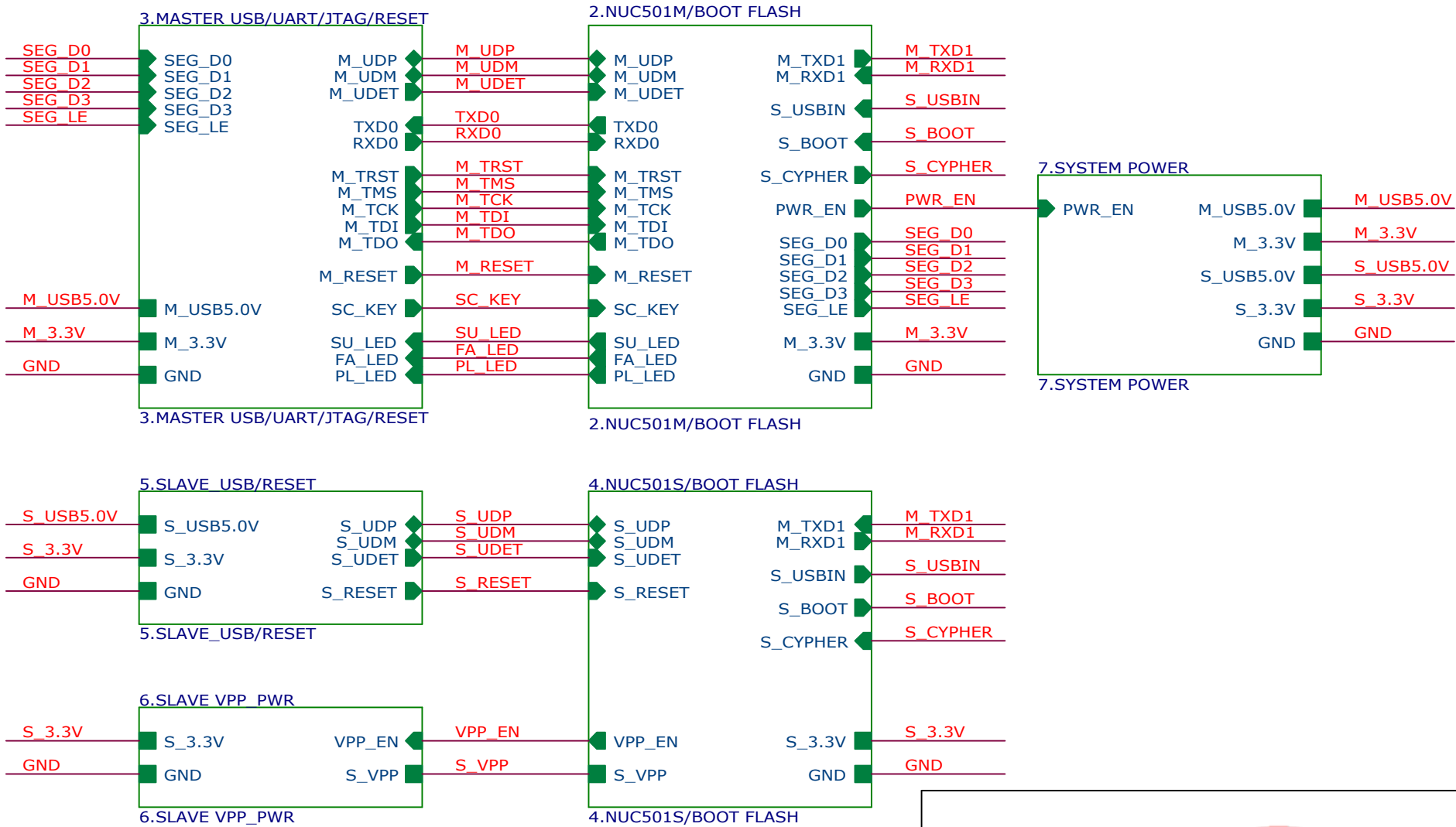


NUC501 OTP WRITER BOARD REV_3.0



nuvoTon

Title

MAIN BLOCK

Size
A

