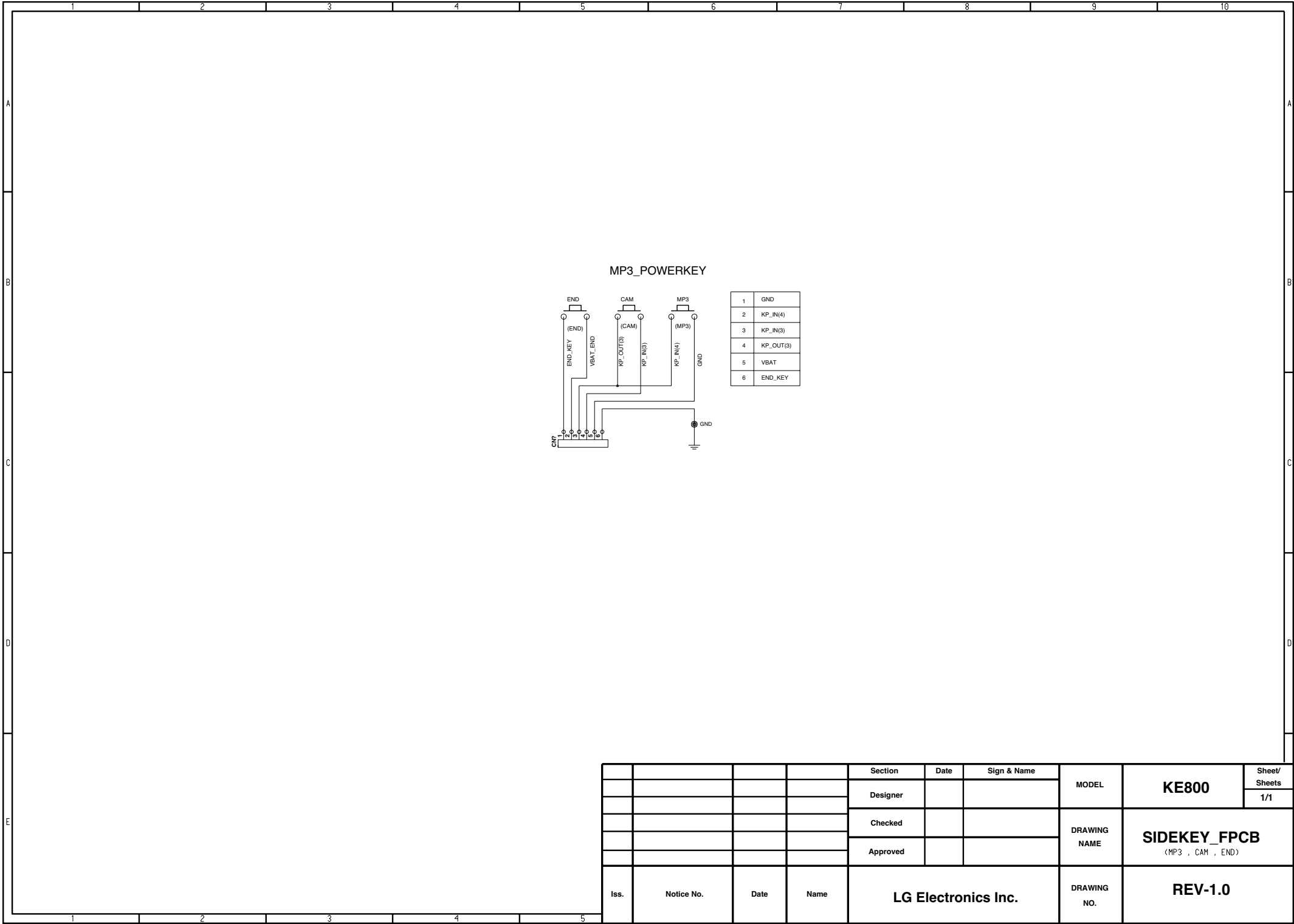
LG Electronics Inc.
L204C

7. CIRCUIT DIAGRAM

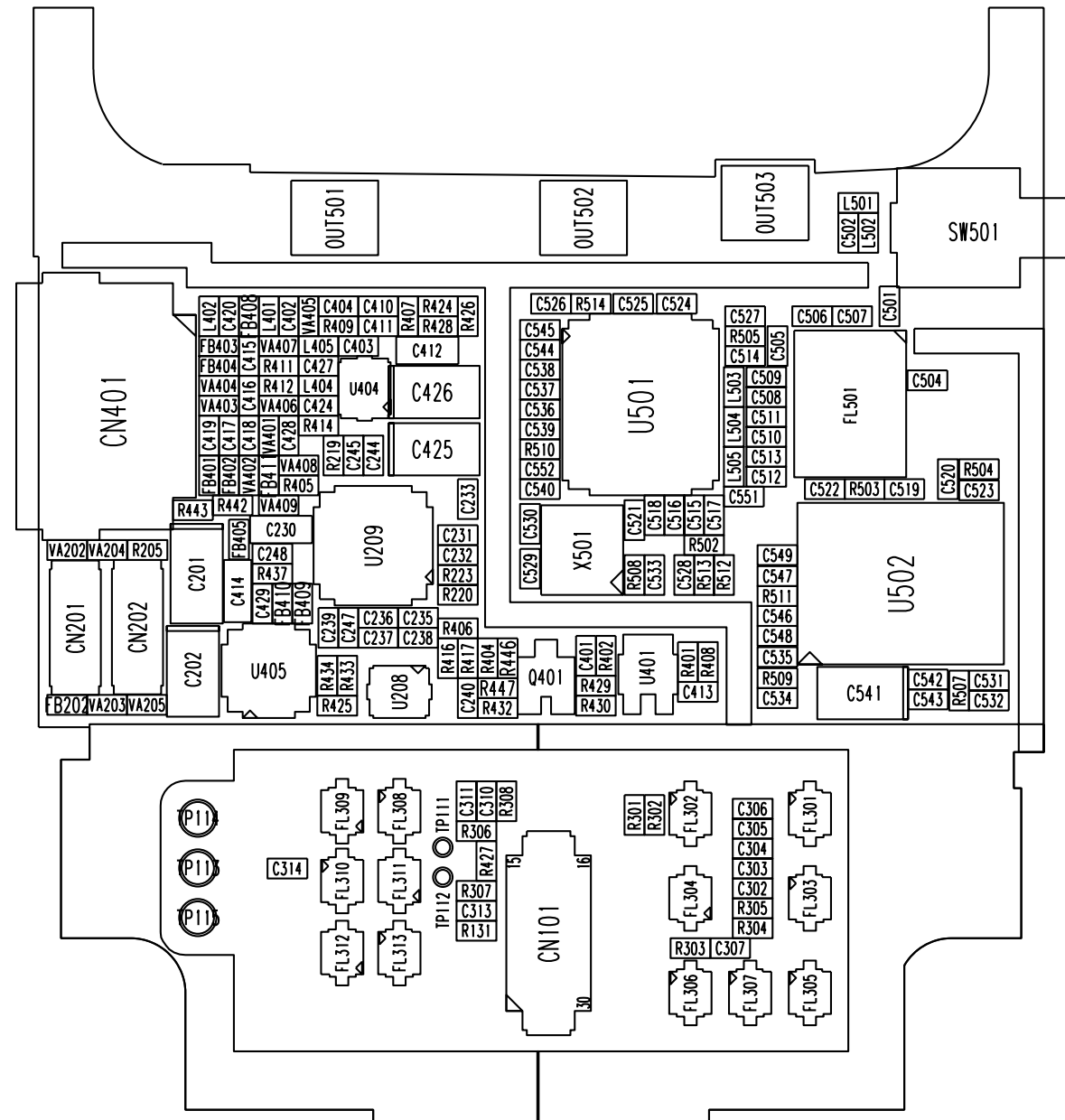


				Section	Date	Sign & Name	MODEL	KE800	Sheet/ Sheets
				Designer					1/1
				Checked			DRAWING NAME	SIDEKEY_FPCB (VOLUME)	
				Approved					
Iss.	Notice No.	Date	Name	LG Electronics Inc.			DRAWING NO.	REV-1.0	

