

# OK6410 Expansion Board Schematic Diagram

Revision	Date	Description
Rev1.0	2010.03.16	

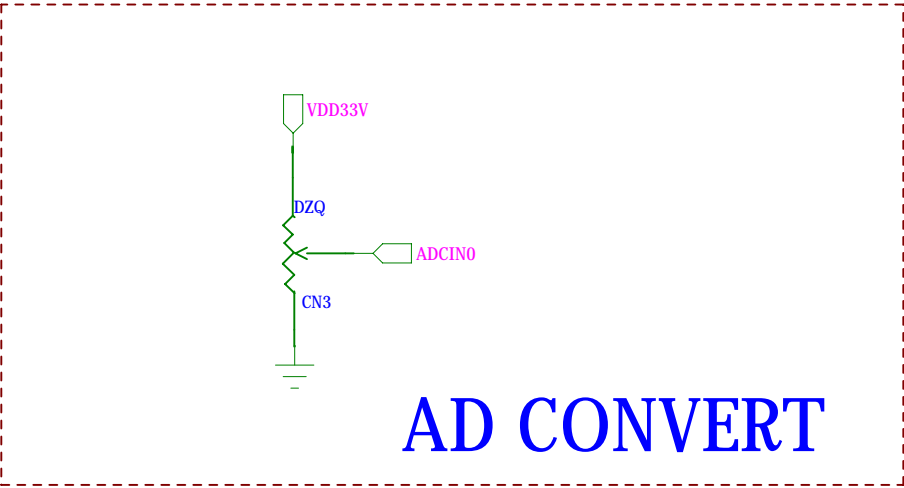
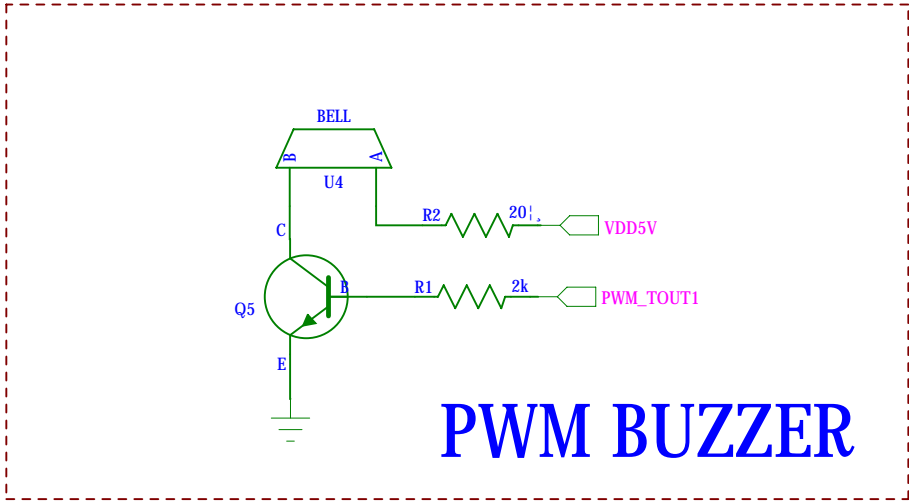
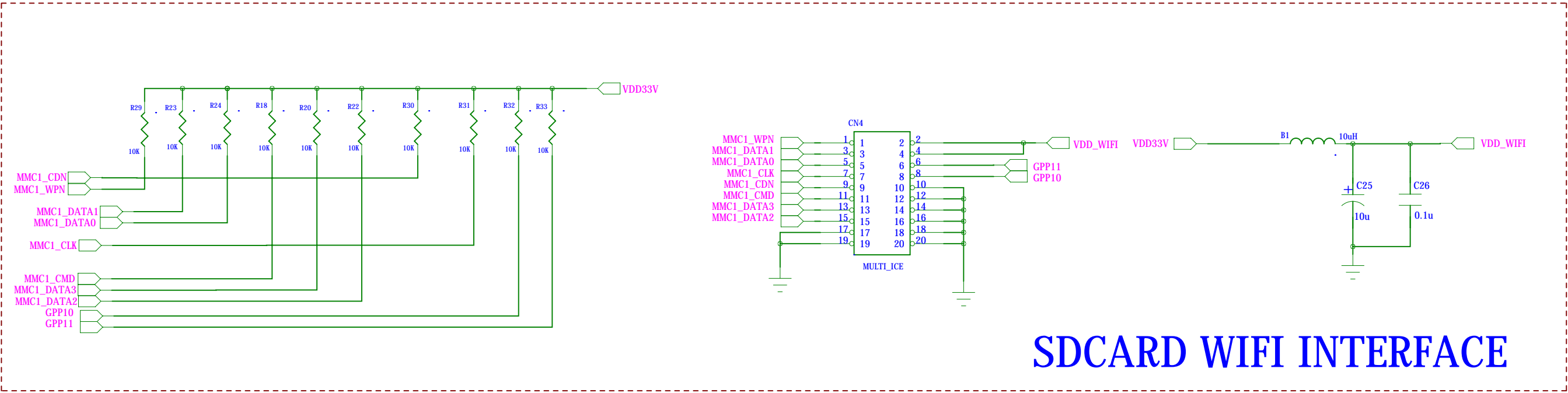
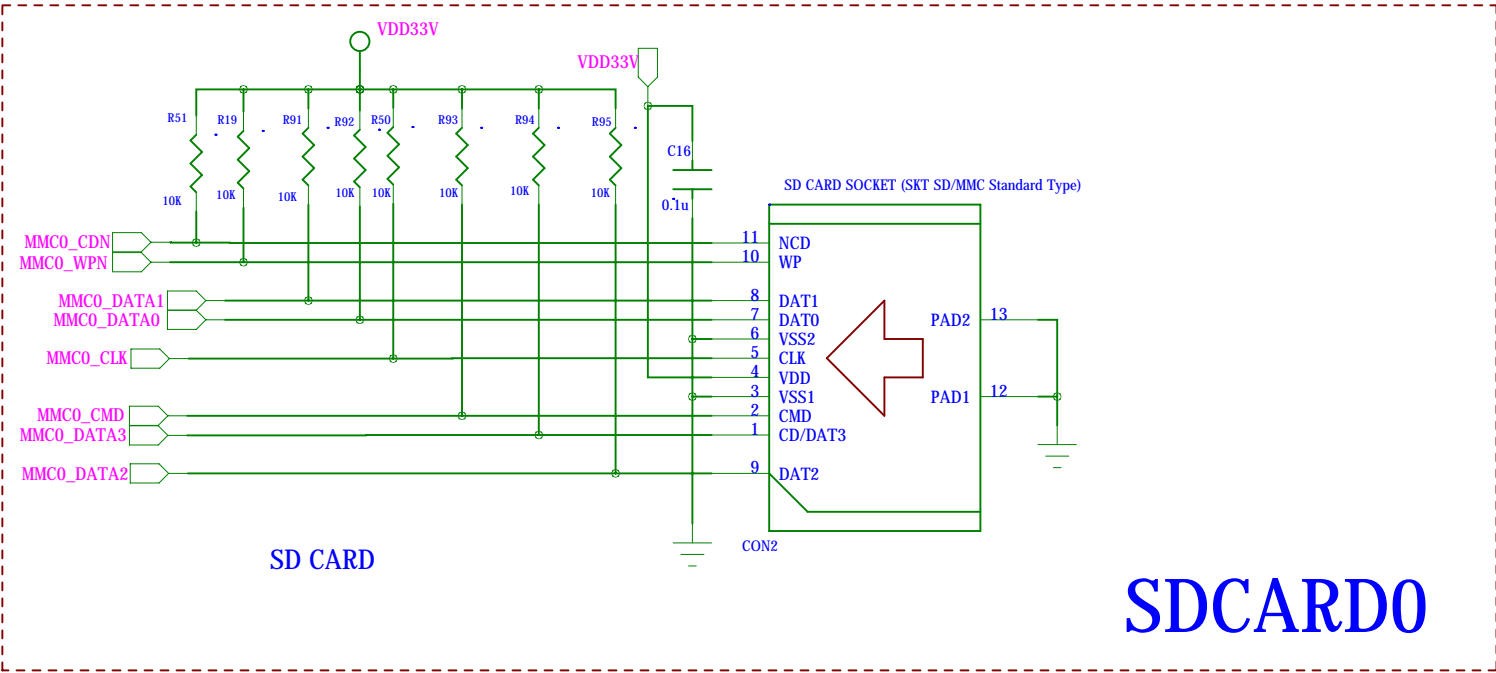
Table of Contents	
Page	Function
01	Revision History
02	SD&SD_WIFI
03	CON&USER&BATTER
04	POWER
05	COM&JTAG
06	LED&USB&KEY
07	AUDIO
08	CAM&LCD&TV
09	NET

