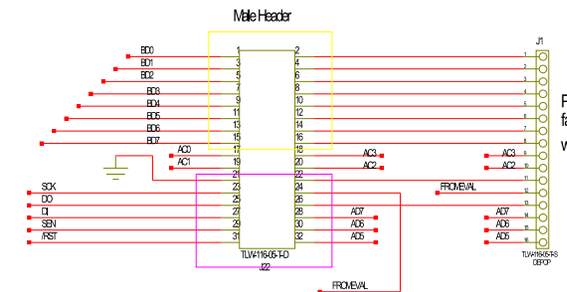
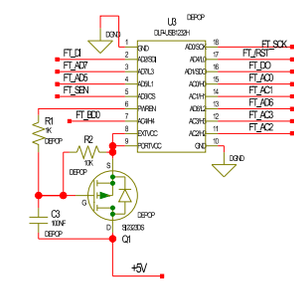
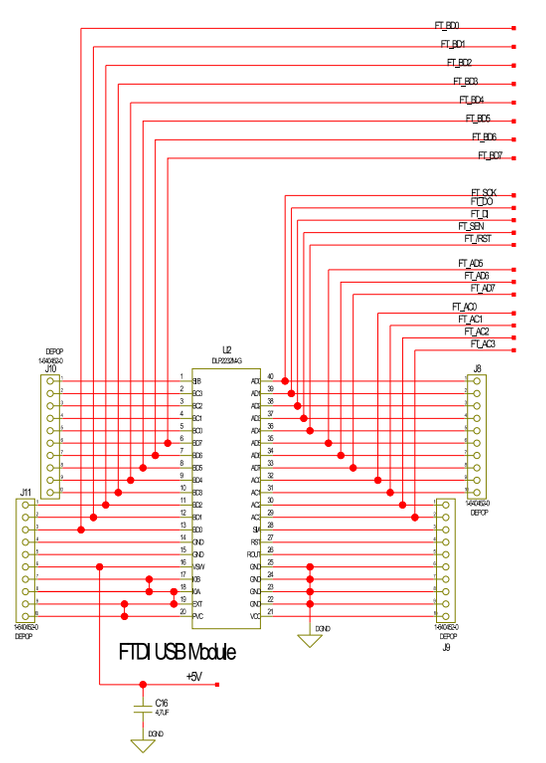
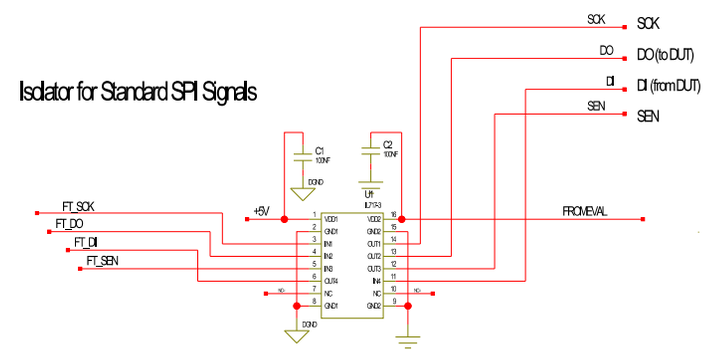


REVISIONS					
REV	ED#	ZONE	DESCRIPTION	NAME	DATE
A	CP11748	—	PRODUCTION RELEASE	D. ACEVAL	25/10/2011

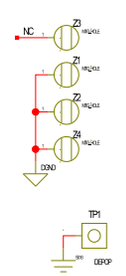


Place J1 parallel to J22 facing odd #ed pin row of J22 with 0.1" etoc spacing

This USB board will mate with all existing eval boards. However, the required connector will differ. For example, to use this board with a standard synthesizer eval board will require that this 32 pin connector be replaced with a 12 pin equivalent and set in positions 21 through 32.



Standard SPI Signals



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HITTITE MICROWAVE CORPORATION 20 Apple Rd. Chelmsford, MA 01824	
TITLE: SCH USB w/ PAR I/O BOARD	
PROJECT: SERIAL PARAMETER CONTROLLER	SHEET: 1 OF 2
DRAWING: 128533	DATE: 25/10/2011
DRAWN BY: C.Y.	CHK: D A
25-10-2011_11:19	