Document Number
<Doc>

Rev
3.0

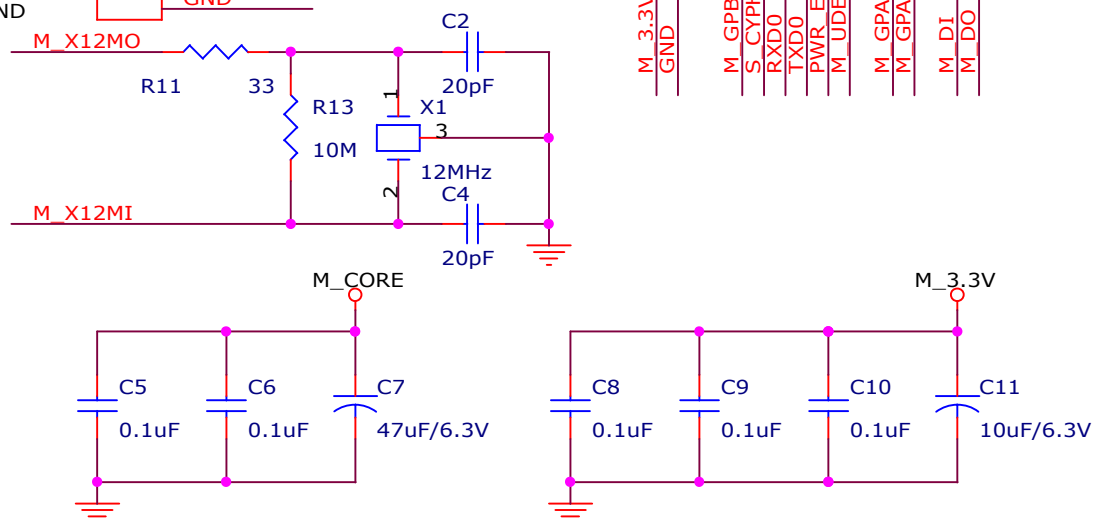
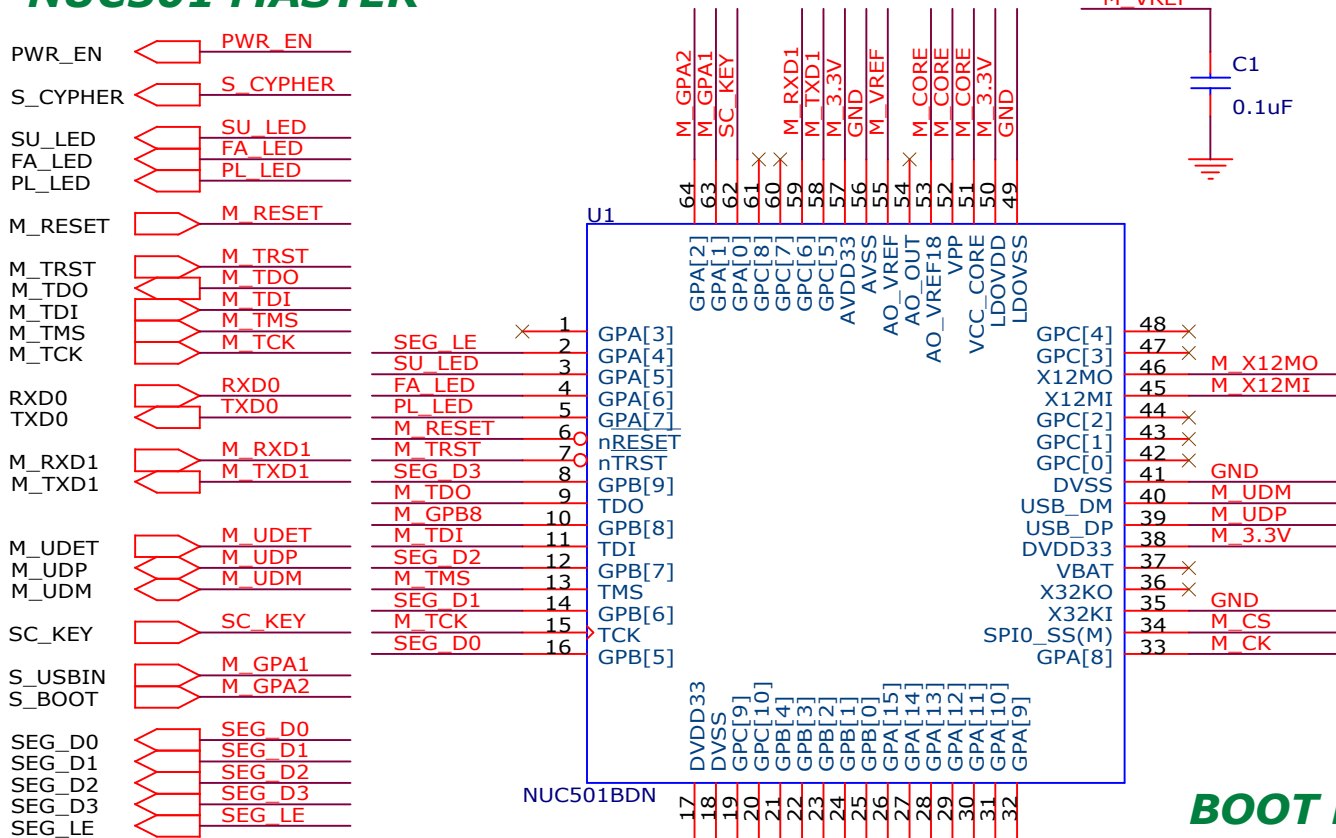
Date:

Tuesday, October 25, 2011

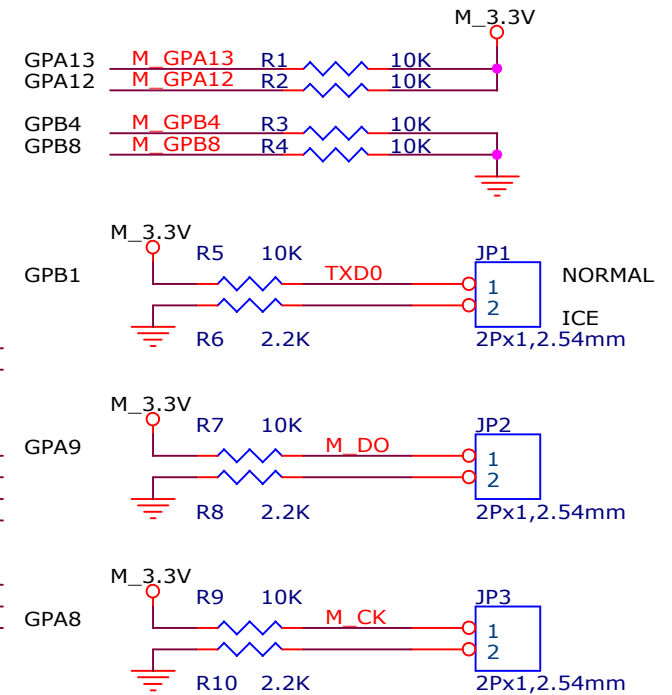
Sheet

1 of 7

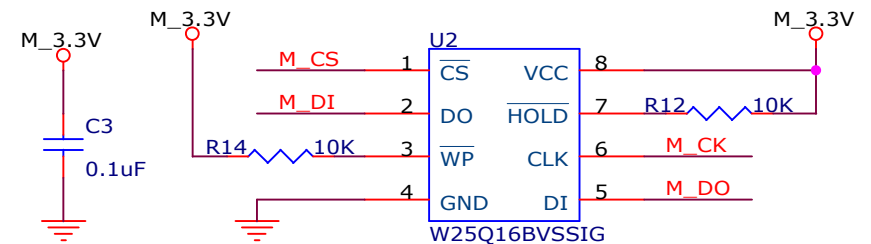
NUC501 MASTER



POWER ON SETTING



BOOT FLASH



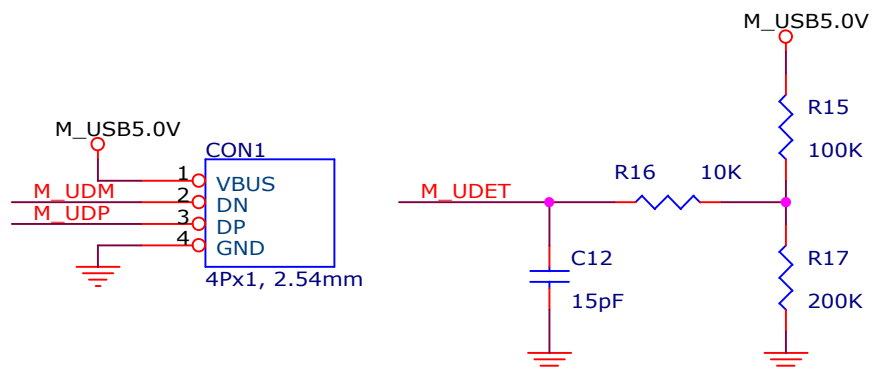
nuvoTon

Title	NUC501M/BOOT FLASH
-------	---------------------------

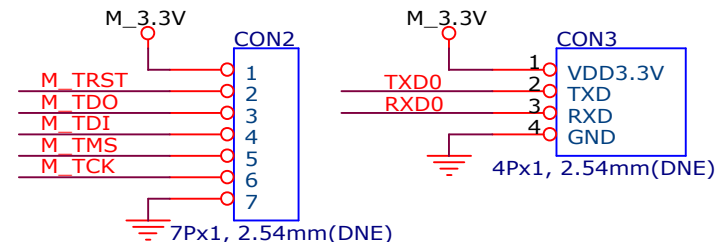
Size A	Document Number <Doc>	Rev 3.0
-----------	--------------------------	-------------------

