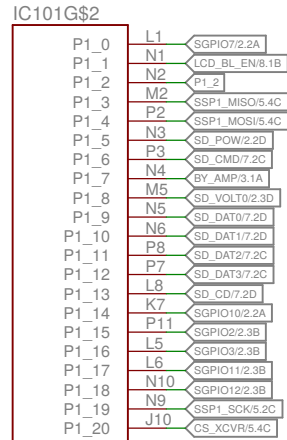
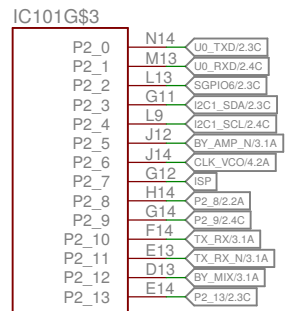




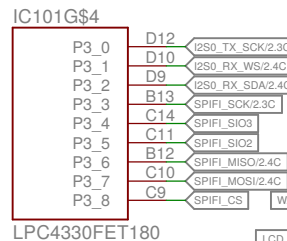
LPC4330FET180



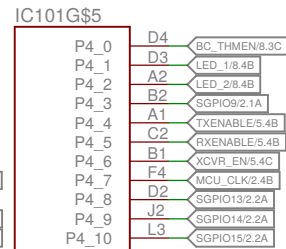
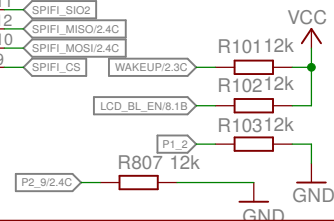
LPC4330FET180



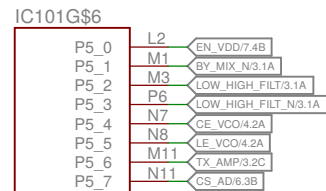
LPC4330FET180



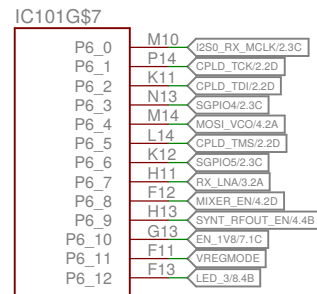
LPC4330FET180



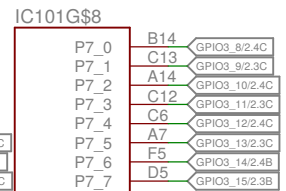
LPC4330FET180



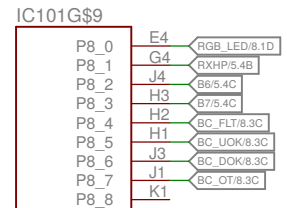
LPC4330FET180



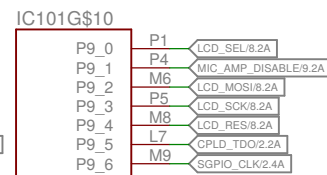
LPC4330FET180



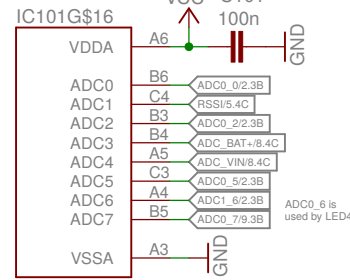
LPC4330FET180



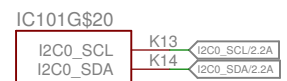
LPC4330FET180



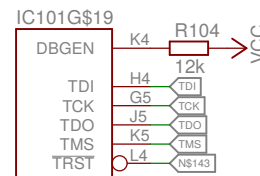
LPC4330FET180



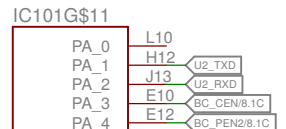
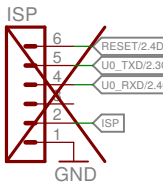
LPC4330FET180