7. CIRCUIT DIAGRAM

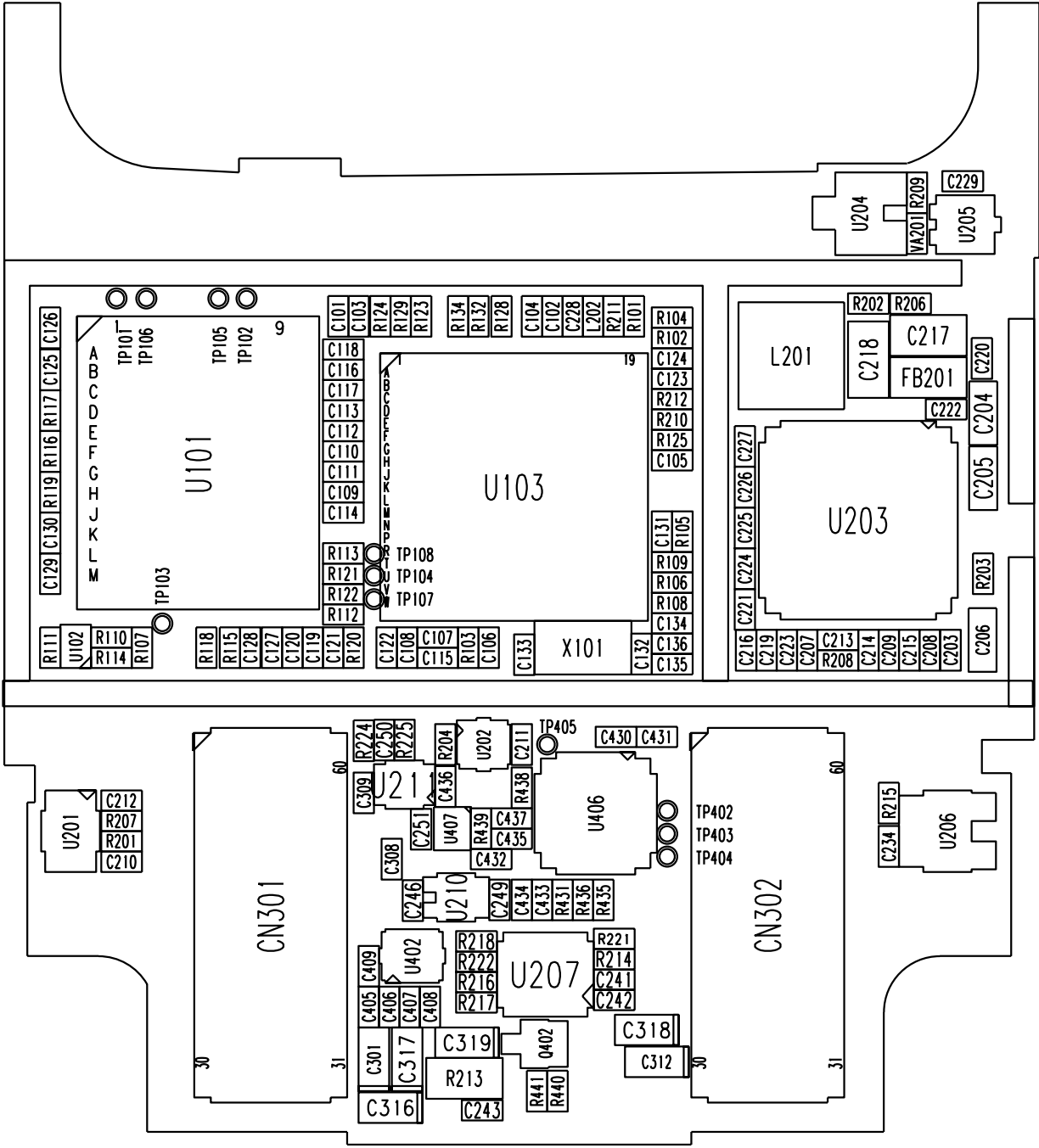


8. PCB LAYOUT



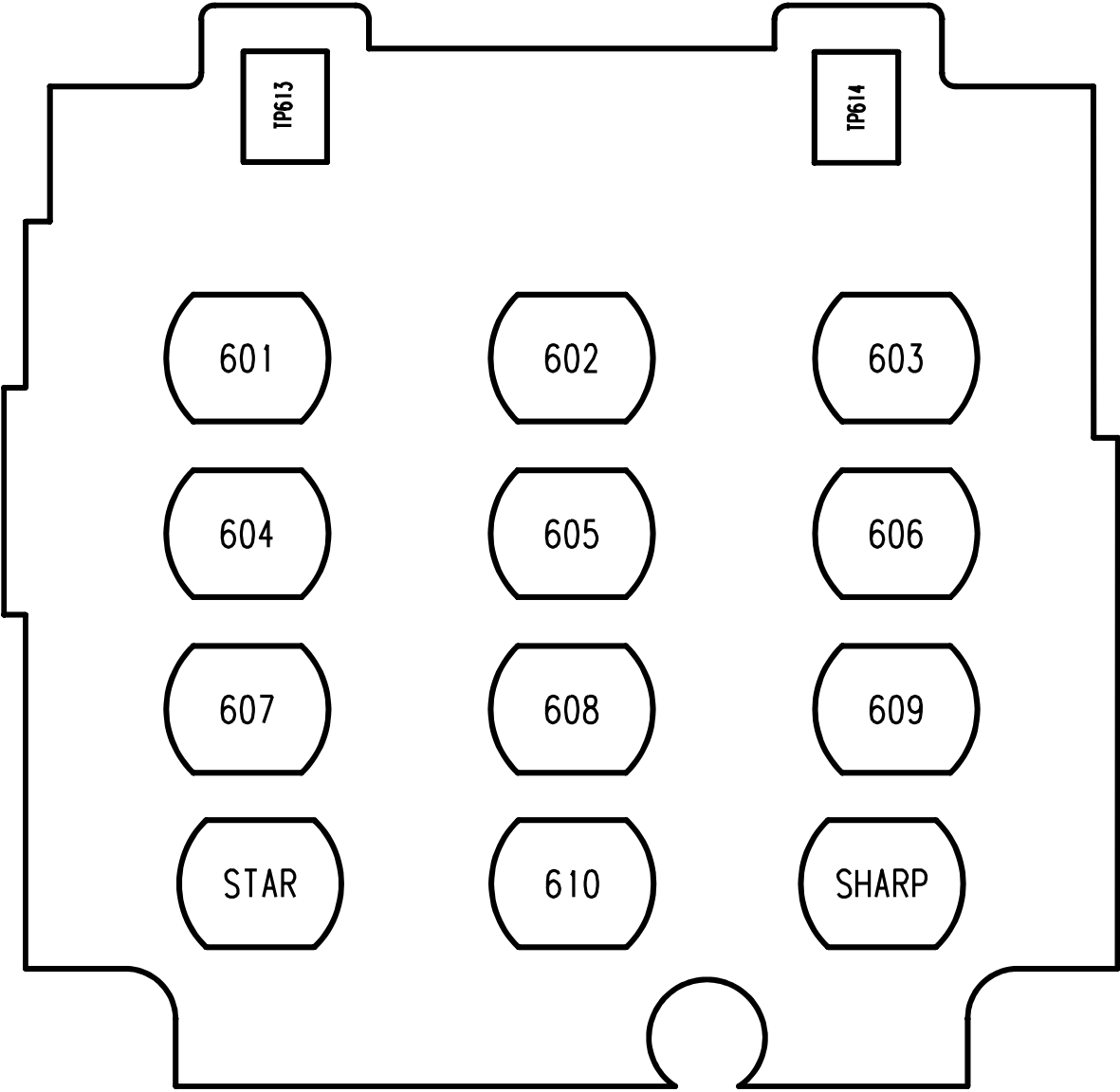