Date:	Tuesday, October 25, 2011	Sheet	2	of	7
-------	---------------------------	-------	---	----	---

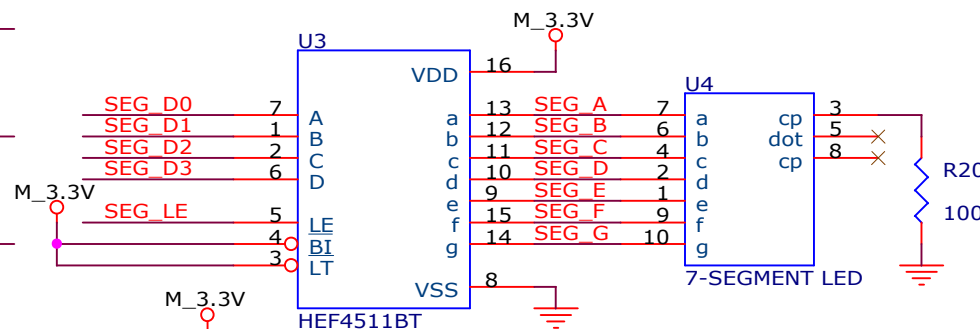
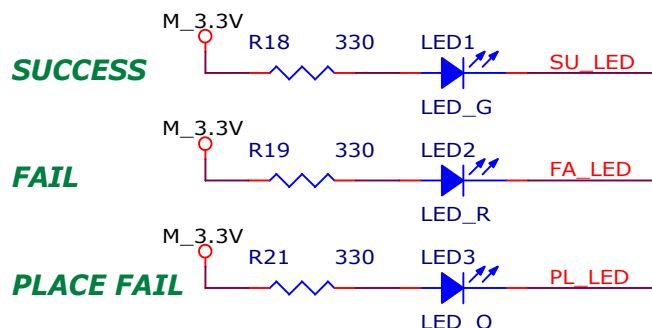
MASTER USB DEVICE