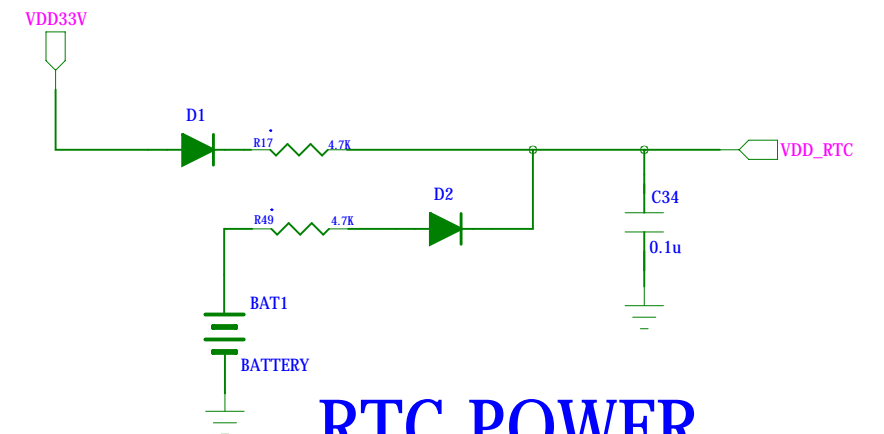
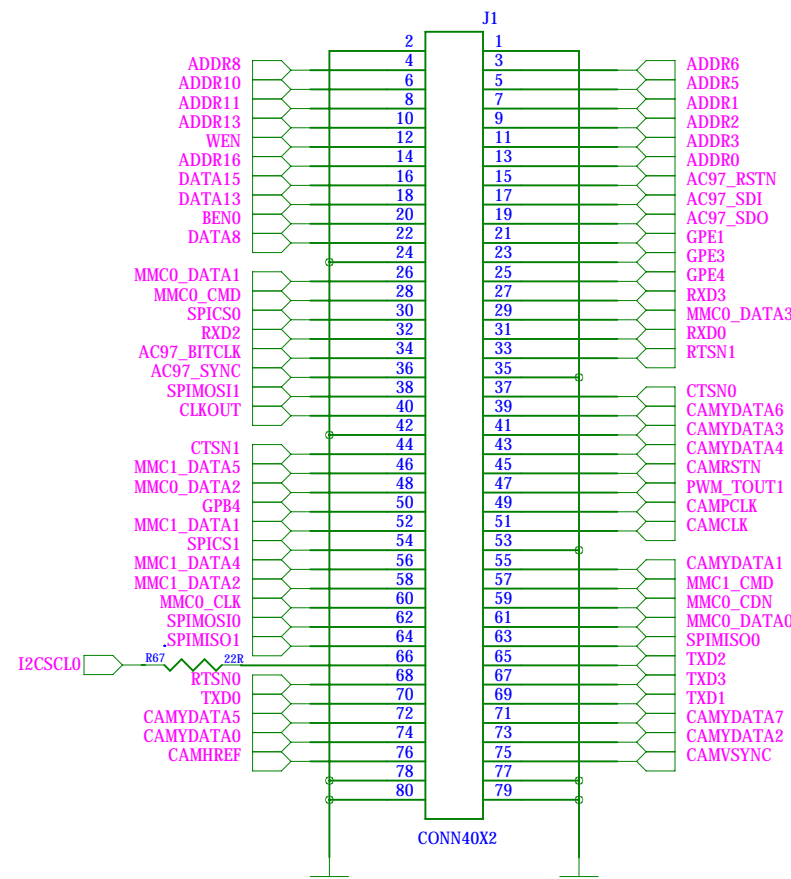
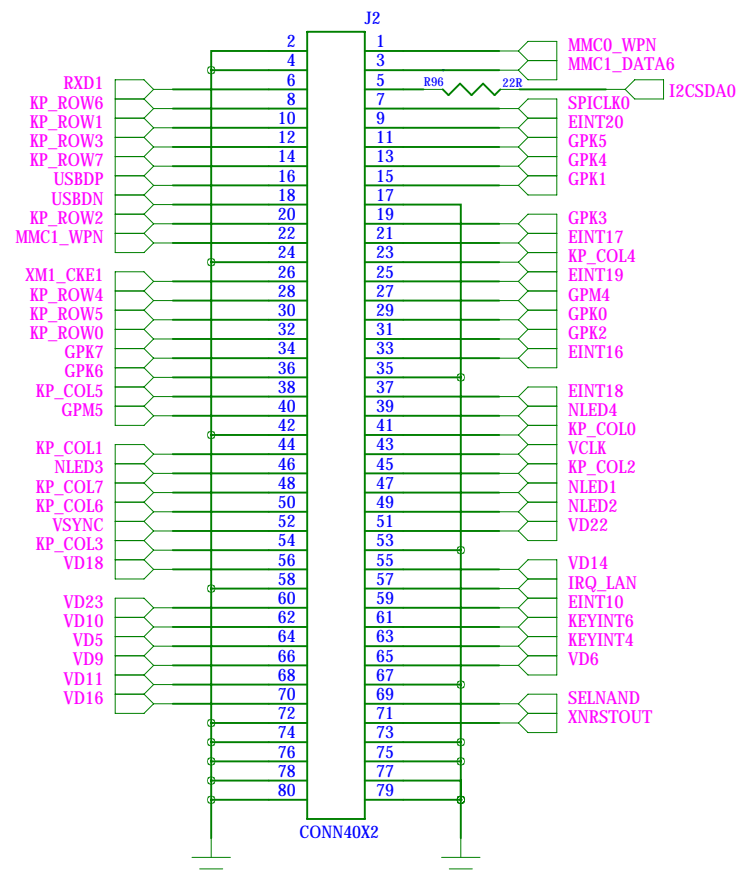
COMPANY: OK6410 Expansion Board

TITLE: Forlinx Embedded

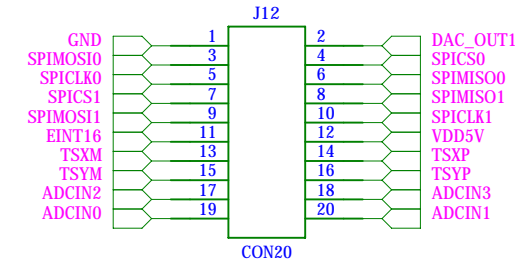
HOME: [www.forlinx.com](http://www.forlinx.com)

COMPANY:	OK6410 Expansion Board
TITLE:	Forlinx Embedded
HOME:	<a href="http://www.forlinx.com">www.forlinx.com</a>

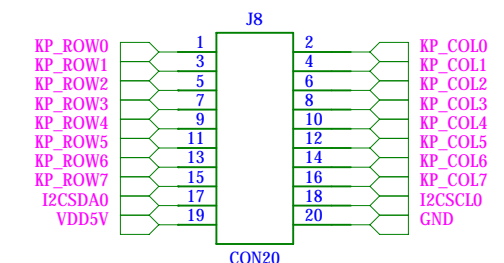
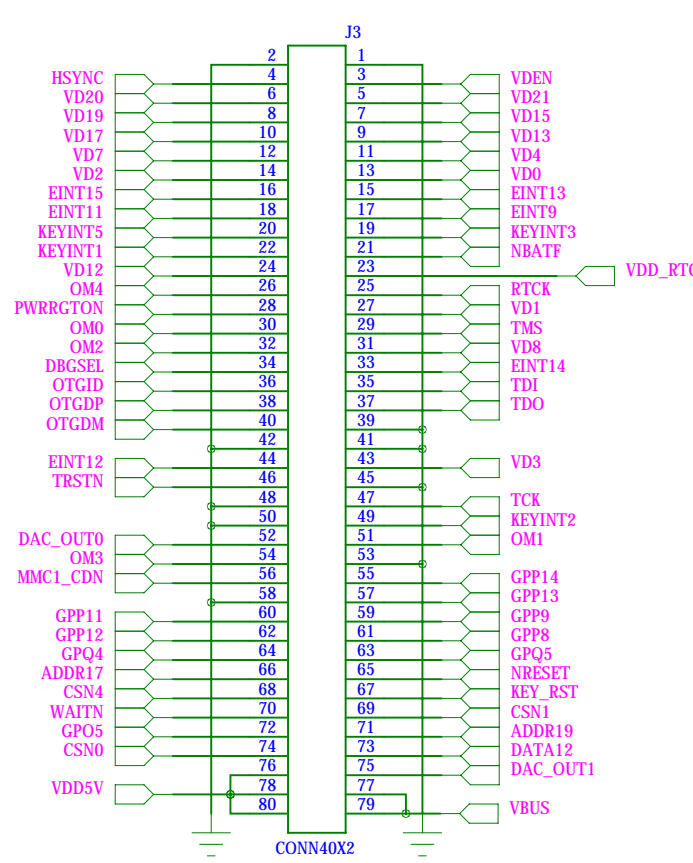
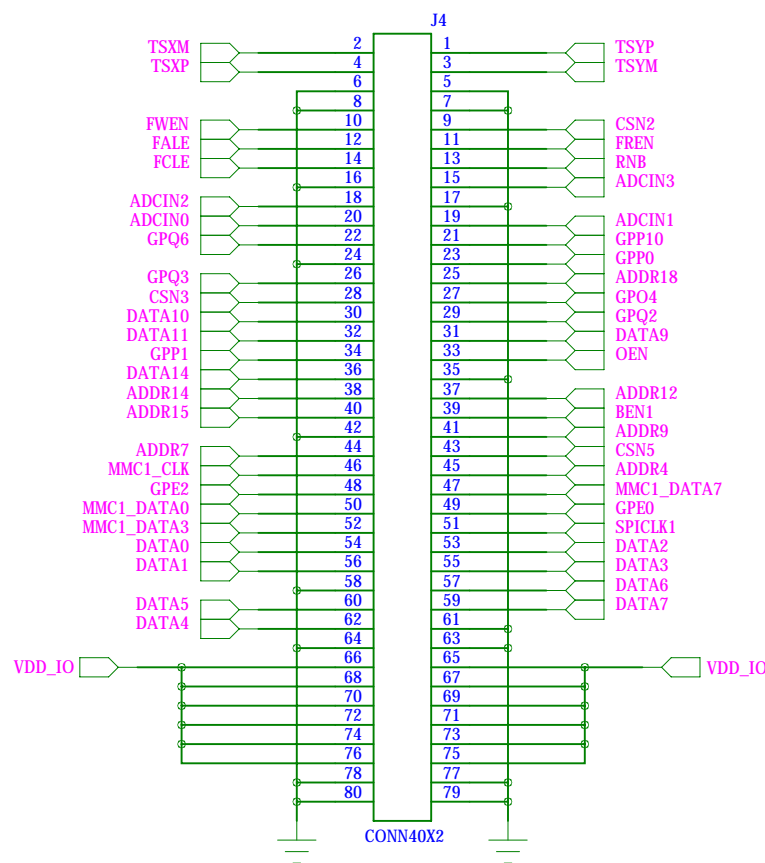