KE800-SPFY0133001-1.2-TOP

8. PCB LAYOUT



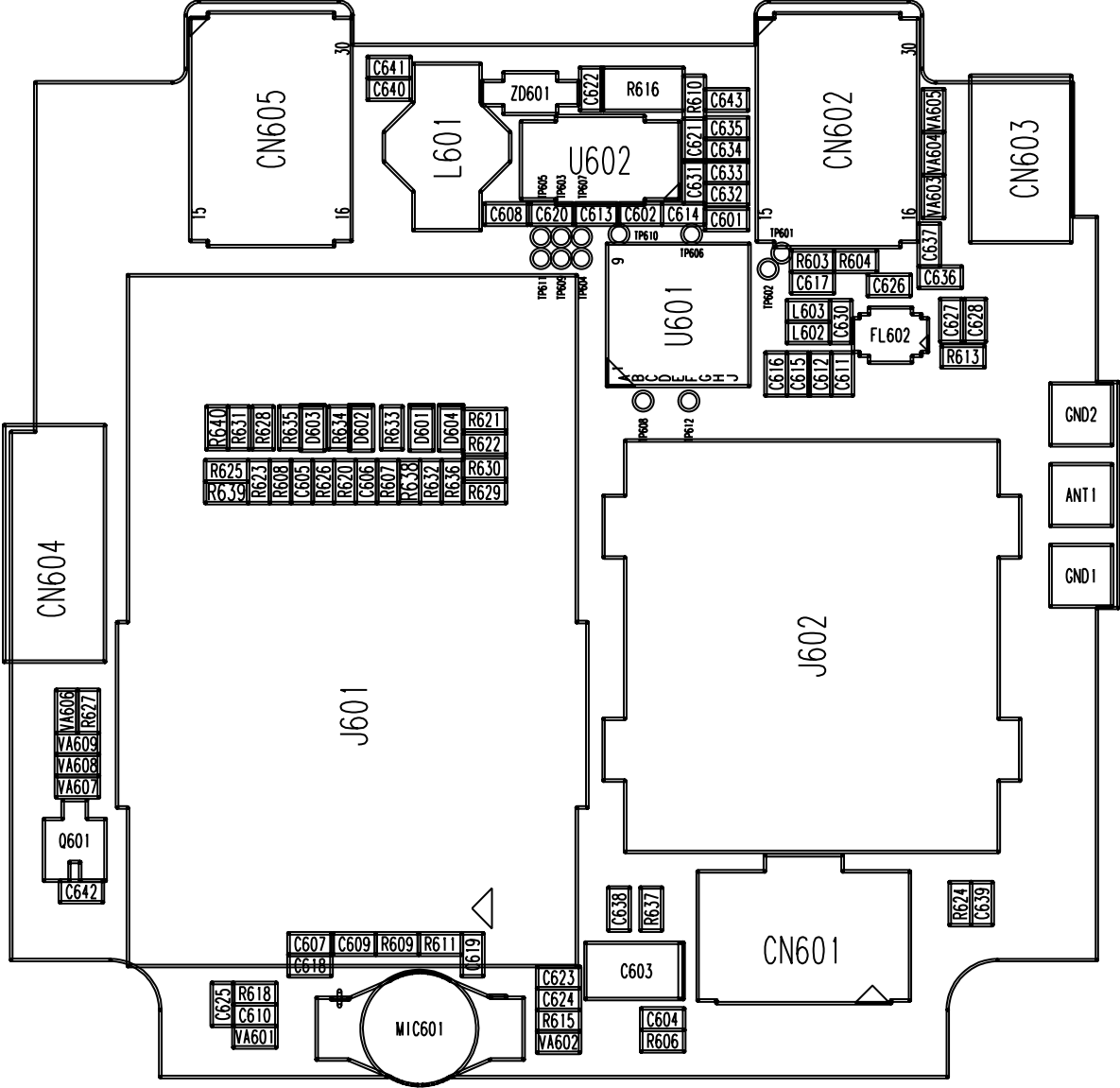
KE800-SPFY0133001-1.2-BTM

8. PCB LAYOUT