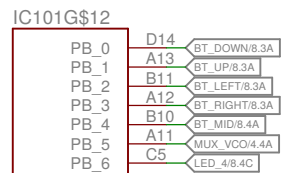
LPC4330FET180



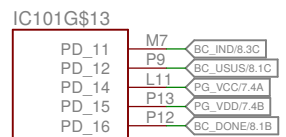
LPC4330FET180



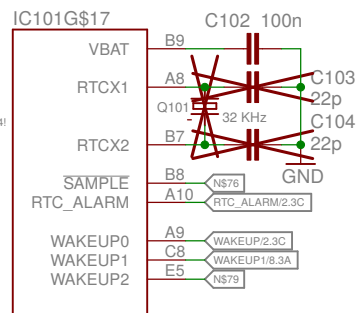
LPC4330FET180



LPC4330FET180



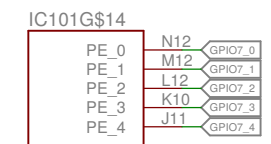
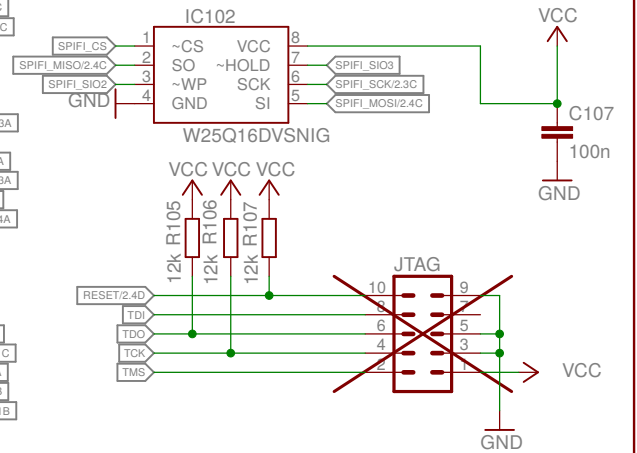
LPC4330FET180