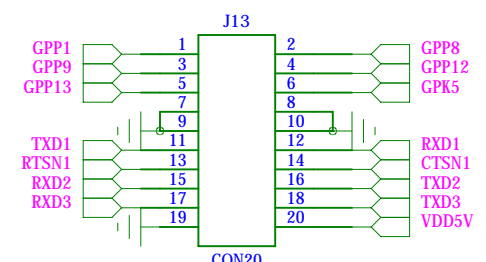
## RTC POWER



## USER IO 1



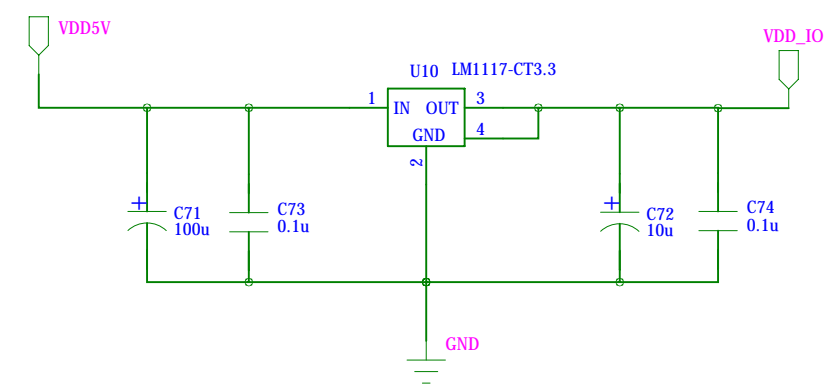
## USER IO 2



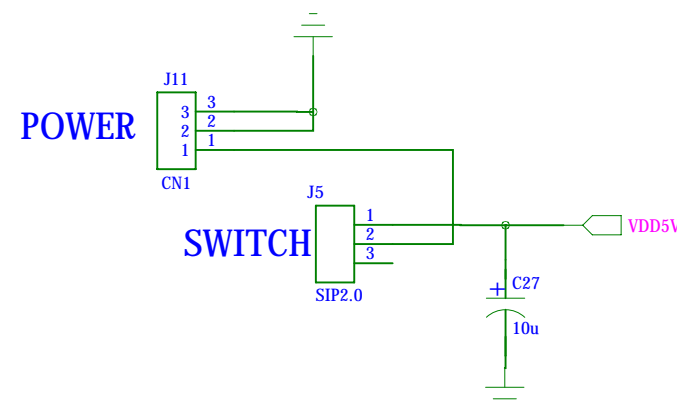
## USER IO 3

## CONNECTORS

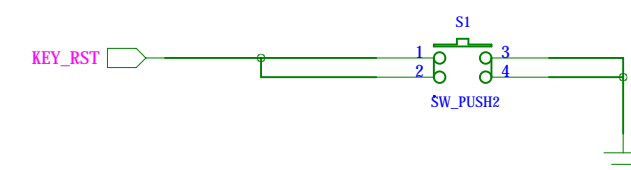
COMPANY:	OK6410 Expansion Board
TITLE:	Forlinx Embedded
HOME:	<a href="http://www.forlinx.com">www.forlinx.com</a>



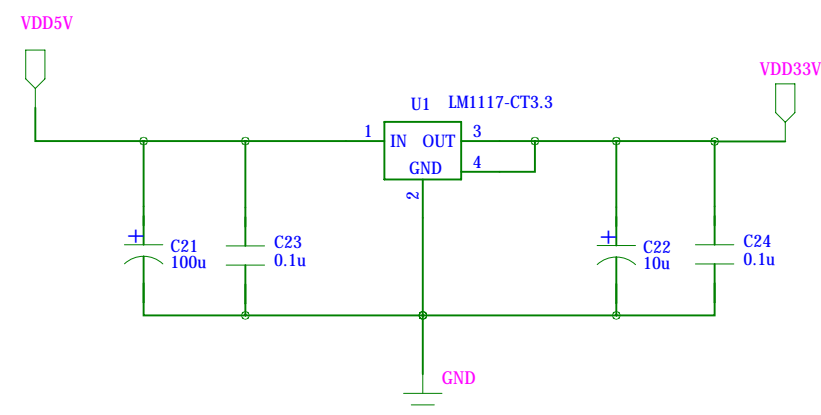
CORE BOARD 3.3V POWER



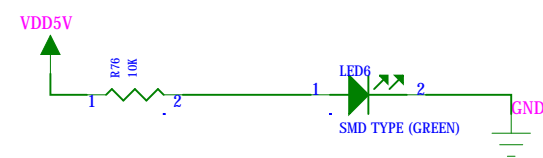
POWER INTERFACE



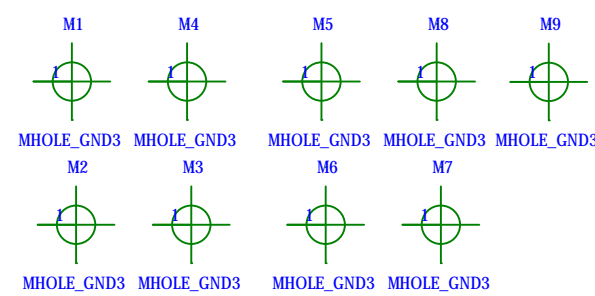
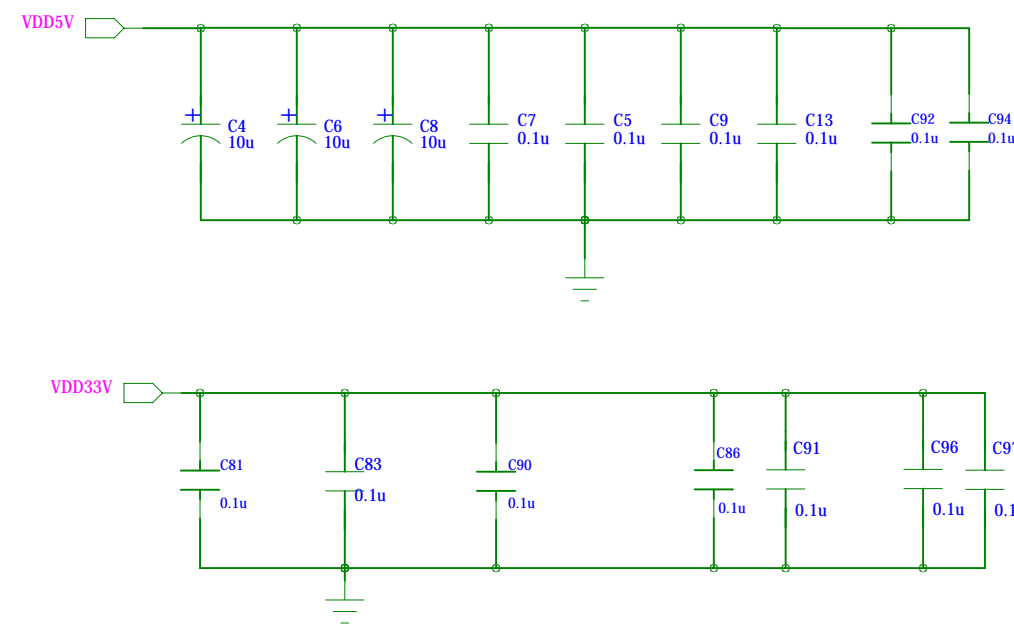
RESET