MASTER UART/JTAG



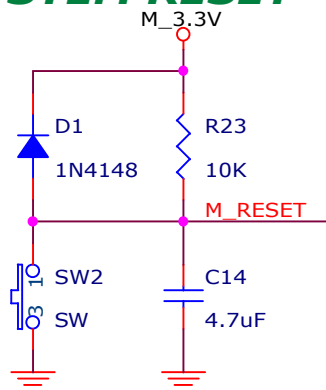
BURN OTP KEY STATE LEDs



SOCKET CLOSE INT



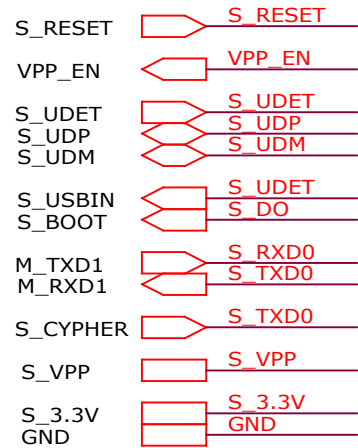
SYSTEM RESET



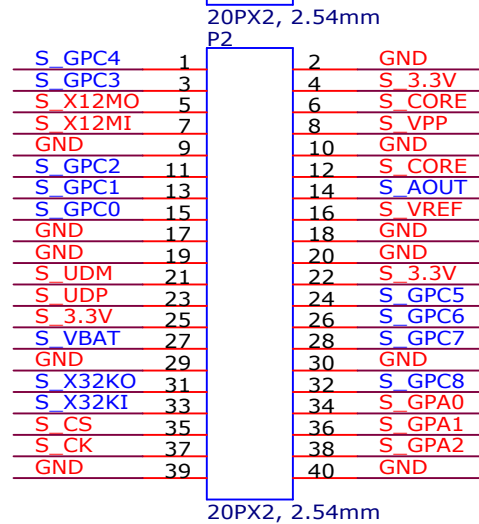
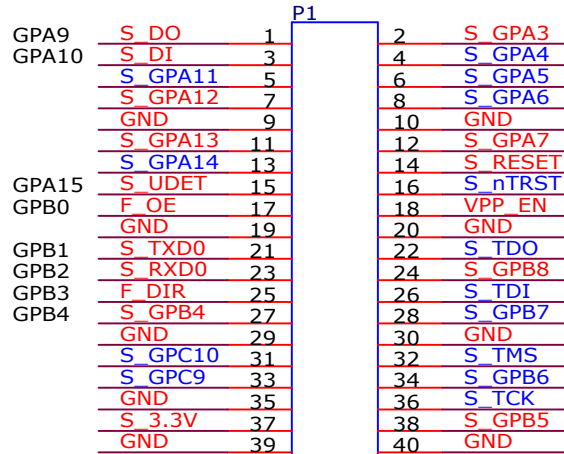
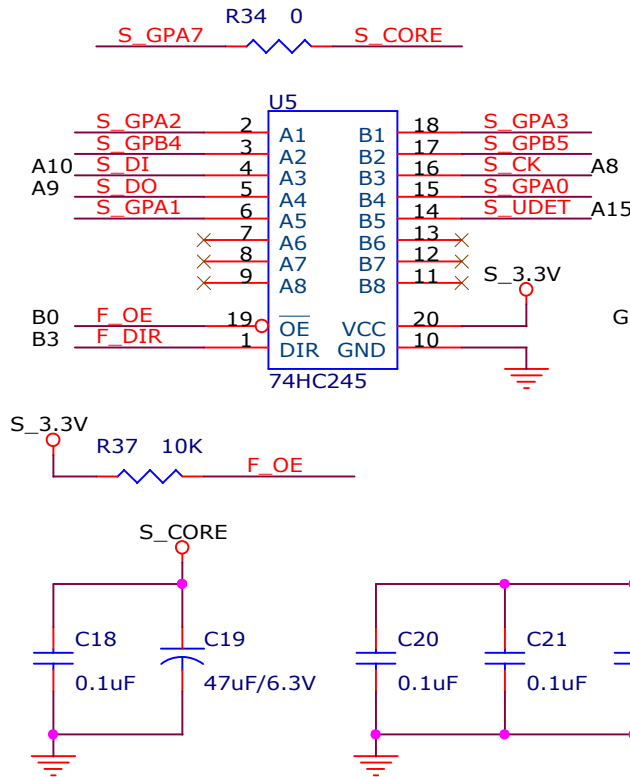
nuvoTon

Title		
MASTER_USB/UART/JTAG/RESET		
Size	Document Number	Rev
A	<Doc>	3.0
Date:	Tuesday, December 13, 2011	Sheet 3 of 7

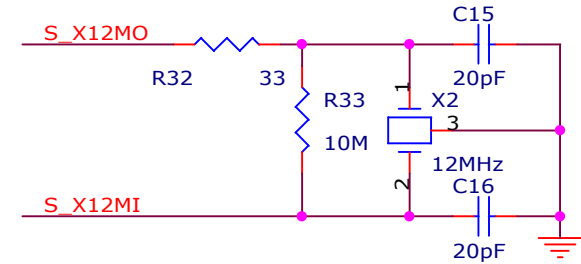
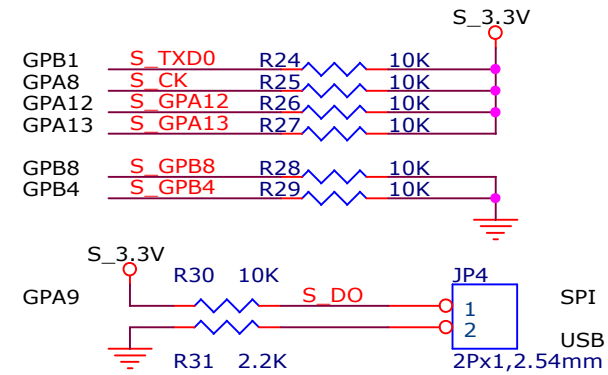
NUC501 SLAVE