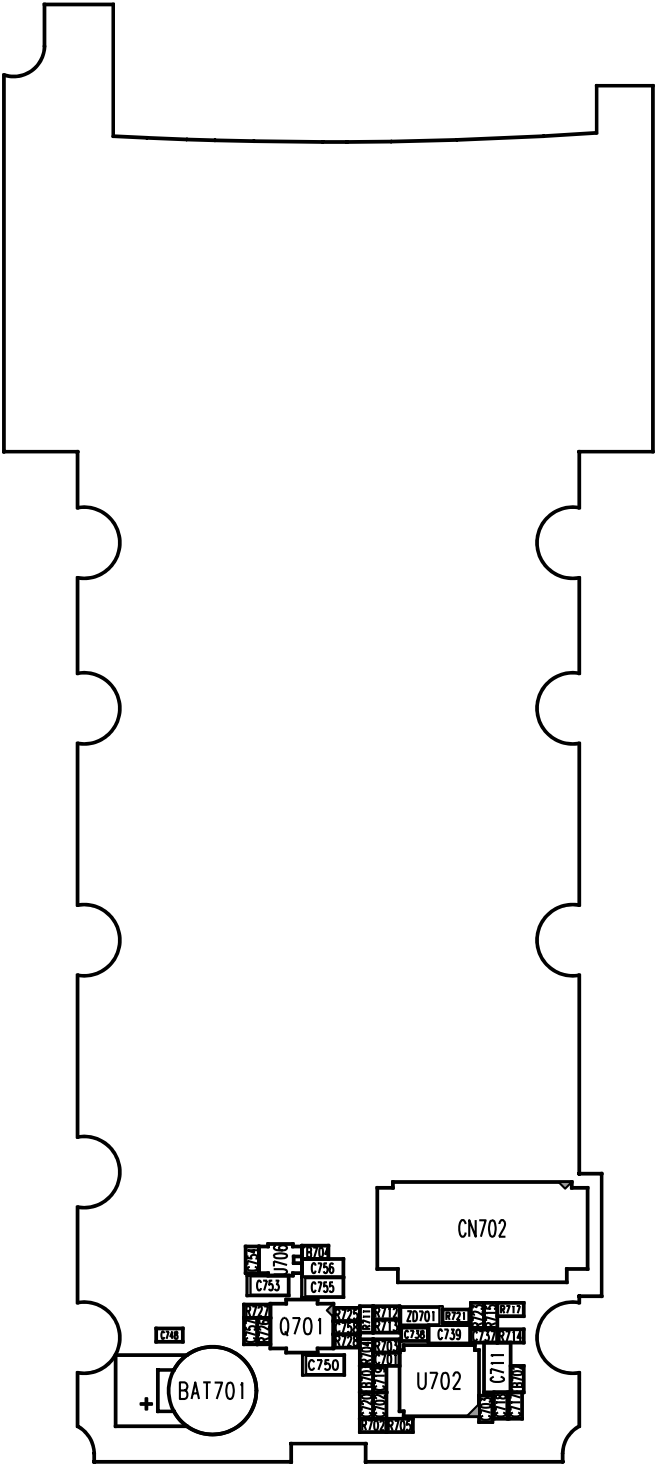
KE800-KEY-1.1

8. PCB LAYOUT



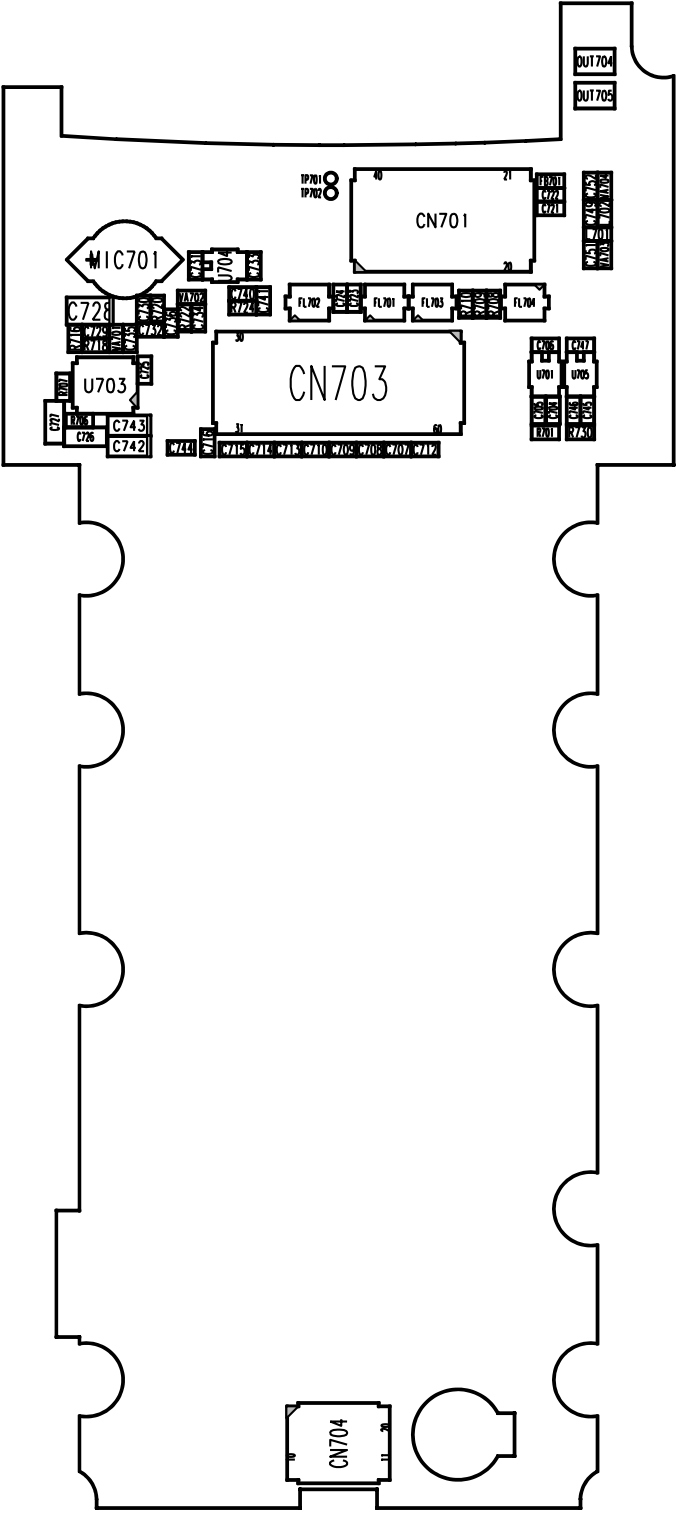
KE800-KEY-1.1

8. PCB LAYOUT