Expansion BOARD 3.3V POWER

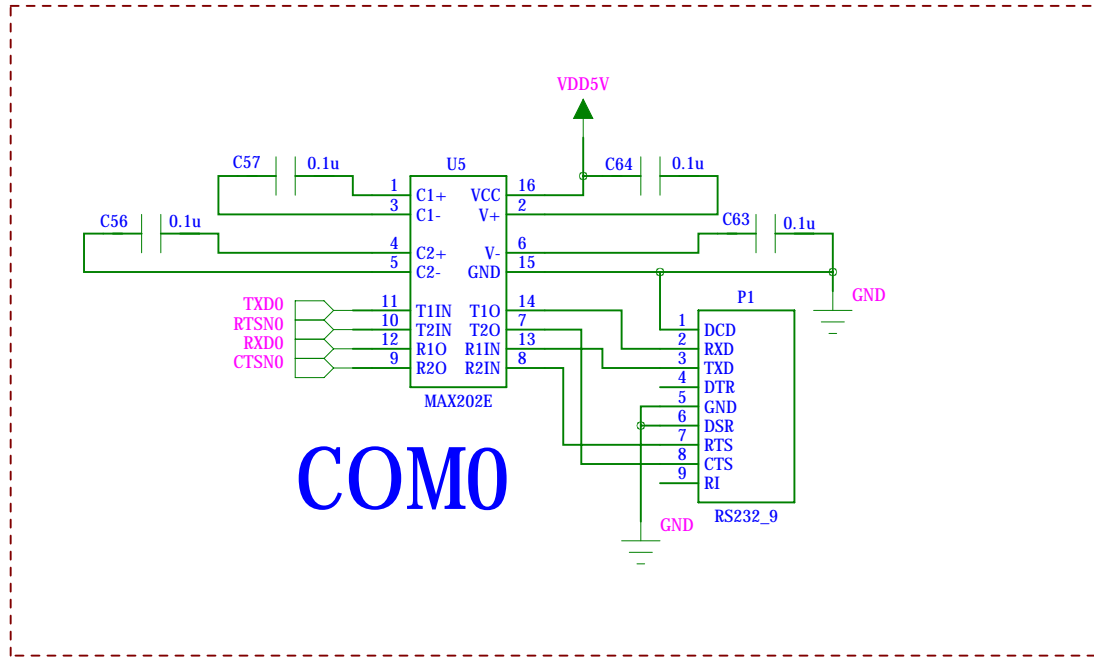
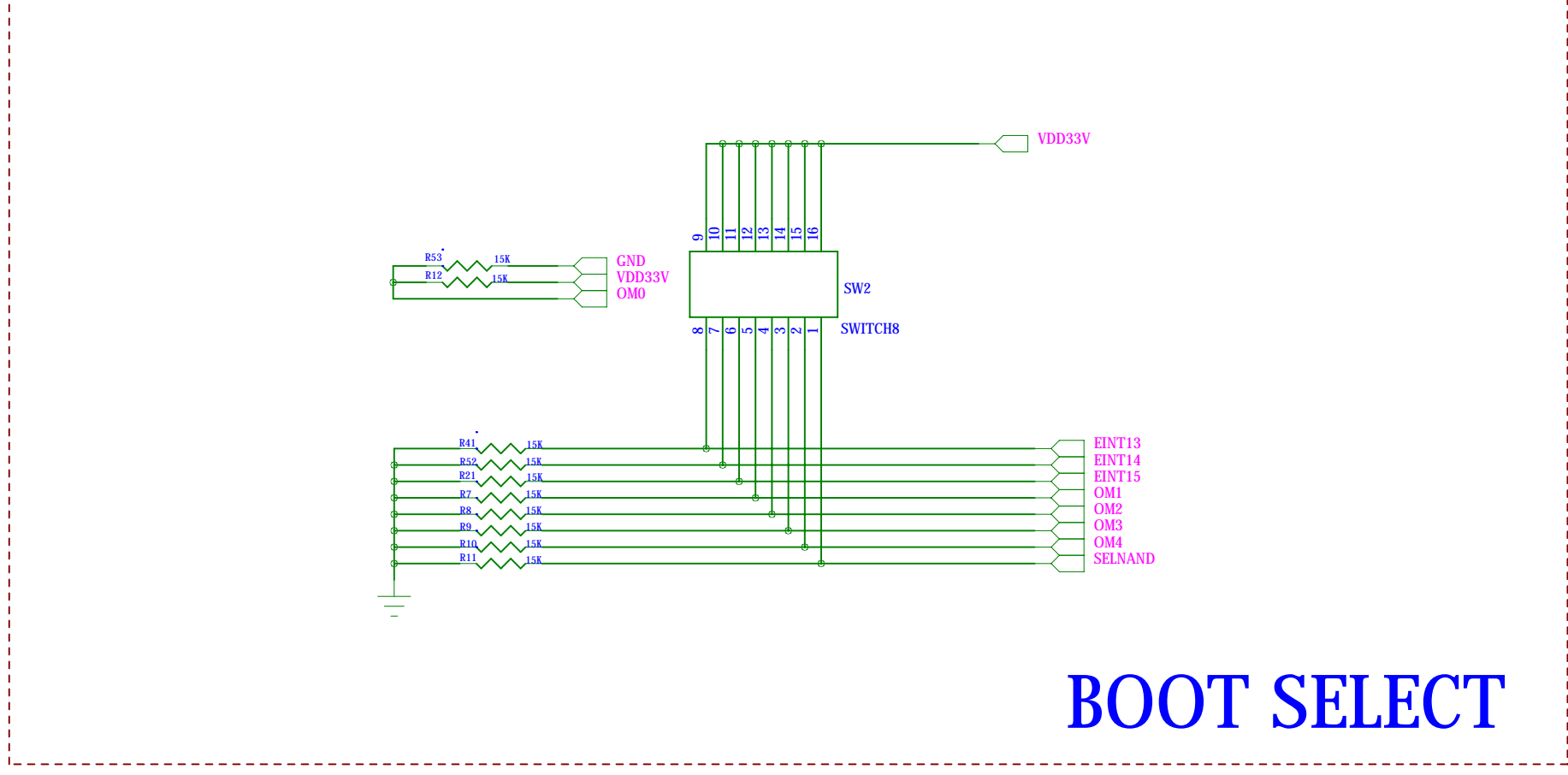
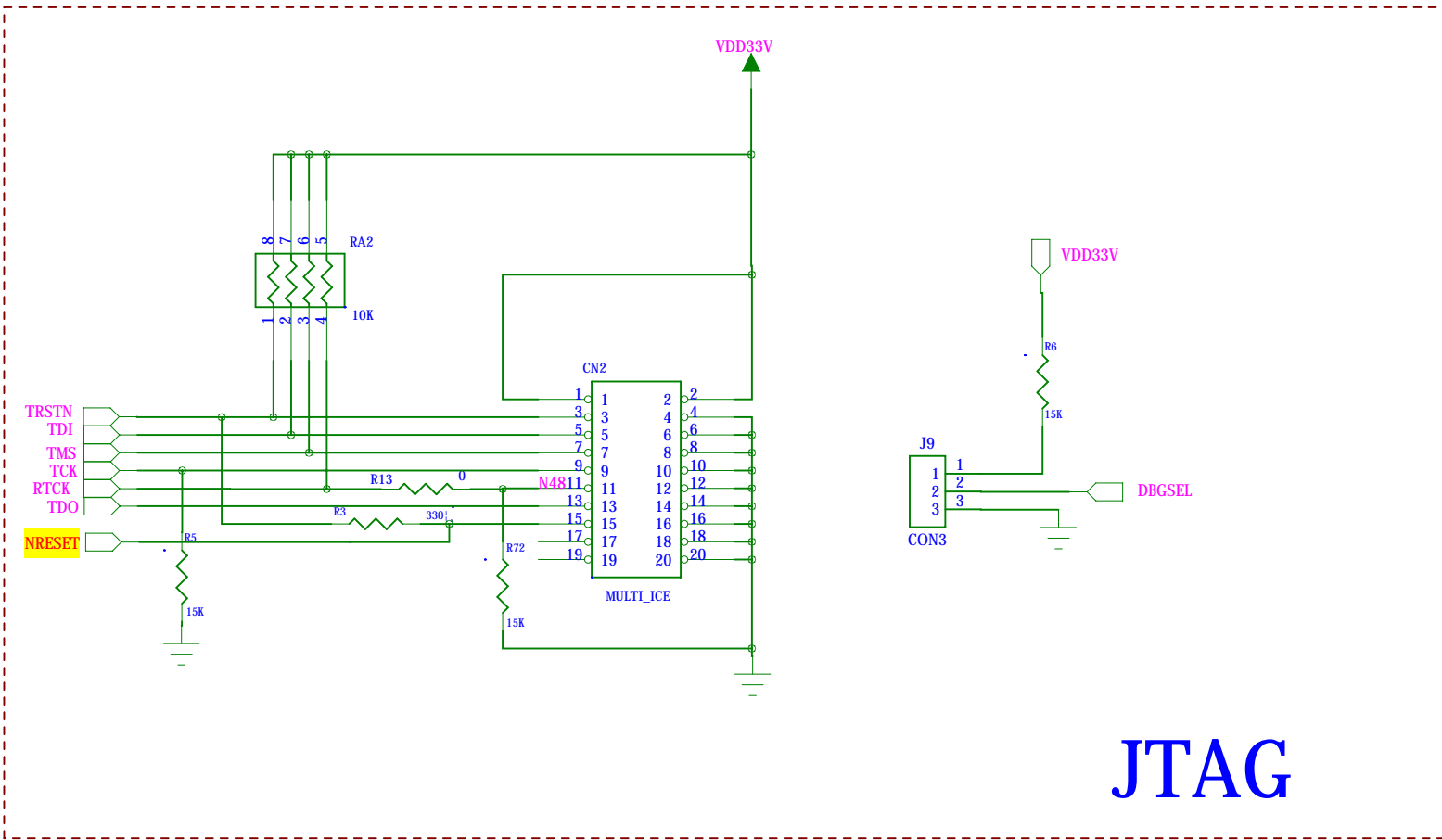