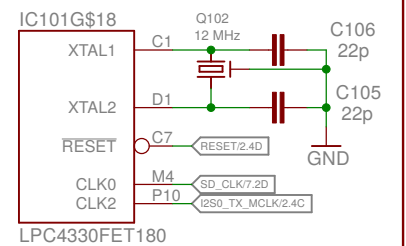
LPC4330FET180



LPC4330FET180



LPC4330FET180



LPC4330FET180

## Controller

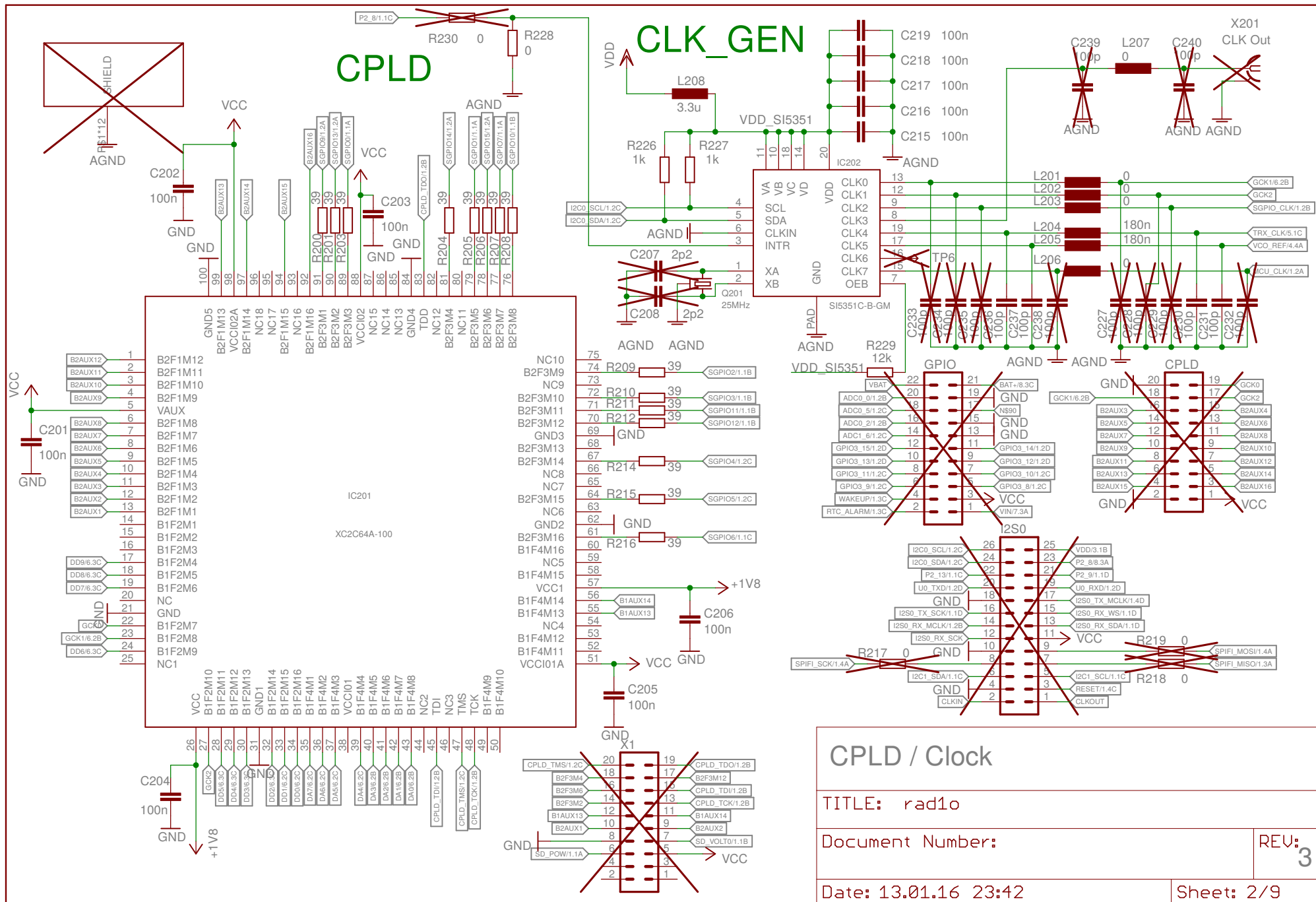
TITLE: rad1o

Document Number:

REV: 3

Date: 13.01.16 23:42

Sheet: 1/9



## CPLD / Clock

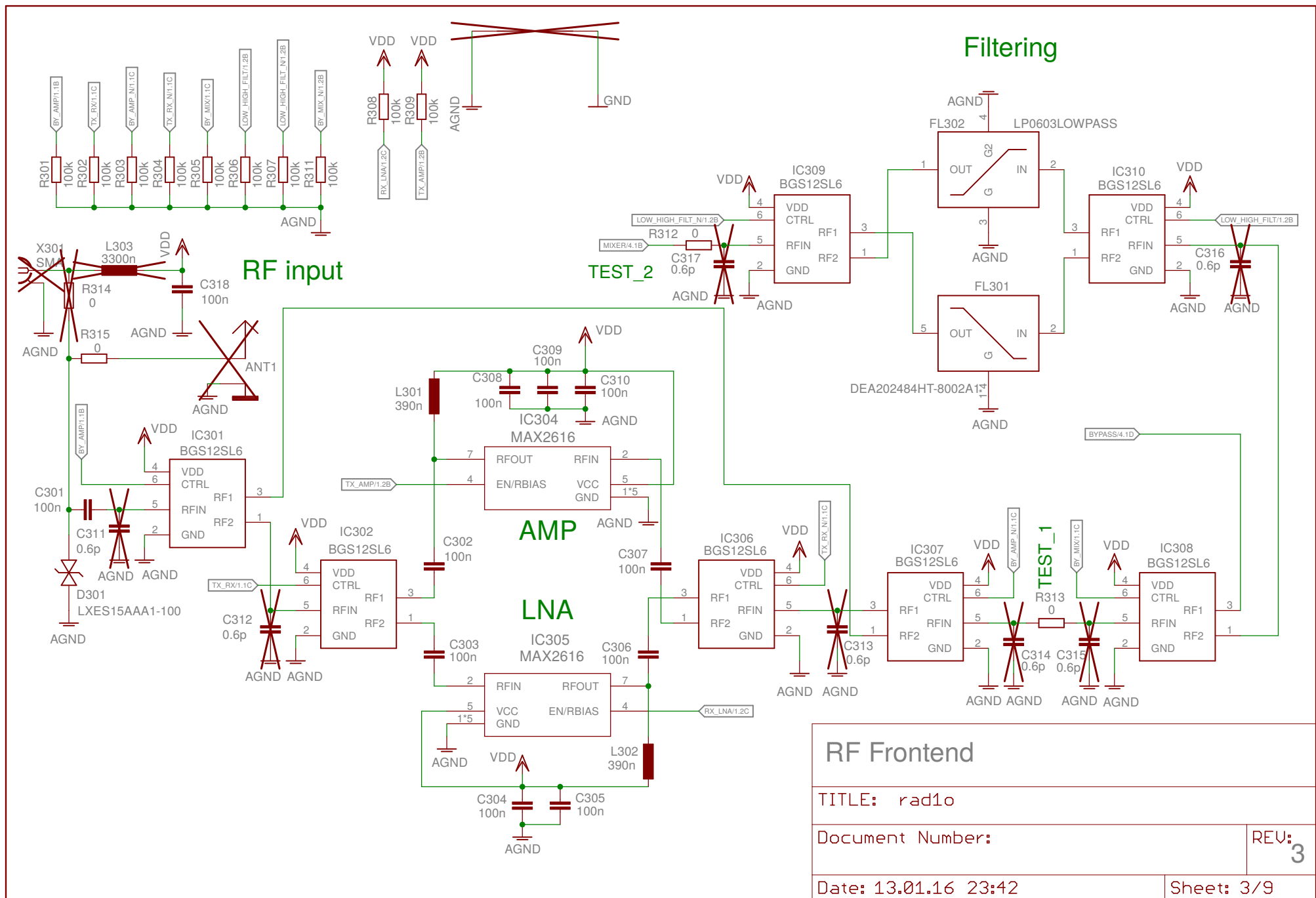
