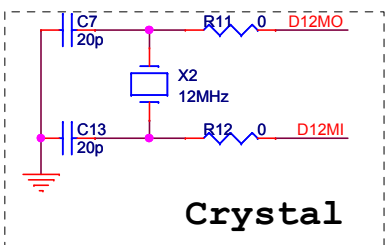
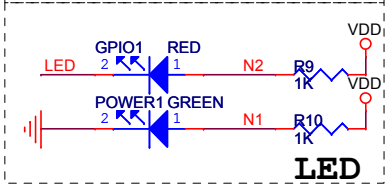


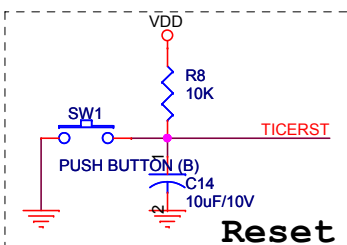
Title		
<b>Nu-Link-Me</b>		
Size A4	Document Number 1	Rev 3.0
Date: Wednesday, February 11, 2015	Sheet 1	of 10



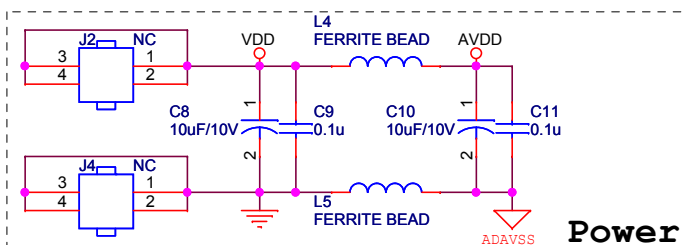
Crystal



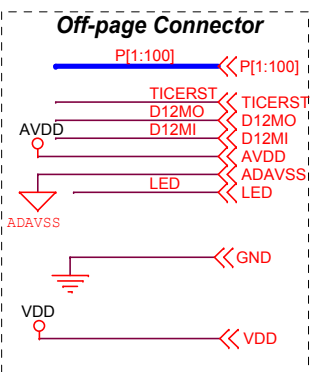
LED



Reset



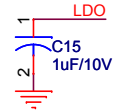
Power



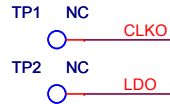
Off-page Connector

Title		
SDK Circuit		
Size	Document Number	Rev
A4	2	1.0
Date: Wednesday, February 11, 2015		
Sheet 2 of 10		