POWER LED

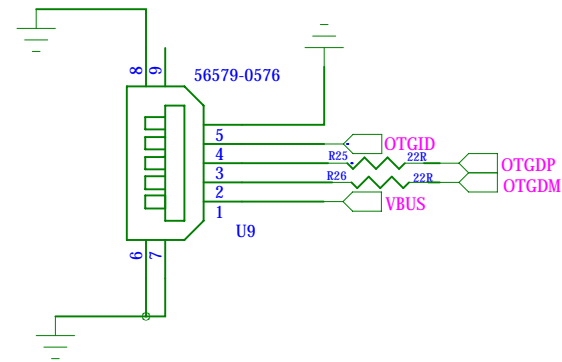


SCREW HOLE

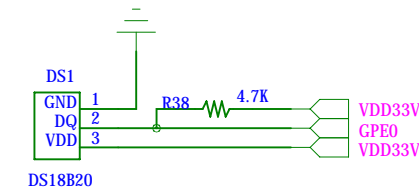
COMPANY:	OK6410 Expansion Board
TITLE:	Forlinx Embedded
HOME:	<a href="http://www.forlinx.com">www.forlinx.com</a>



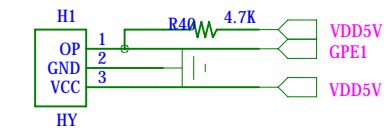
## USB OTG



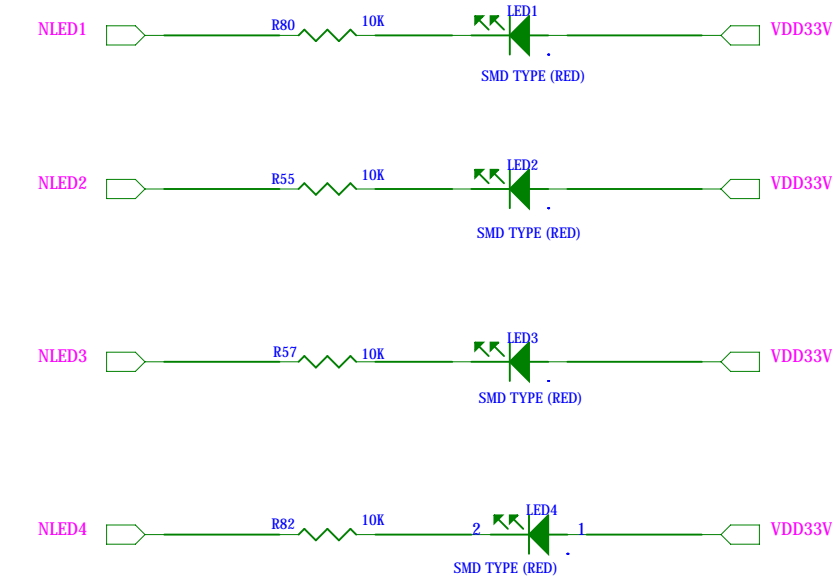
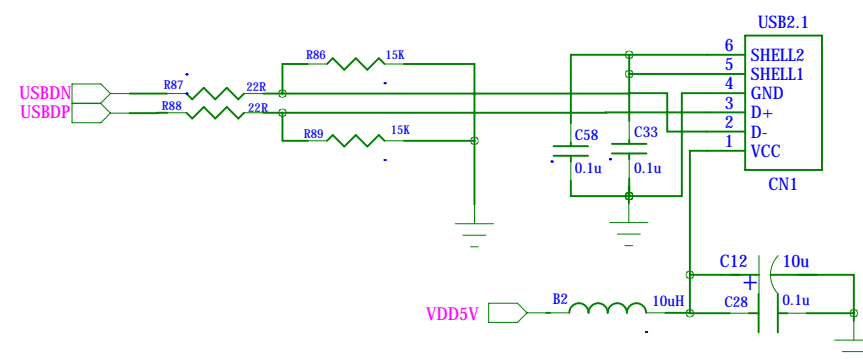
## TEMPERATURE



## IRDA

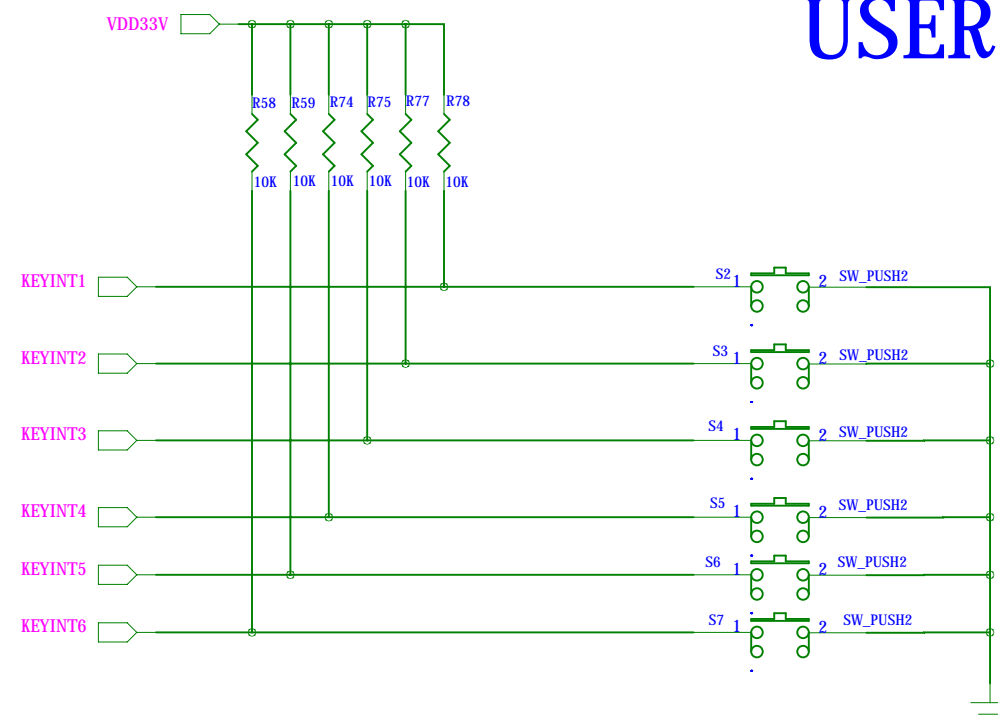


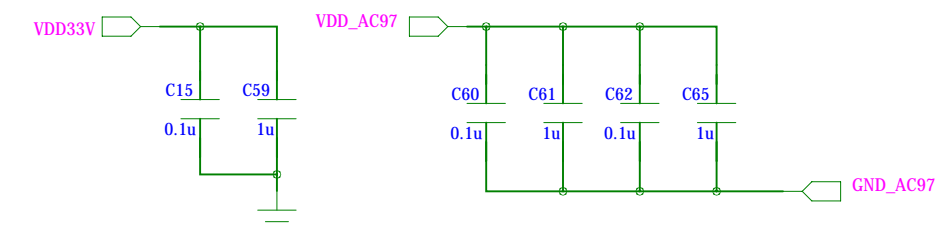
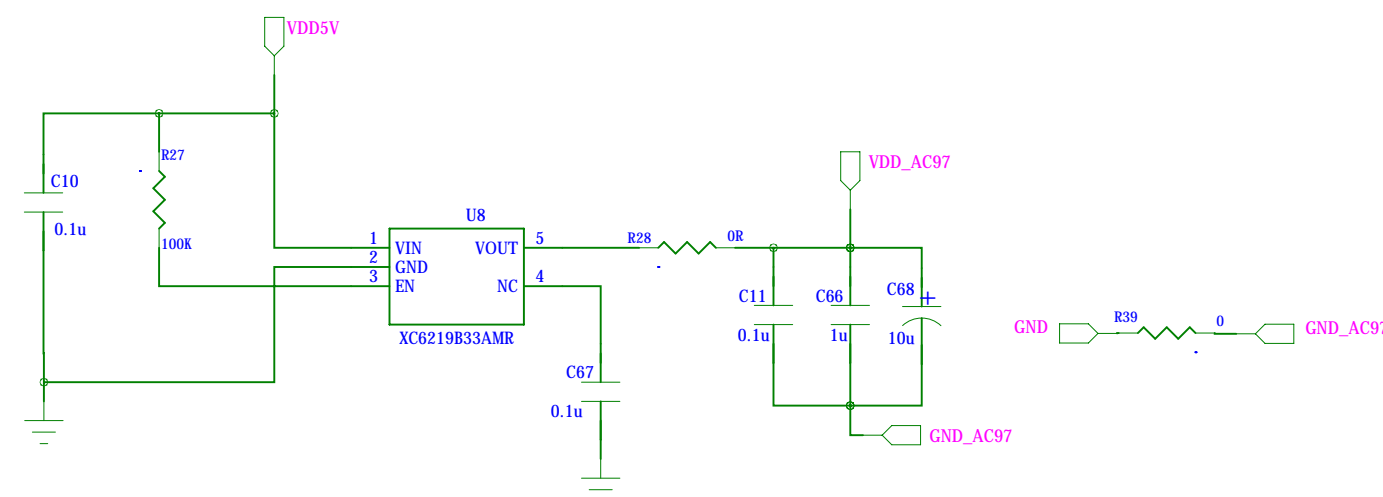
## USB HOST