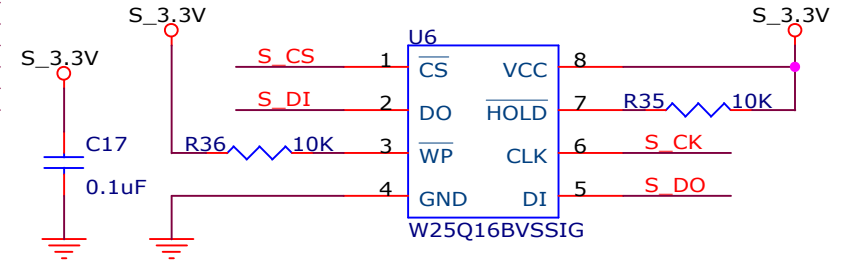
FLATNESS TEST



POWER ON SETTING



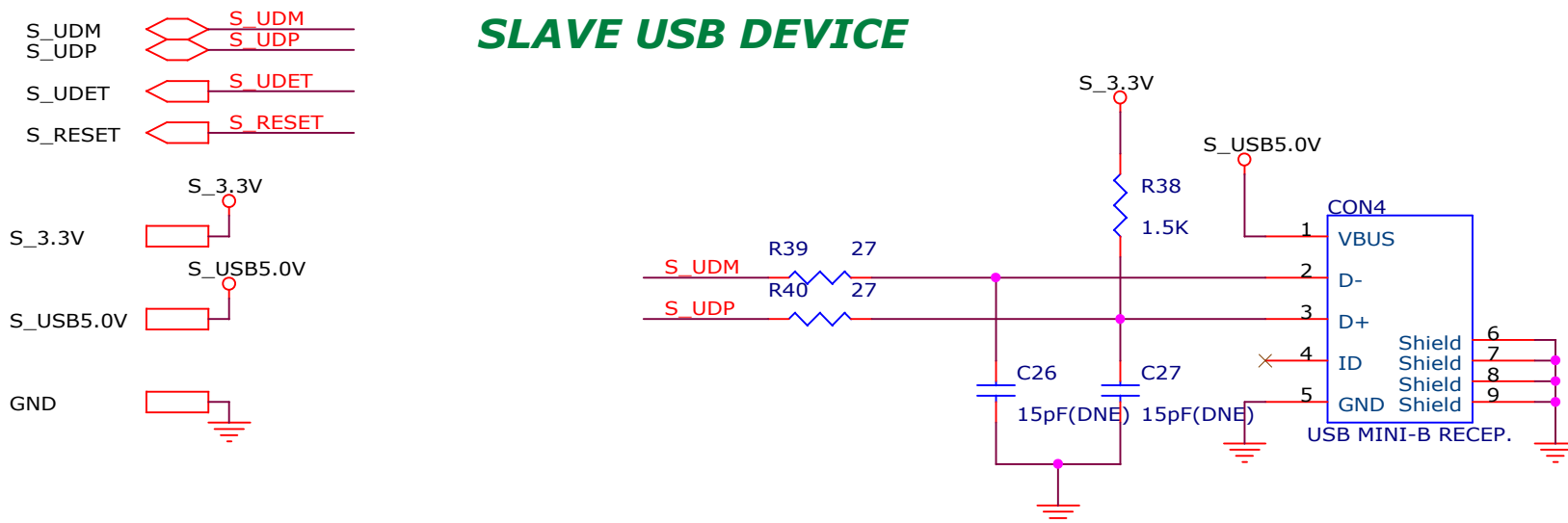
BOOT FLASH



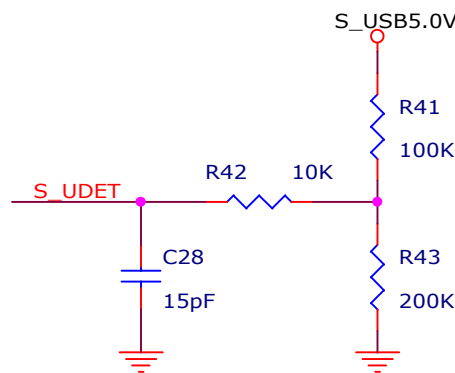
nuvoTon

Title		
NUC501S/BOOT FLASH		
Size	Document Number	Rev
A	<Doc>	3.0
Date:	Tuesday, December 13, 2011	Sheet 4 of 7