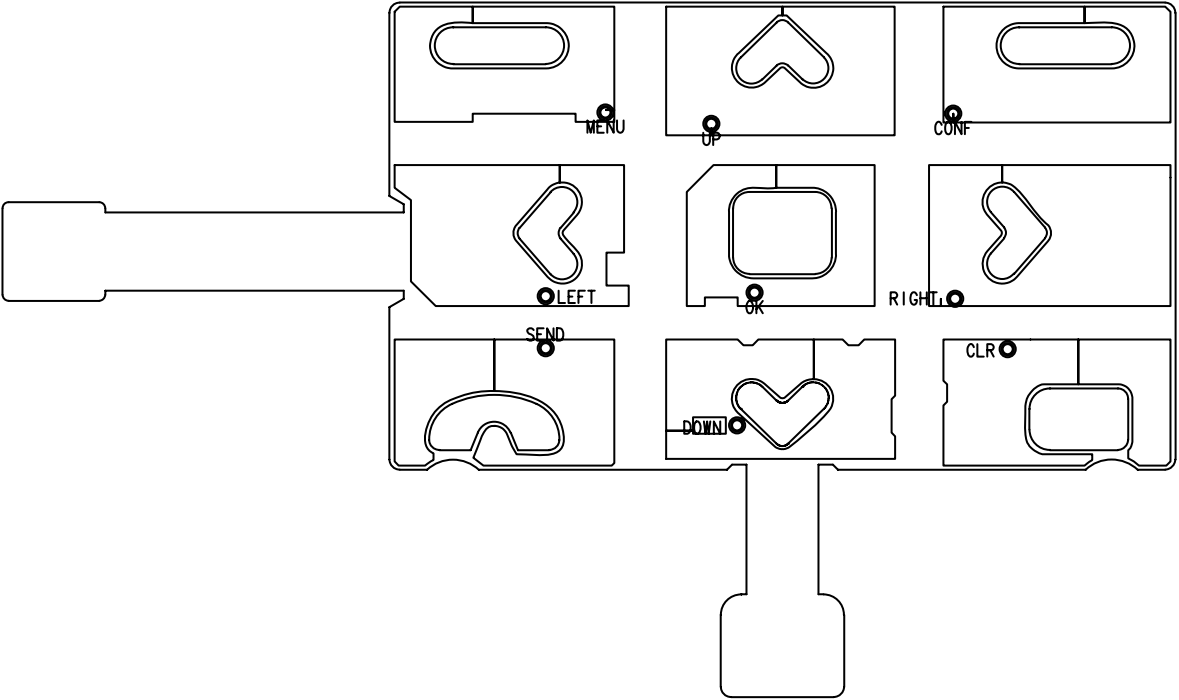
KE800-SPJY0032701-1.1

8. PCB LAYOUT



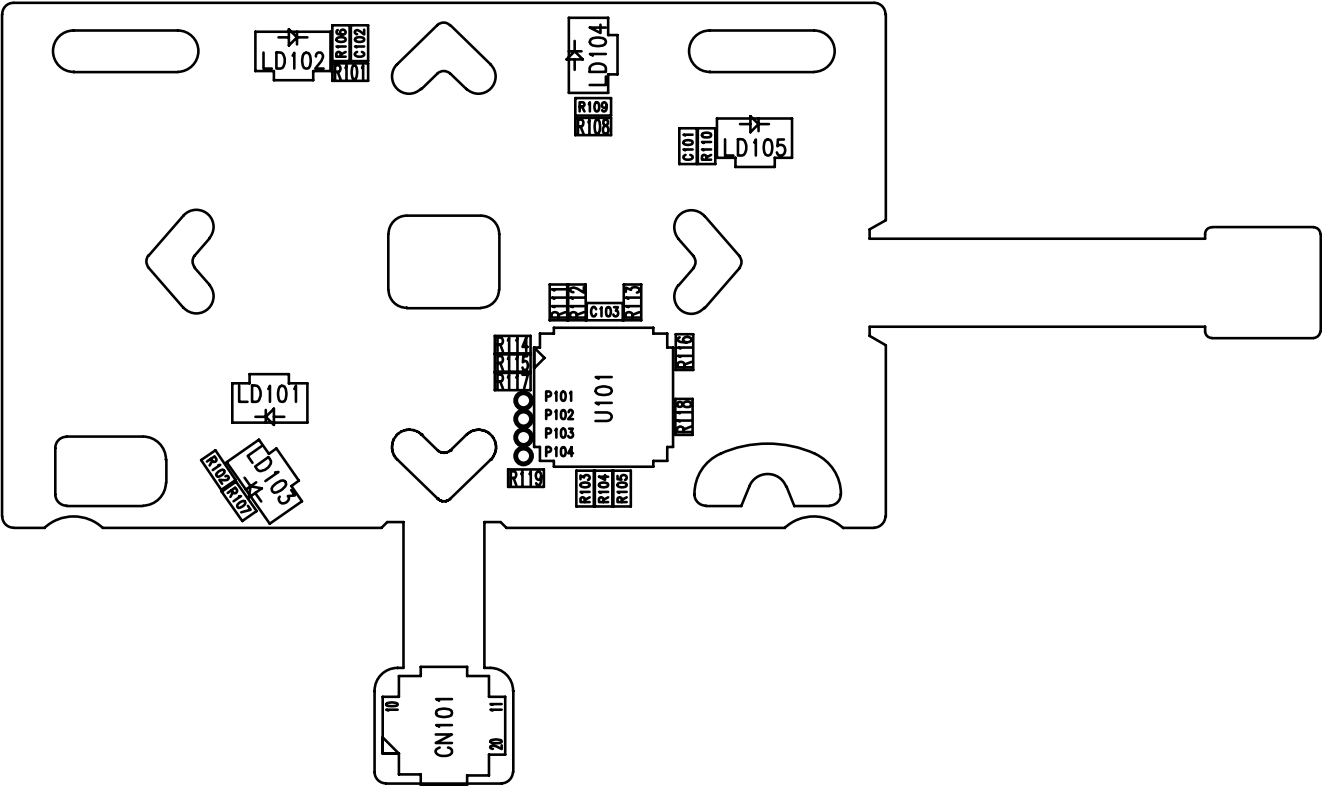