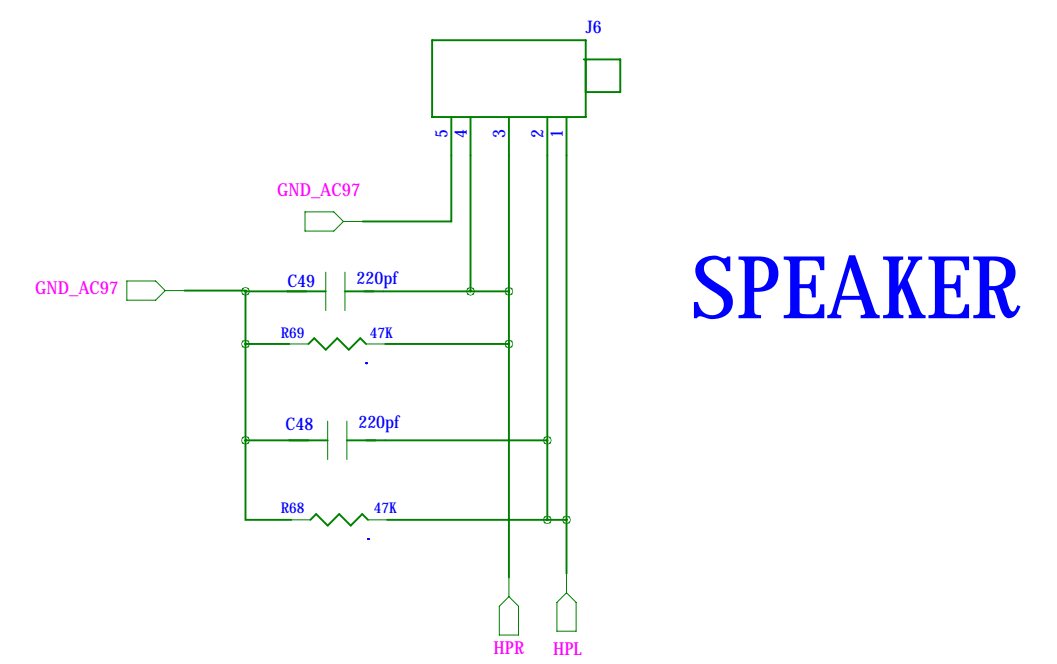
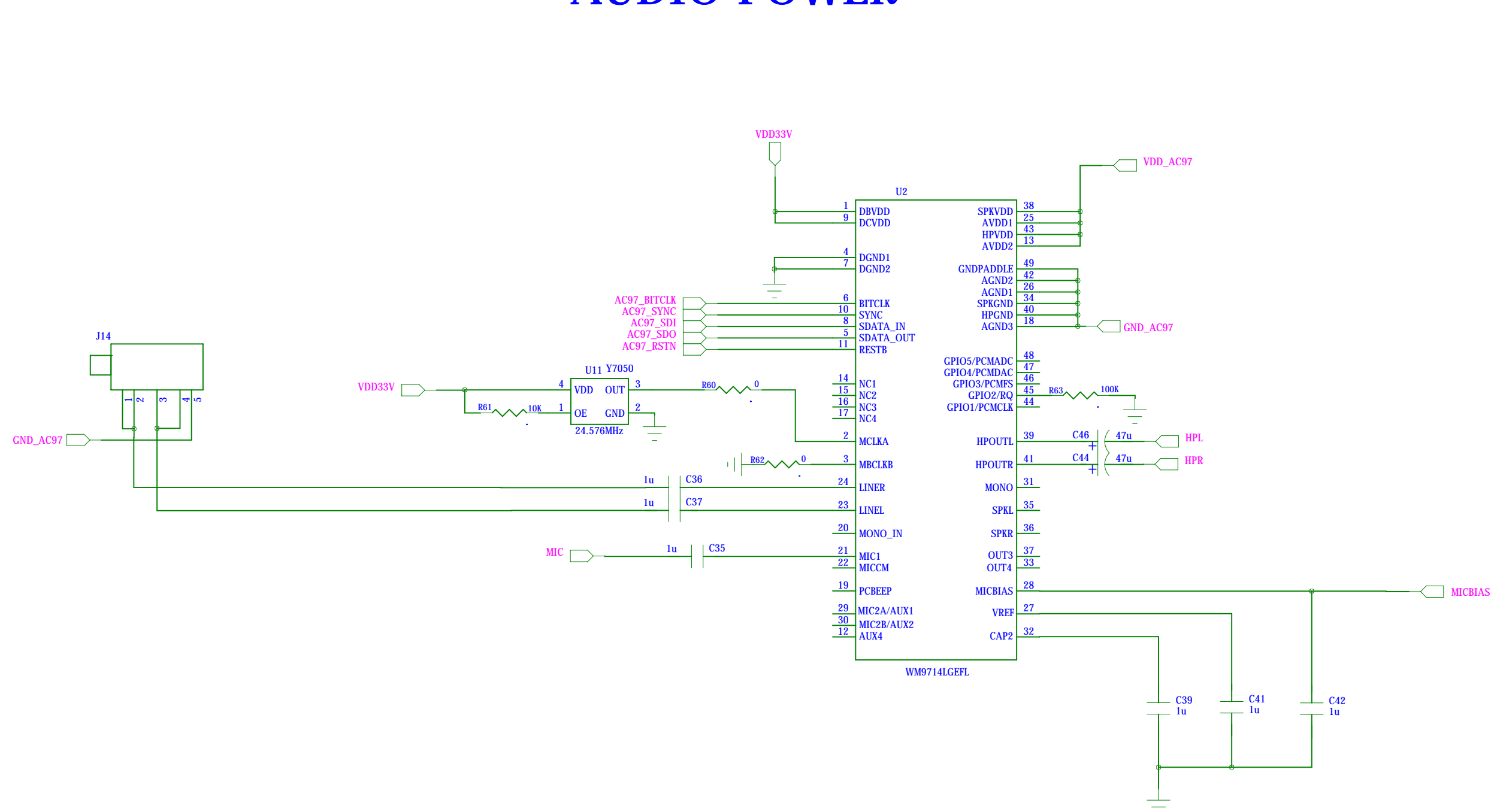
## USER LED