TITLE: rad1o

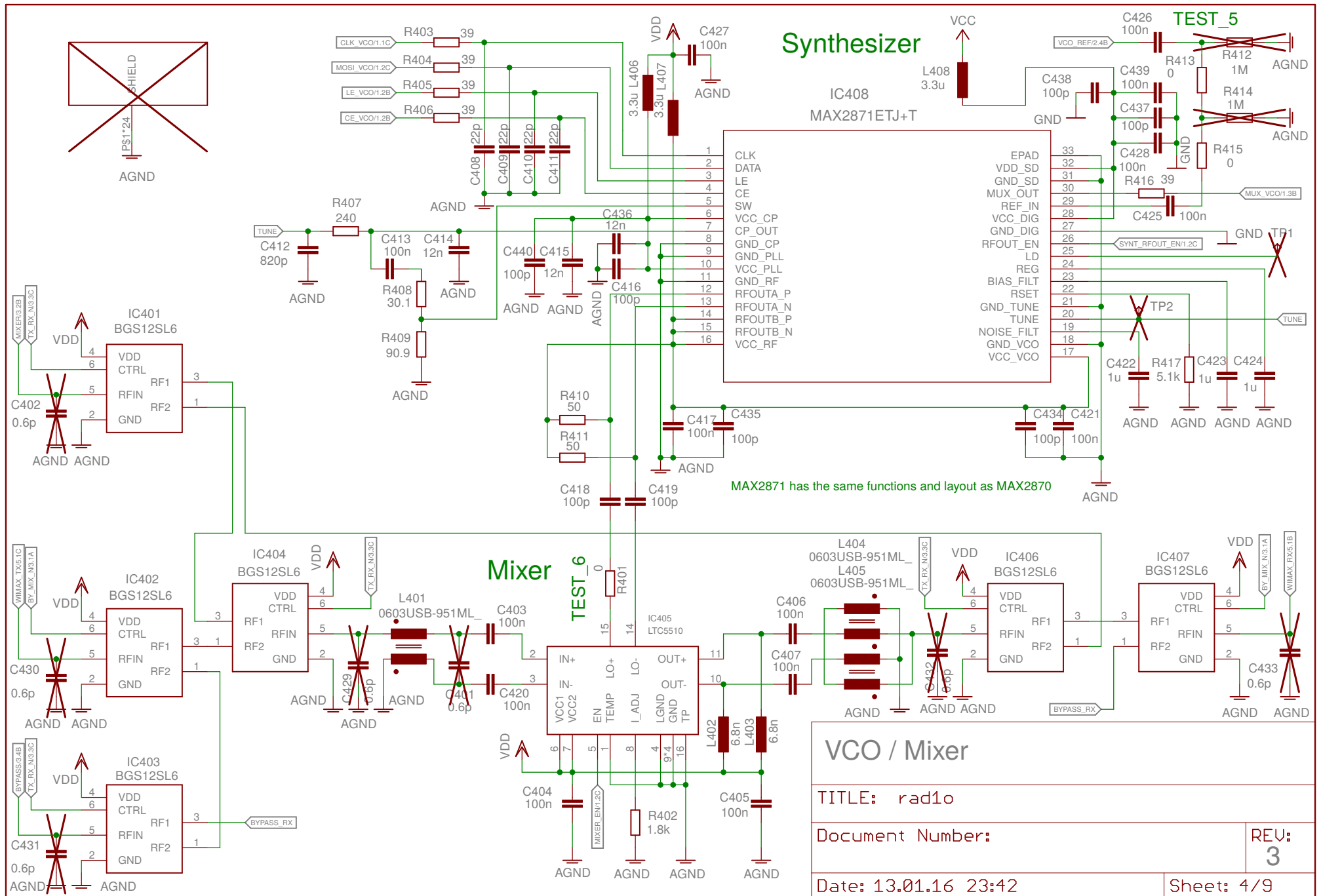
Document Number:

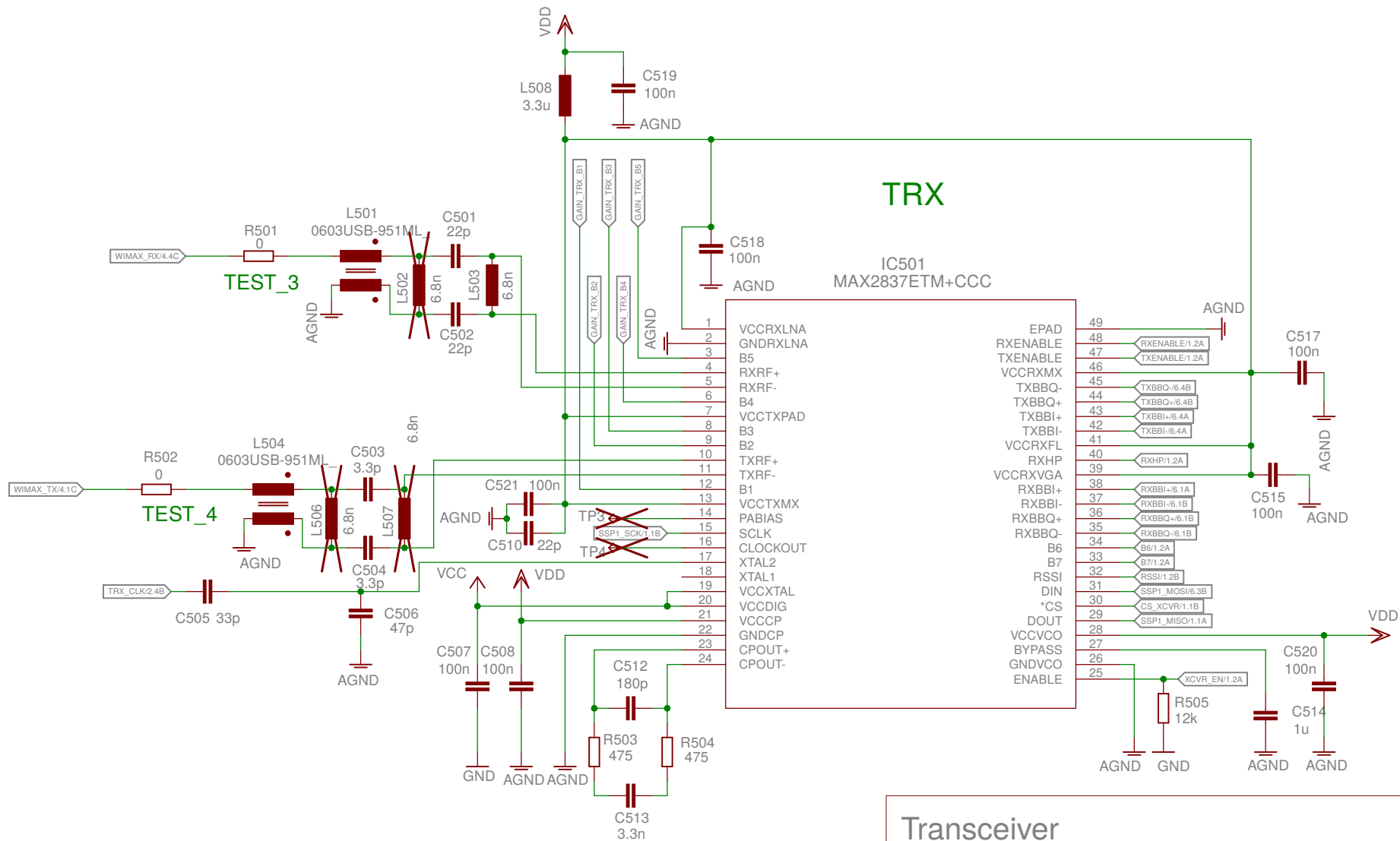
REV: 3

Date: 13.01.16 23:42

Sheet: 2/9







## Transceiver

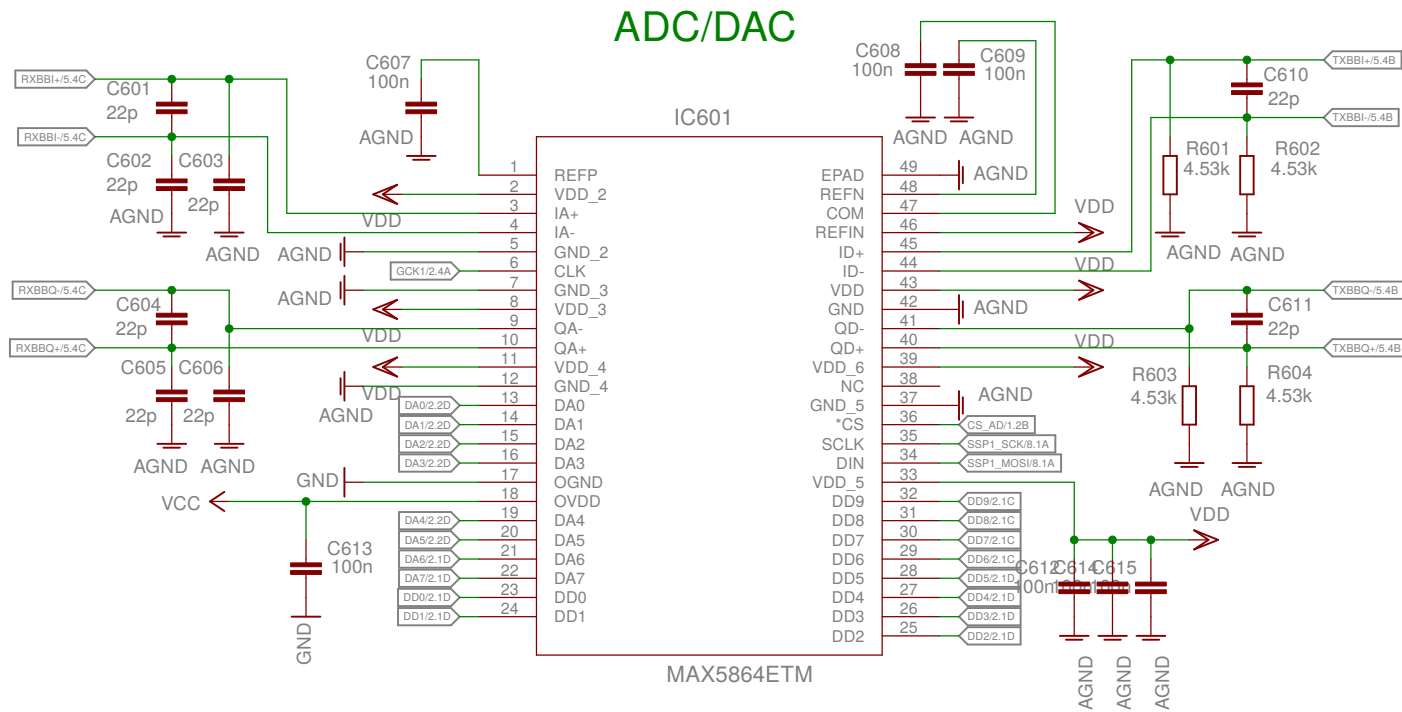
TITLE: rad1o

Document Number:

REV:  
3

Date: 13.01.16 23:42

Sheet: 5/9



## ADC / DAC

TITLE: rad1o

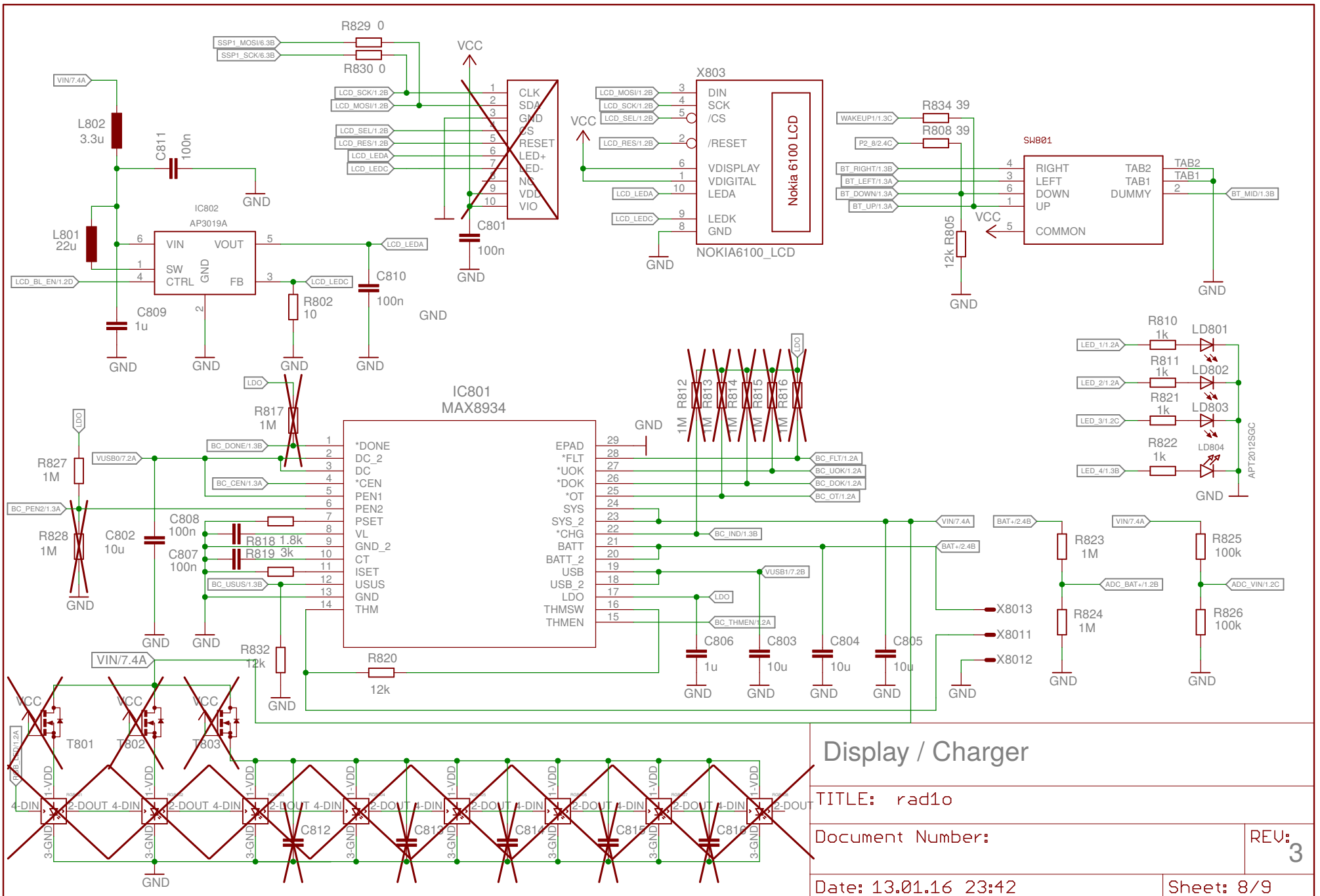
Document Number:

REV: 3

Date: 13.01.16 23:42

Sheet: 6/9





## Display / Charger

TITLE: rad1o

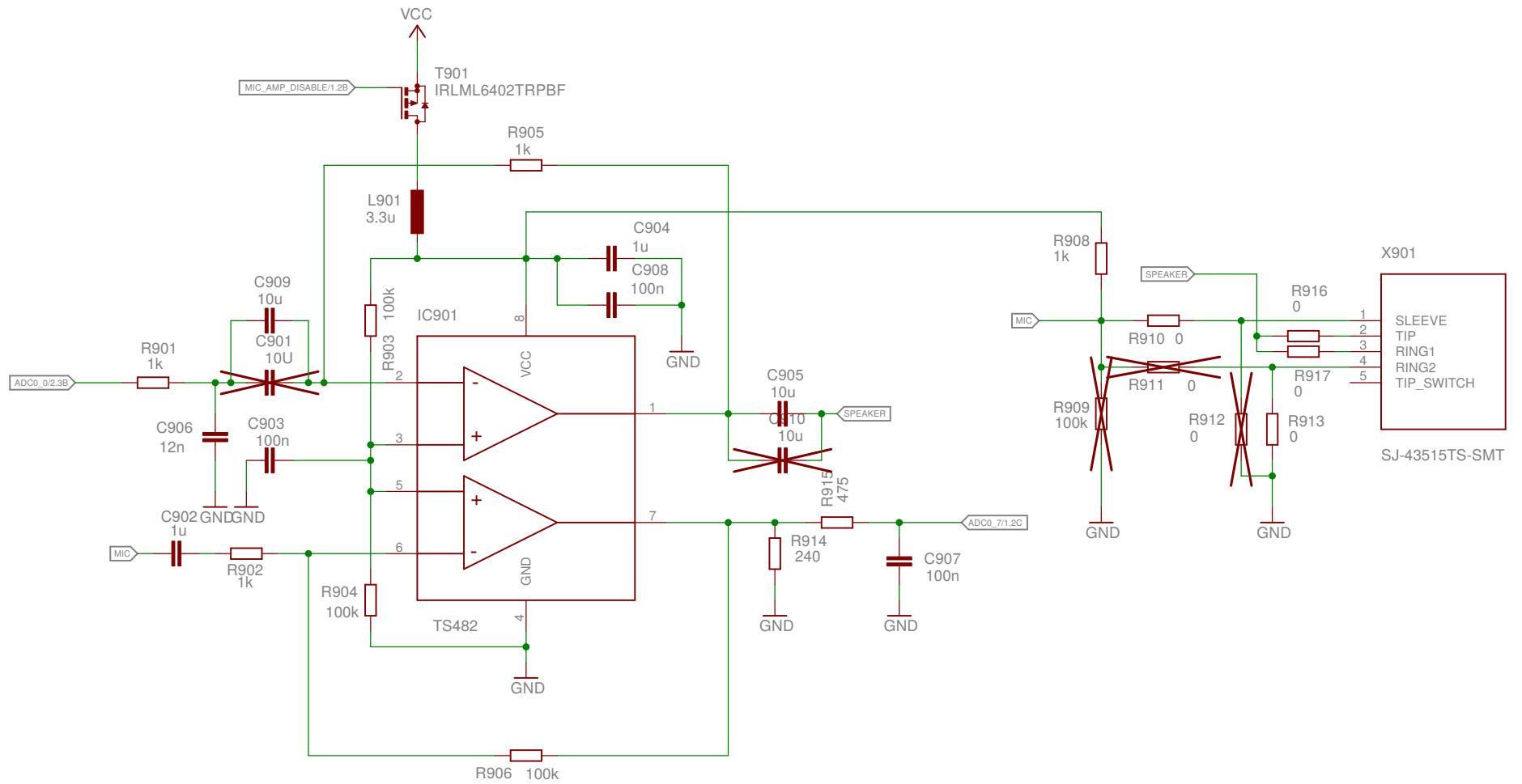
Document Number:

REV: 3

Date: 13.01.16 23:42

Sheet: 8/9





## Audio

TITLE: rad1o

Document Number:

REV: 3

Date: 13.01.16 23:42

Sheet: 9/9