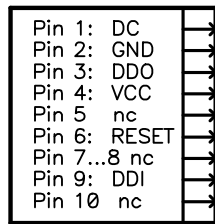


Texas Instruments "CC debugger" resurrecting.
Reprogramming the bootloader example.

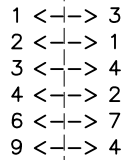
Altera USB Blaster "C"

USB Blaster connector.

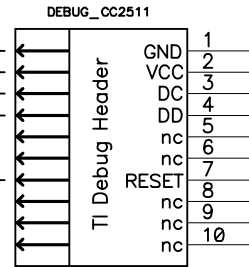


1.5... 2k

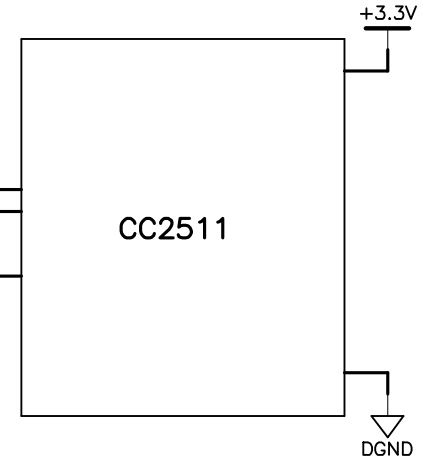
Between pin 9 (DDI) and pin 4 (DD)
Must be included resistor!
For CC2511 DD pin safety from damage.



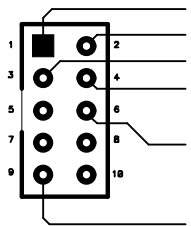
Target PCB
Programming/Debugging
connector.



"CC-debugger" Target



JTAG connector
USB Blaster "C"



JTAG Signal Name Description:

- 1 DC Debug Clock signal
- 2 GND Ground
- 3 DDO Debug Data from target
- 4 VCC Target power supply (come from target PCB)
- 5 No connect
- 6 RESET Target MCU Reset
- 7 No connect
- 8 No connect
- 9 DDI Debug Data to target
- 10 GND No connect

Sheet name: TI CC connection to "uFlash"		
Size: A4	Project: "uFlash" programmer Company: NUS	Revision: 3.0.2
Date: Wed Jan 18, 2017	Author: Akimov Vladimir	
Filename: adapters.sch	Sheet: 3 of: 3	