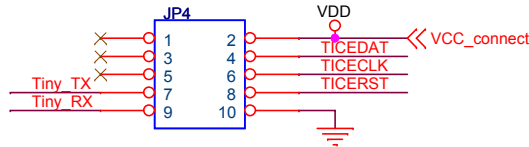
## Power Capacitance



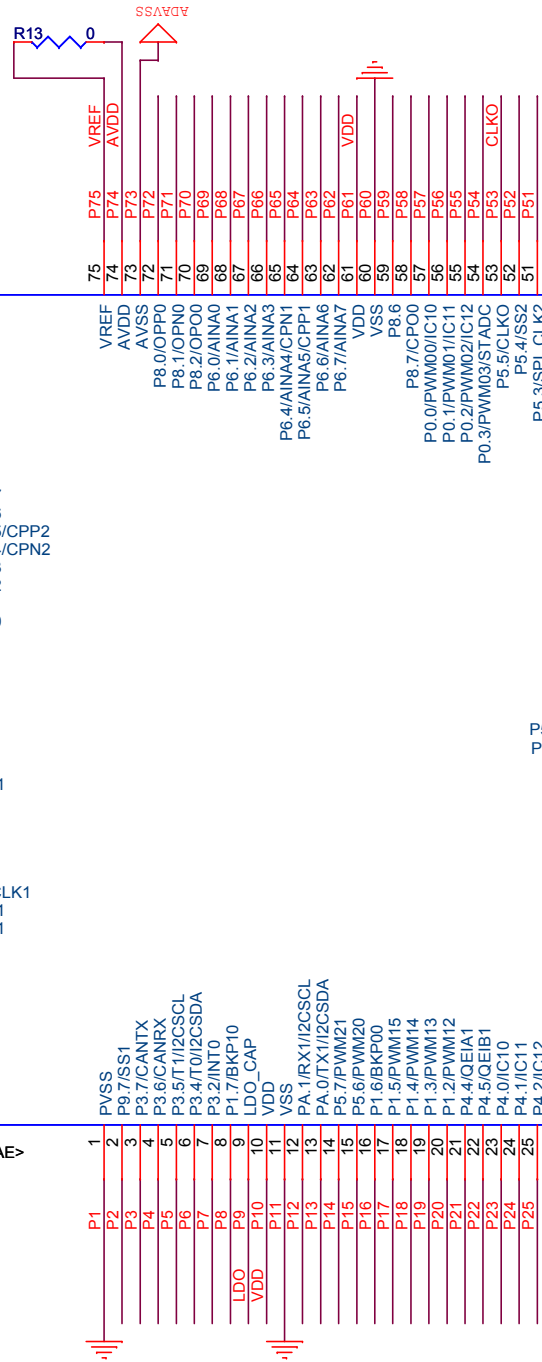
LED	P76	76	P7.7/AINB7
	P77	77	P7.6/AINB6
	P78	78	P7.5/AINB5/CPP2
	P79	79	P7.4/AINB4/CPN2
	P80	80	P7.3/AINB3
	P81	81	P7.2/AINB2
	P82	82	P7.1/AINB1
	P83	83	P7.0/AINB0
	P84	84	P8.4/CPP0
	P85	85	P8.3/CPN0
	P86	86	P8.0/OPO1
	P87	87	P9.1/OPN1
	P88	88	P9.2/OPP1
VDD	P89	89	VDD
	P90	90	VSS
	P91	91	P8.5
	P92	92	P9.3/BKP11
TICERST	P93	93	/RESET
D12MO	P94	94	XT1_Out
D12MI	P95	95	XT1_In
TICEDAT	P96	96	ICE_DAT
TICECLK	P97	97	ICE_CLK
	P98	98	P9.4/SPI_CLK1
	P99	99	P9.5/MISO1
	P100	100	P9.6/MOSI1



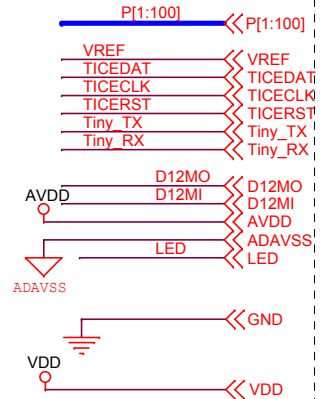
## Test Pin



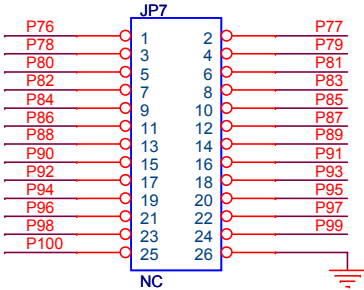
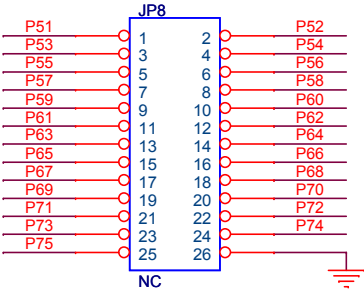
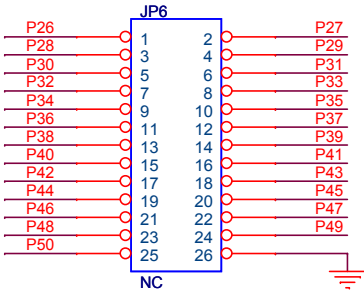
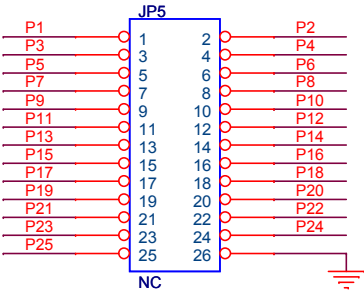
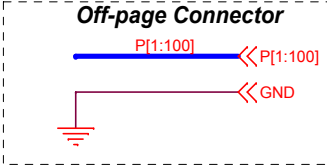
## Debug Interface & Off Page



## Off-page Connector



Title		
NuTiny-SDK-M0519		
Size	Document Number	Rev
A4	<Doc>	1.0
Date:	Wednesday, February 11, 2015	Sheet 3 of 10



Title		
GPIO for 100 pin		
Size A4	Document Number <Doc>	Rev 1.0
Date: Wednesday, February 11, 2015 Sheet 4 of 10		