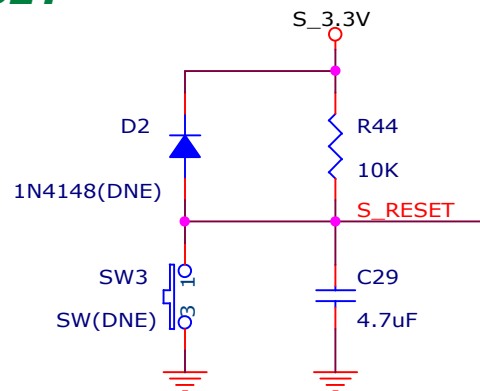
SLAVE USB DEVICE



SLAVE USB DETECT

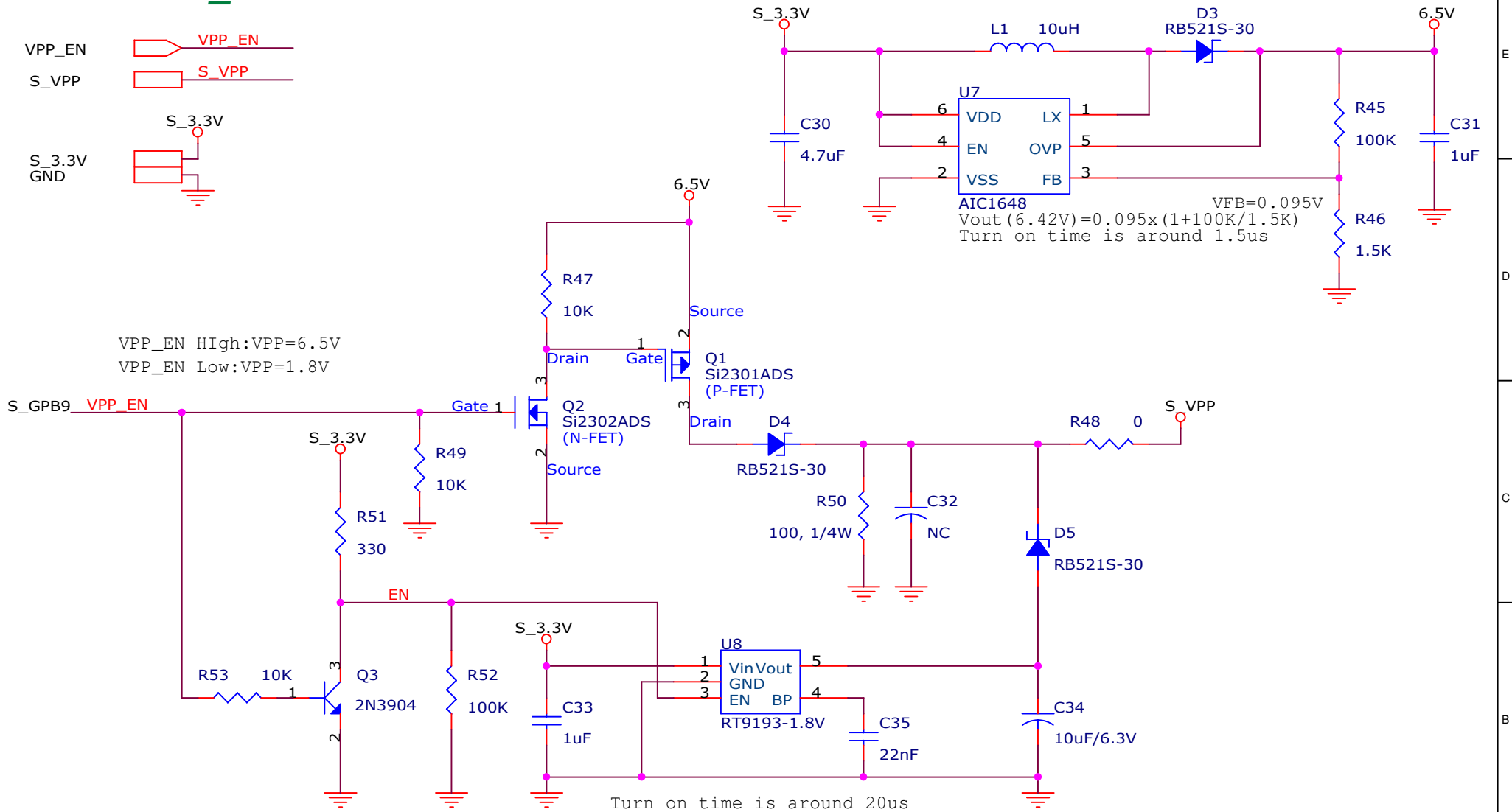


SLAVE RESET



nuvoTon

Title		SLAVE USB/RESET	
Size	Document Number	Rev	
A	<Doc>	3.0	
Date:	Tuesday, December 13, 2011	Sheet	5 of 7