KE800-SPJY0032701-1.1

8. PCB LAYOUT



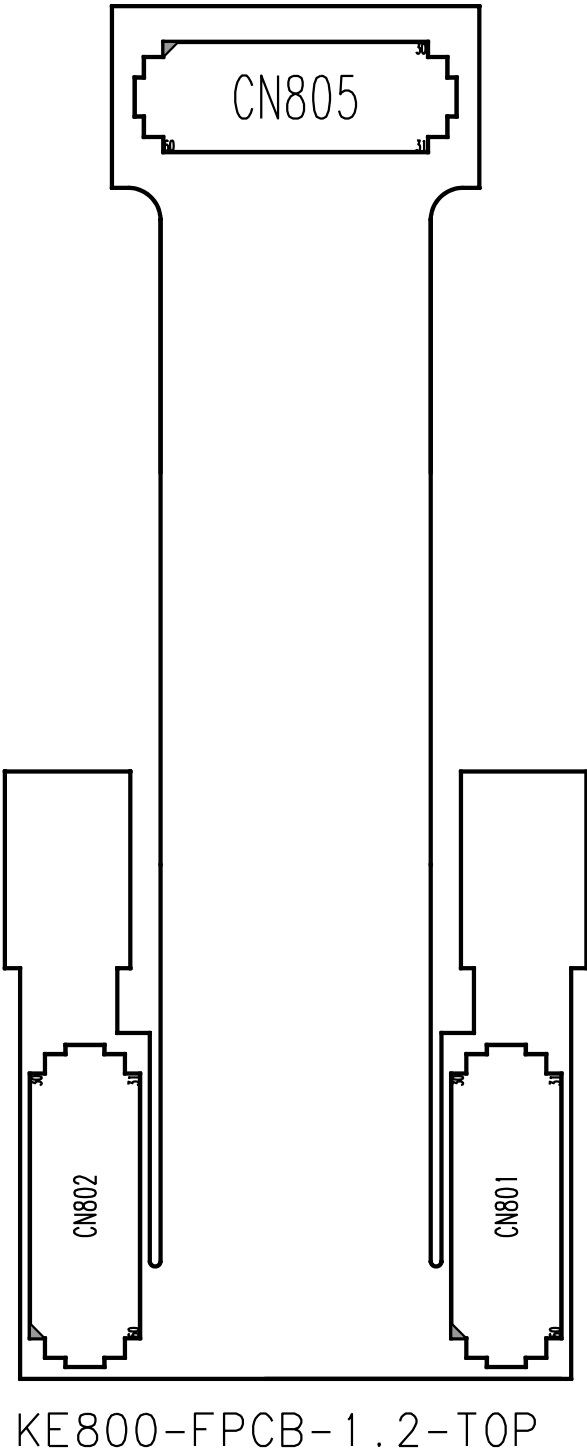
KE800-TOUCH-1.1-TOP

8. PCB LAYOUT

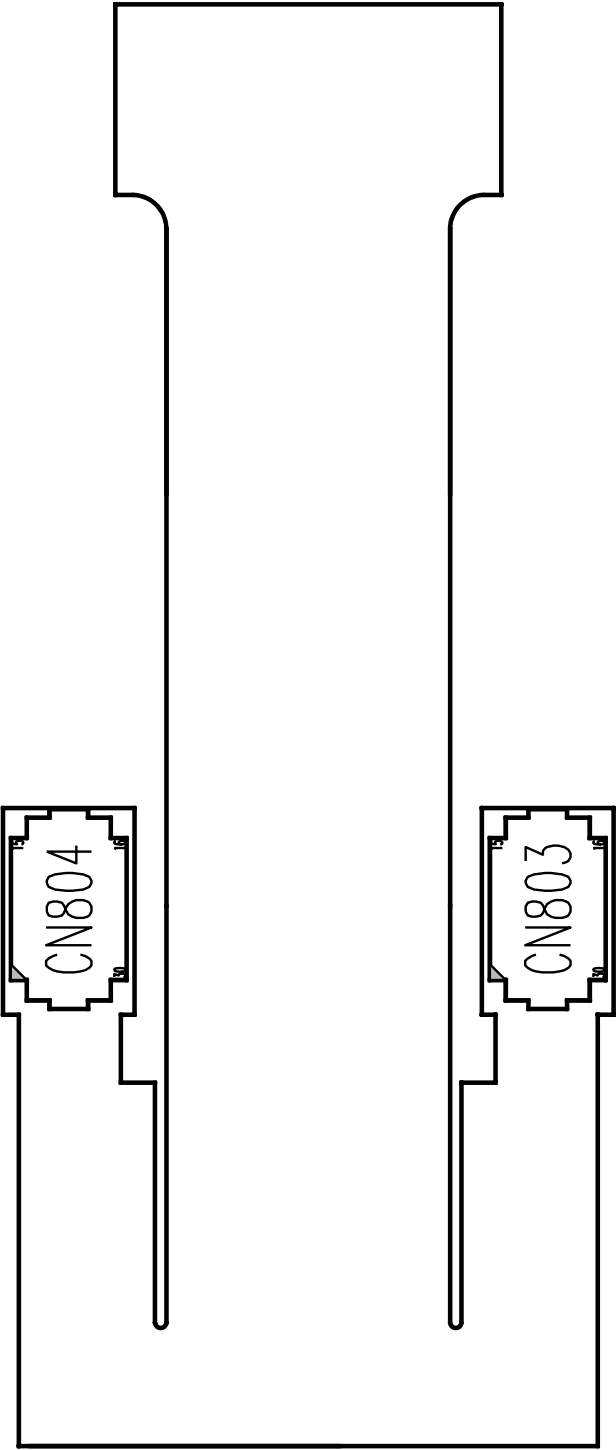