## USER KEY

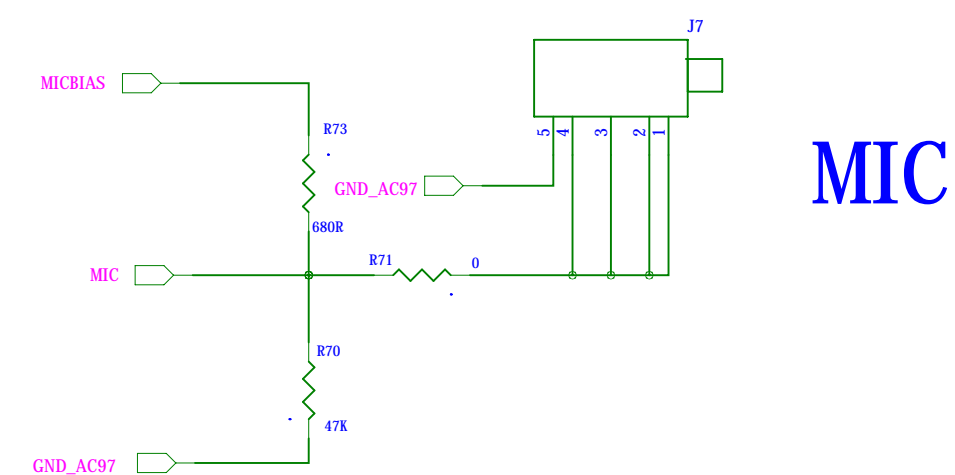




## AUDIO POWER



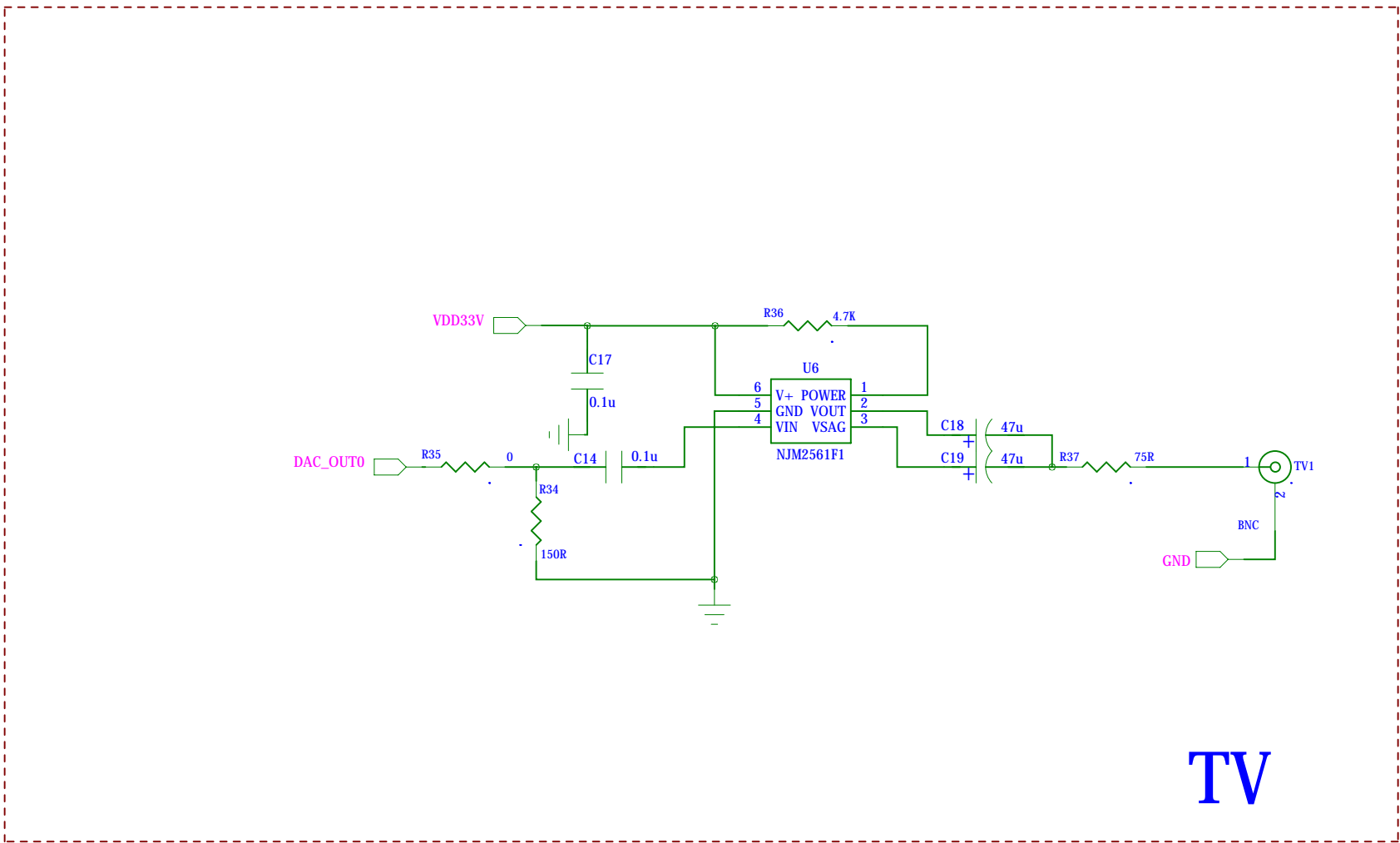
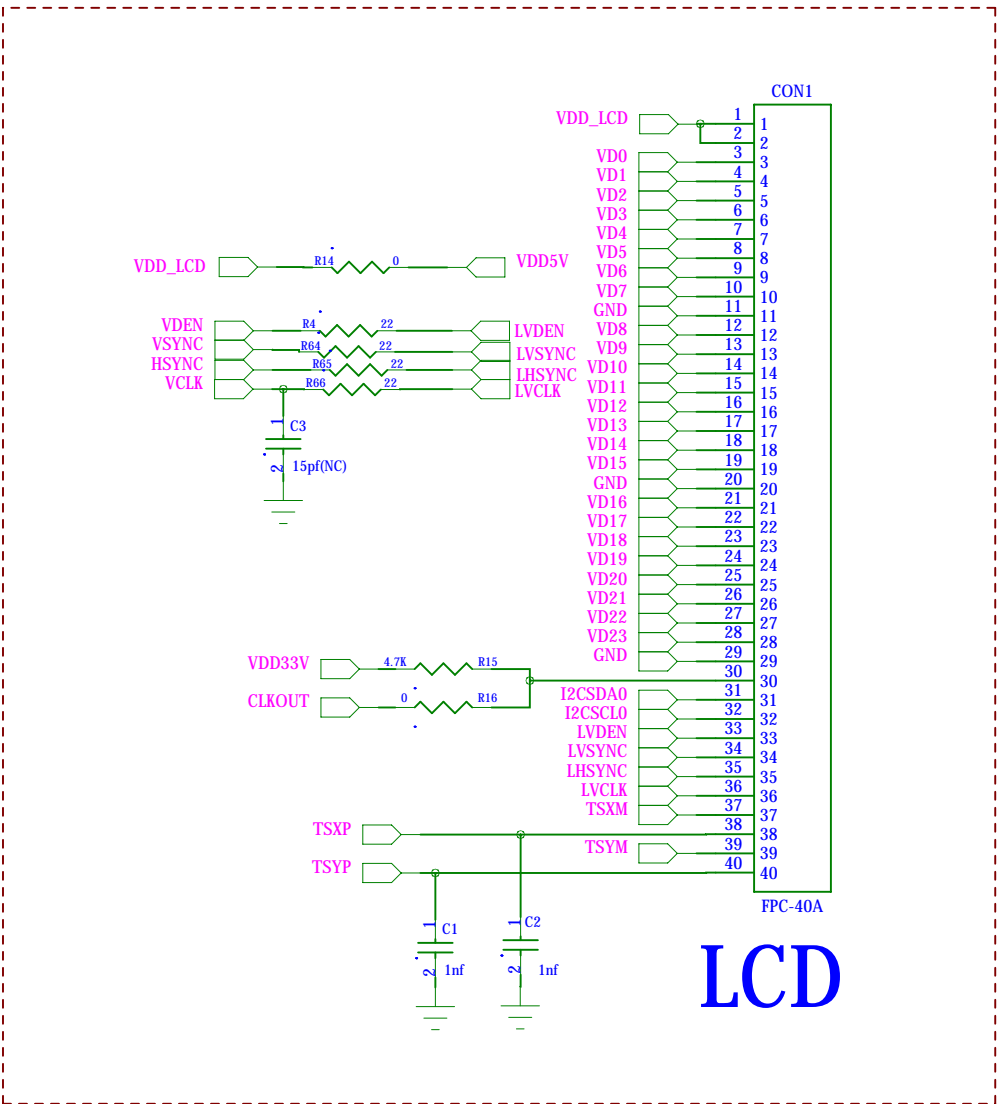
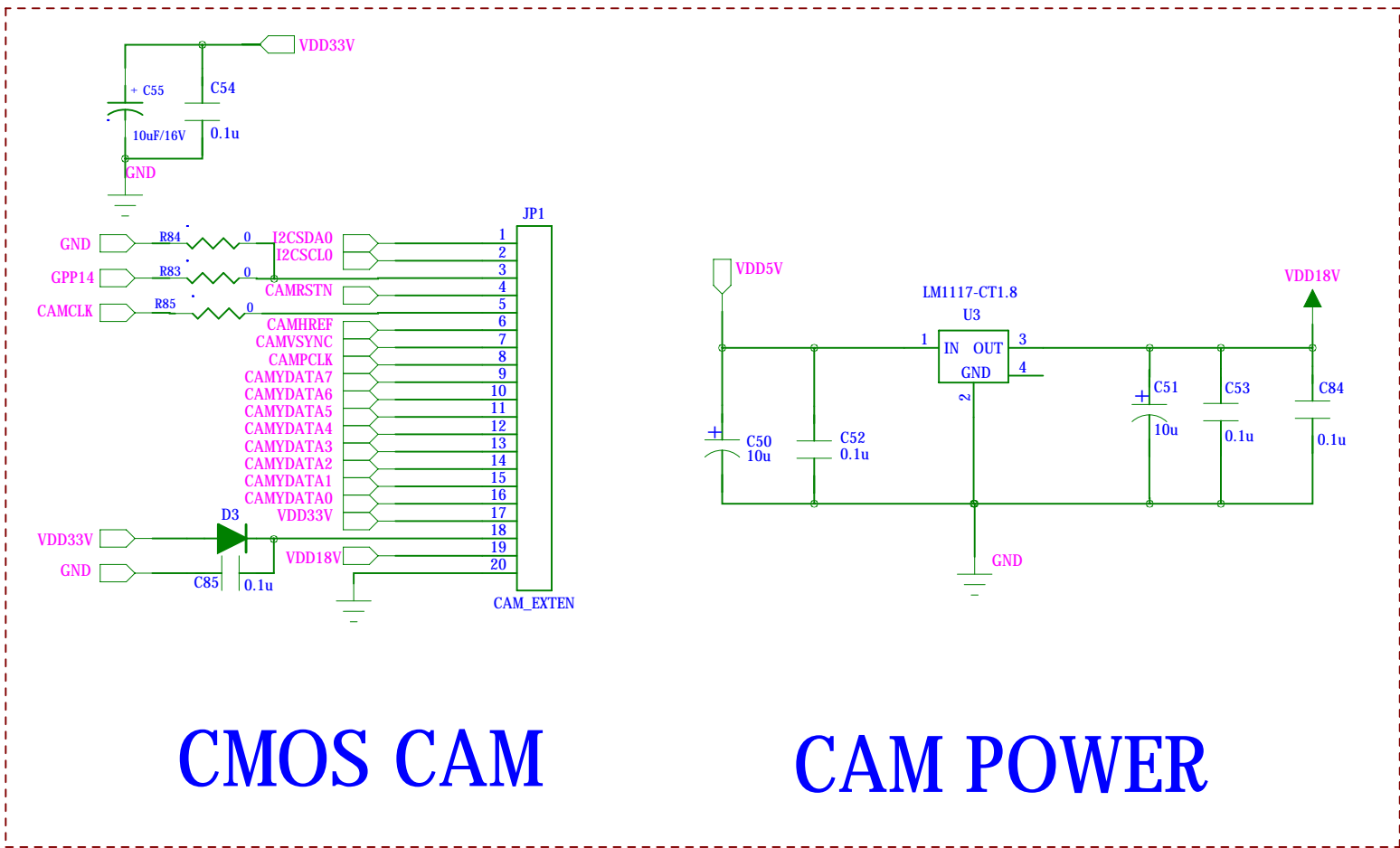
**SPEAKER**



