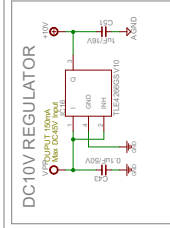
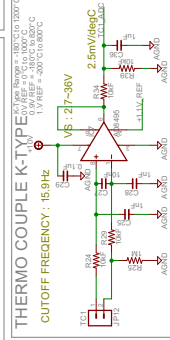
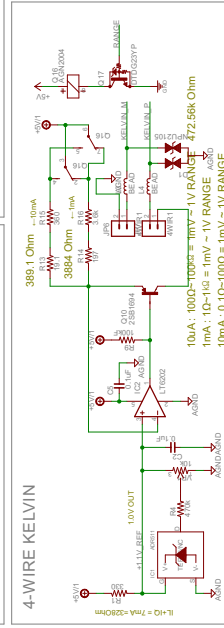
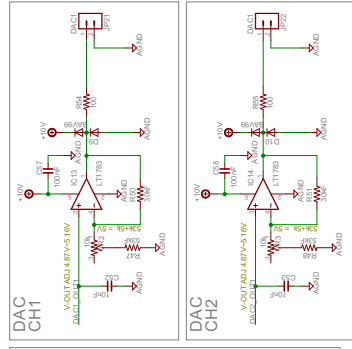
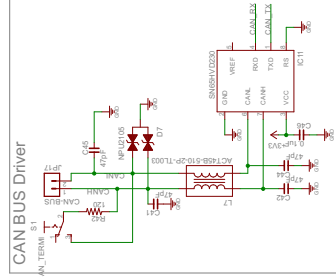
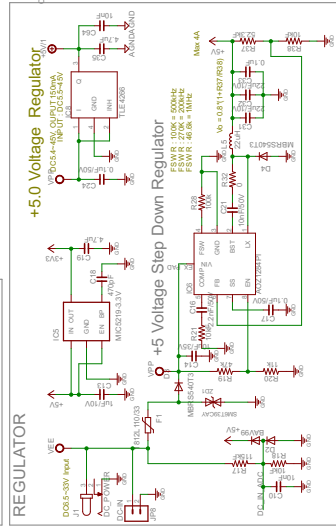
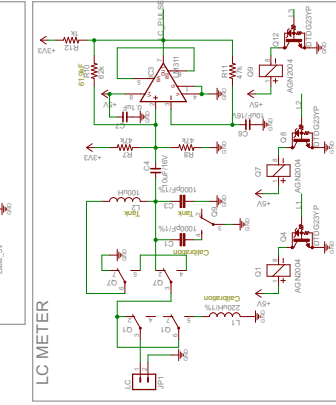
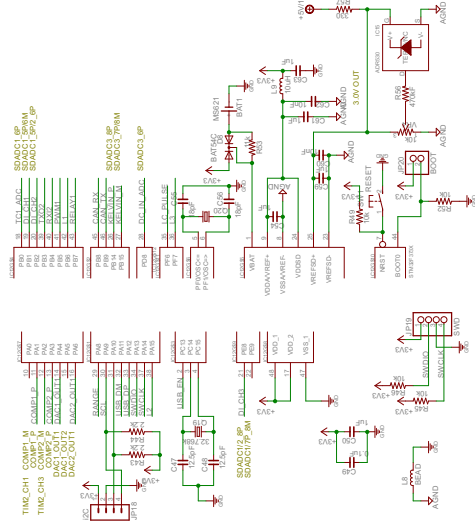
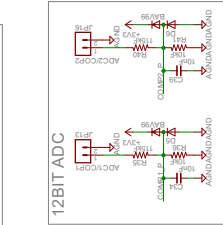
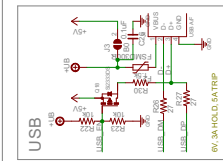
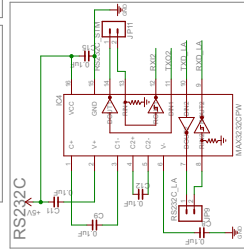
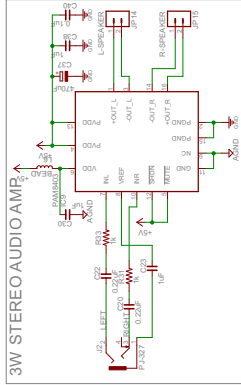
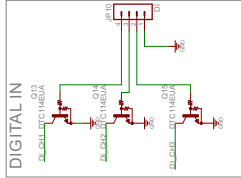
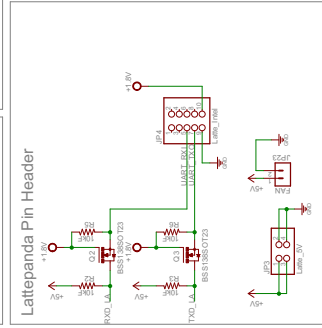
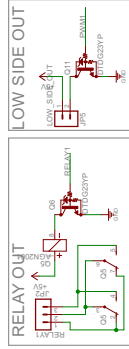


TITLE : MEASUREMENT SHILED
VERSION : 1.0



아름다운 우리 나라의 자연 경관을
한눈에 볼 수 있는 아름다운 우리 나라의 자연 경관을

10V LDO를 입력전압 허용 범위가 큰 LDO로 변경하면
리플이 외과 시스 조정만으로
보장됨을 확인할 2핀 5V 출력 핀을 추가
해 얻어진 보드형 방형 회로 구성

인덕티브 용량 재확인
LC meter GND 분리
LC 측정 OPAMP LT1011 사용
LC의 L2 레이어 삭제
1000pF 1% 캐패시터 SMD 타입으로 변경 검토
TC용 OPAMP 전압을 0.5V로 변경 검토
DC 레퍼런스 전압을 12V로 변경 검토
4WIRE 레퍼런스 조정 기구 제거
AD8495 후단인 OPAMP 추가 GAIN 1/2
교정용점 포인더에 TP 추가
100uH 인덕터 SMD 1%로 변경 (1812R-104F)