SLAVE VPP_PWR

nuvoTon

Title

SLAVE VPP_PWR

Size	A
------	---

Document Number
<Doc>

Rev	
3.0	

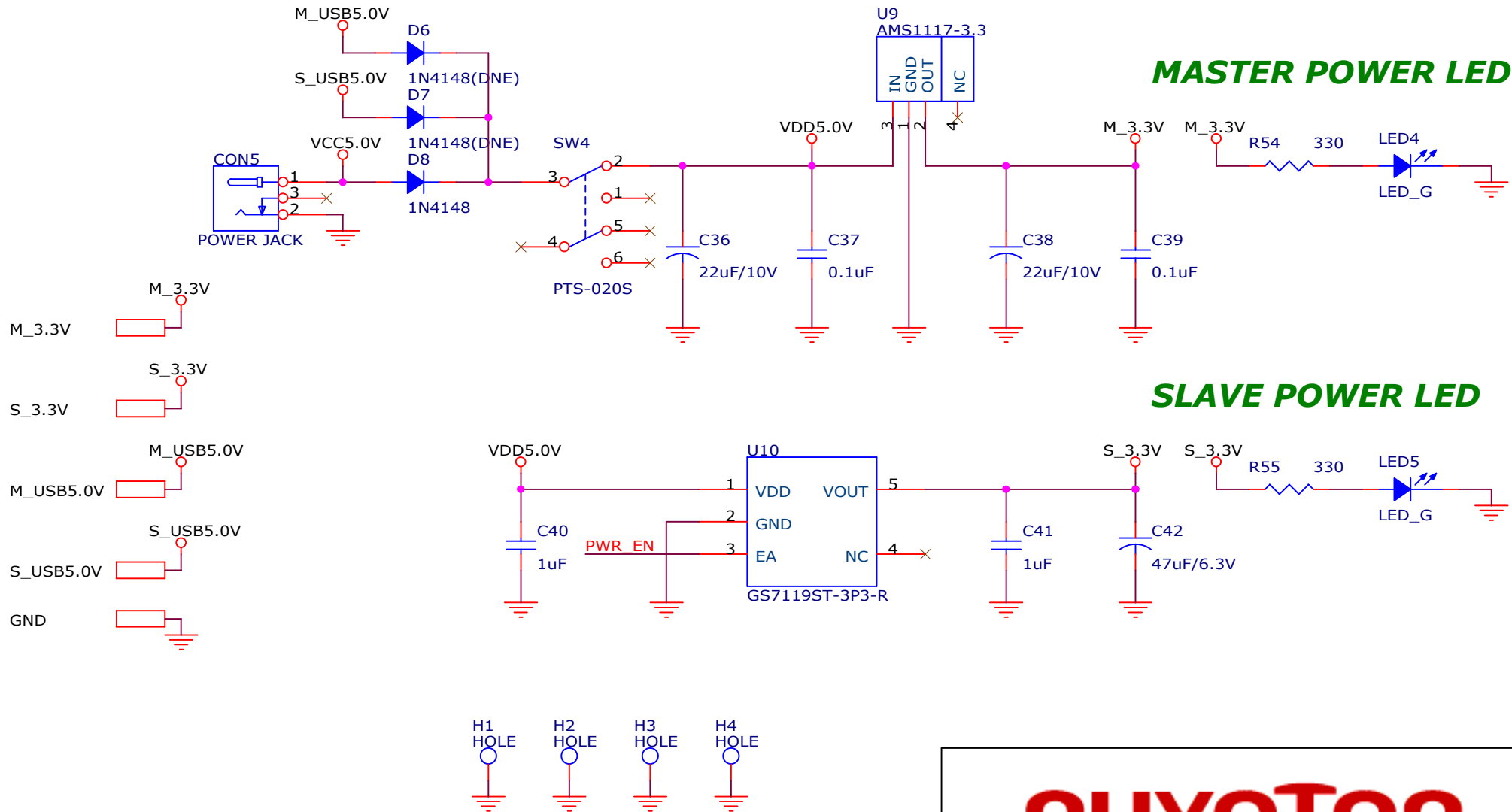
Date: Tuesday, December 13, 2011

Sheet	6	of	7
-------	---	----	---

SYSTEM POWER

PWR_EN

PWR_EN



nuvoTon

Title

SYSTEM POWER

Size
A

Document Number
<Doc>

Rev
3.0

Date: Tuesday, December 13, 2011

Sheet 7 of 7