KE800-TOUCH-1.1-BTM

8. PCB LAYOUT

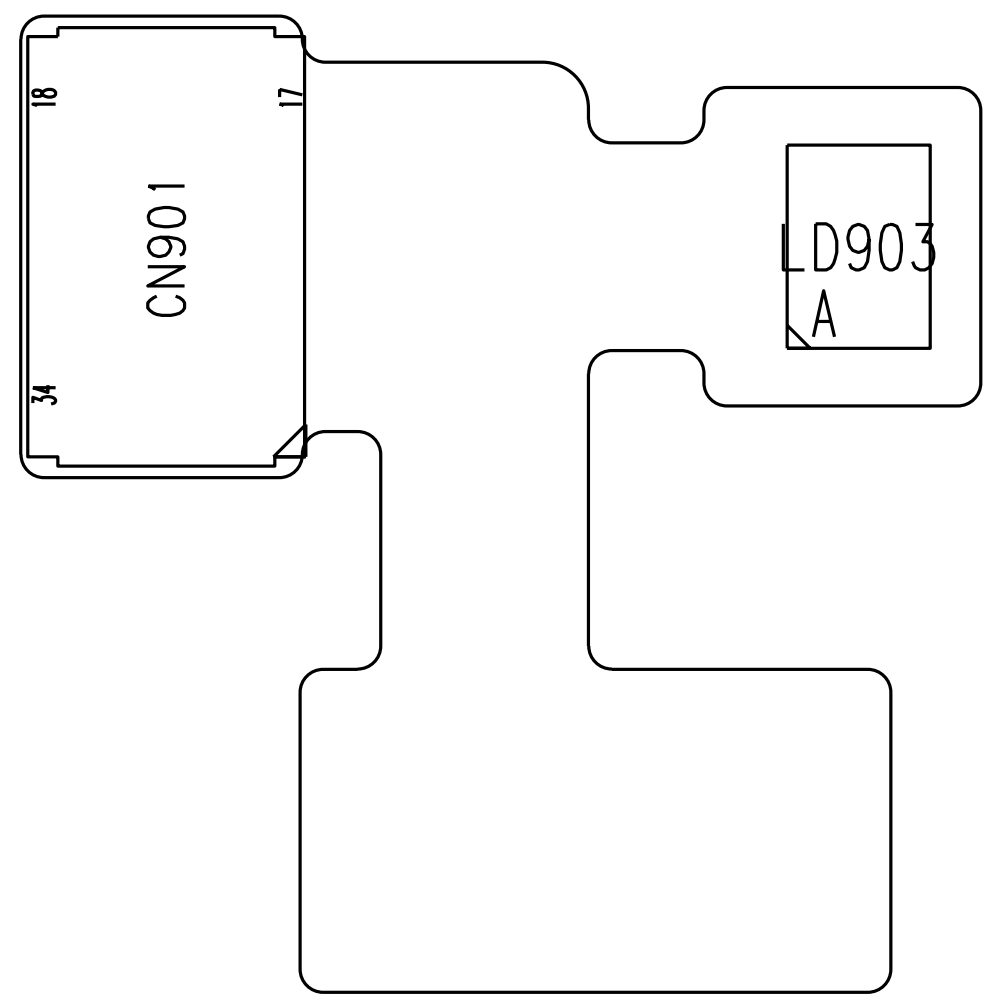


8. PCB LAYOUT