# MIC

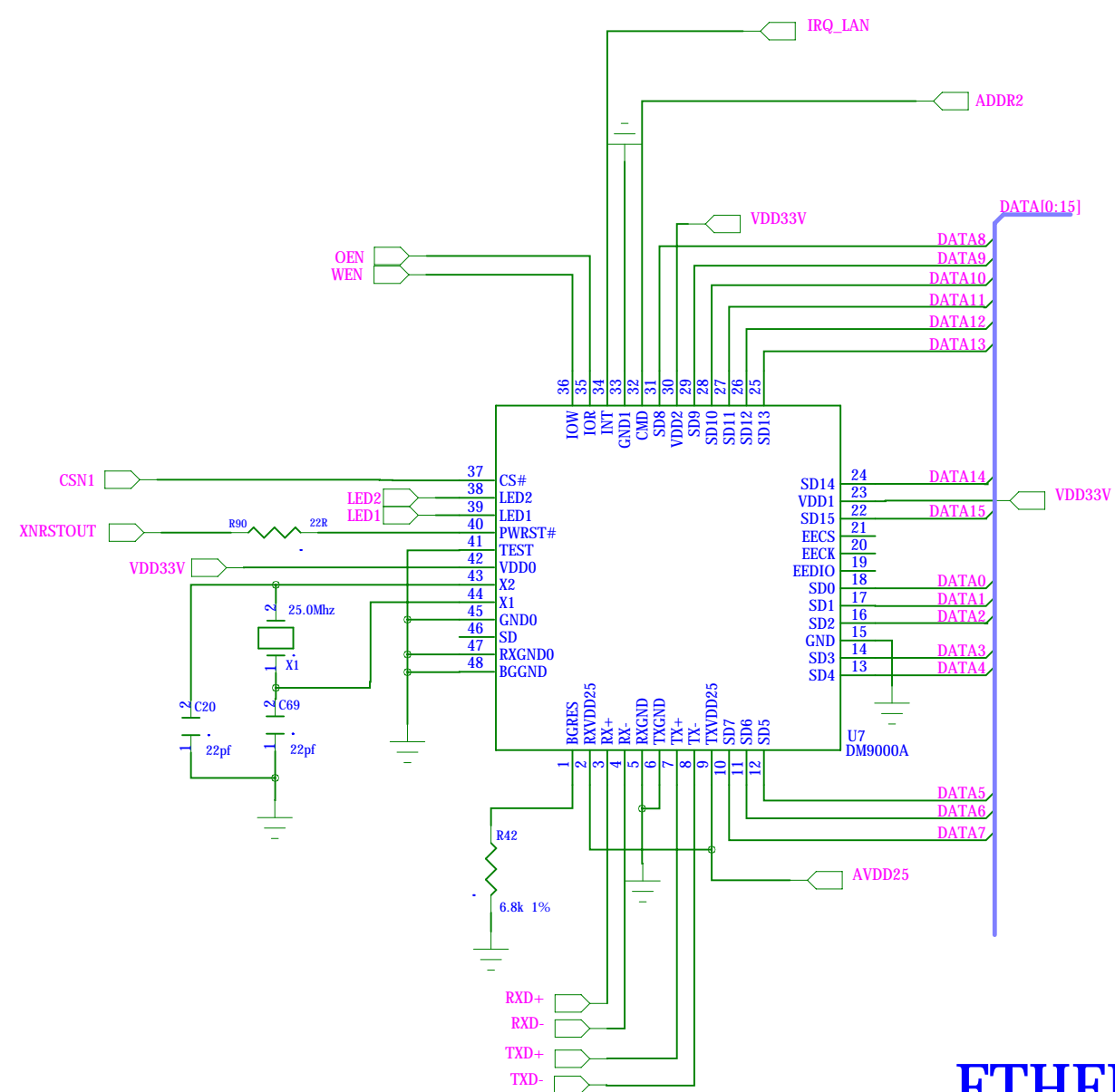
## AUDIO

COMPANY:	OK6410 Expansion Board
TITLE:	Forlinx Embedded
HOME:	<a href="http://www.forlinx.com">www.forlinx.com</a>

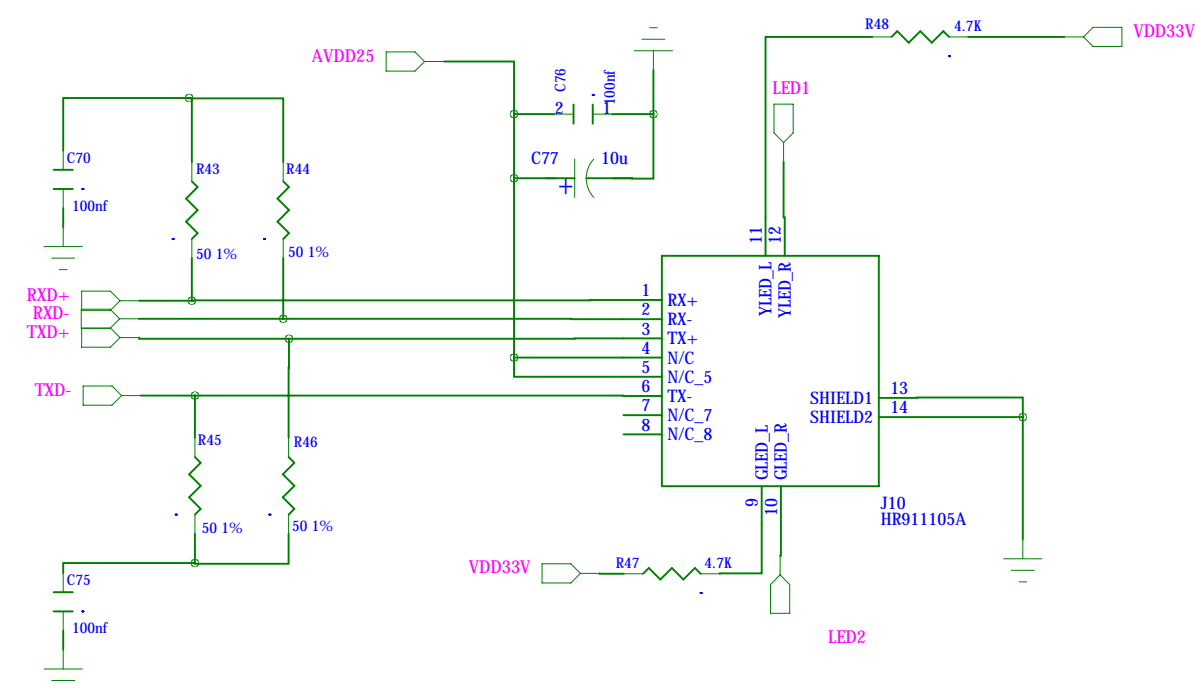
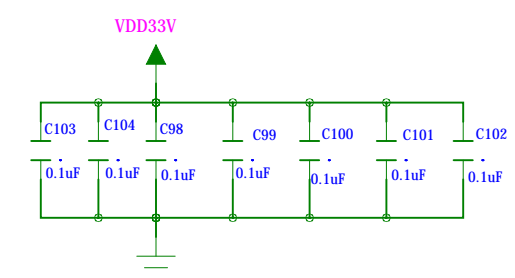


COMPANY:	OK6410 Expansion Board
TITLE:	Forlinx Embedded
HOME:	<a href="http://www.forlinx.com">www.forlinx.com</a>





ETHERNET



ETHERNET INTERFACE