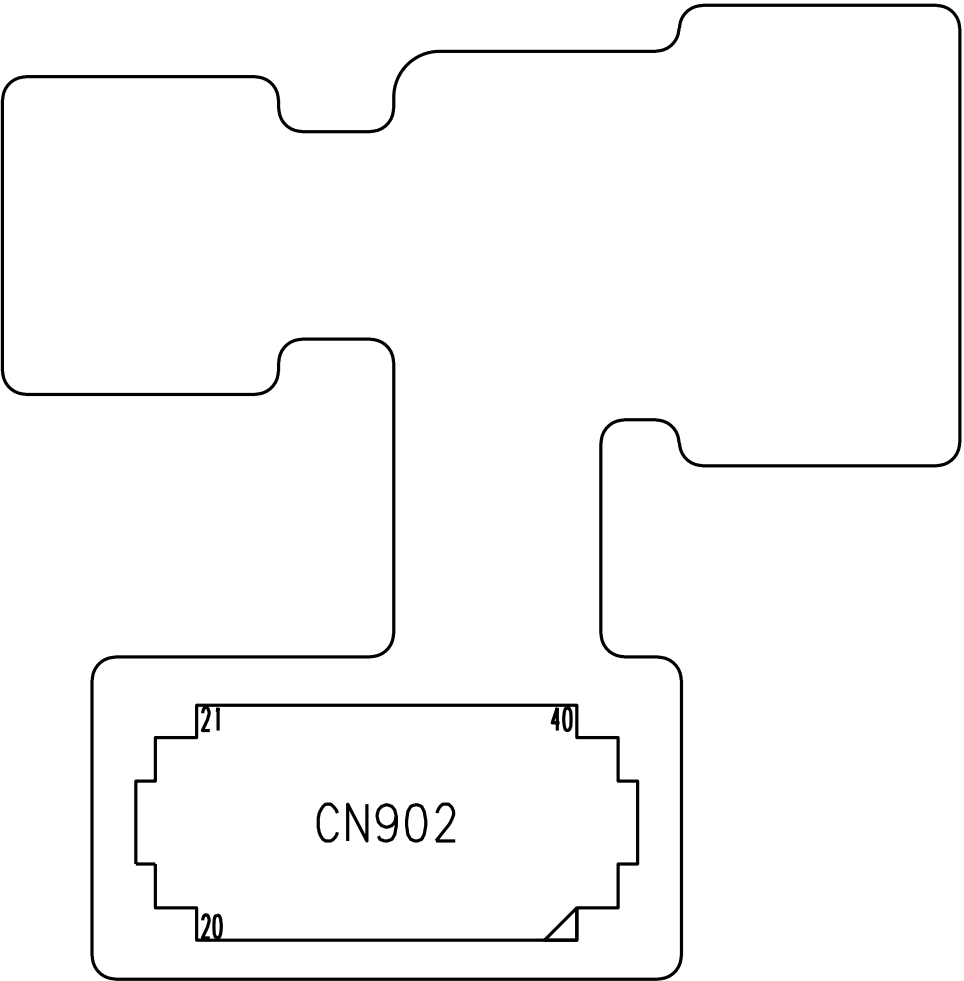
KE800-FPCB-1.2-BTM

8. PCB LAYOUT



KE800-SPCY0084001-1.1-TOP

8. PCB LAYOUT



KE800-SPCY0084001-1.1-BTM