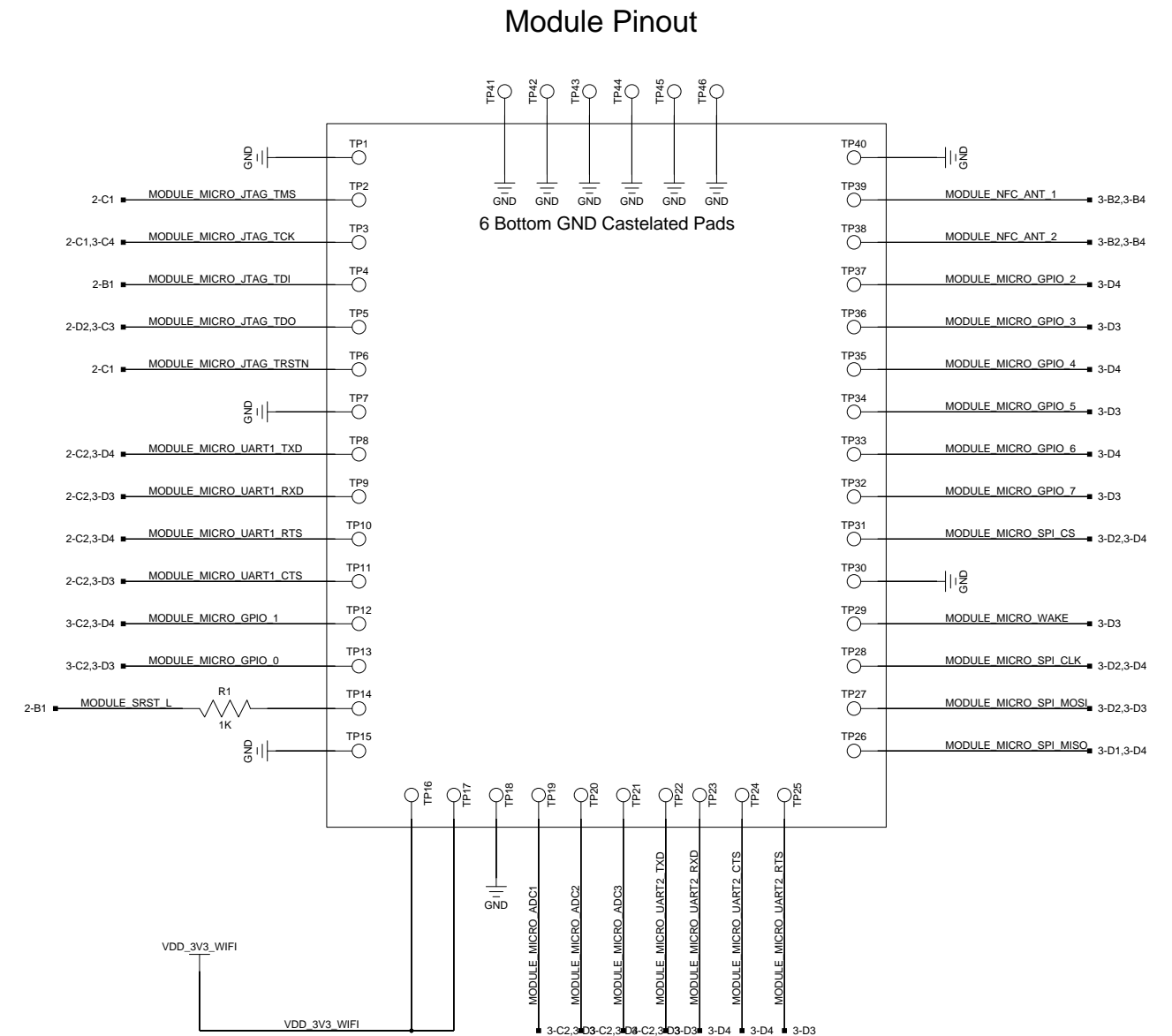


PAGE 1 - MODULE PINOUT

PAGE 2 - POWER, COMMS INTERFACE

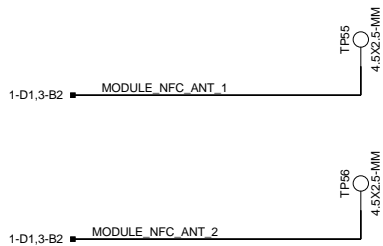
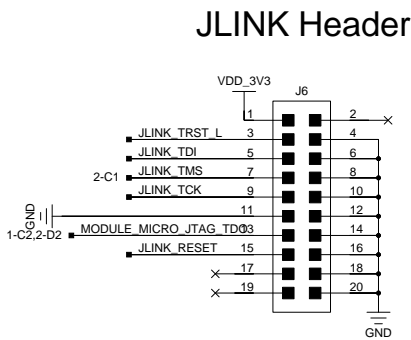
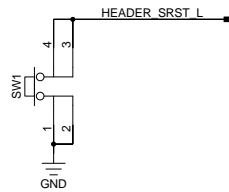
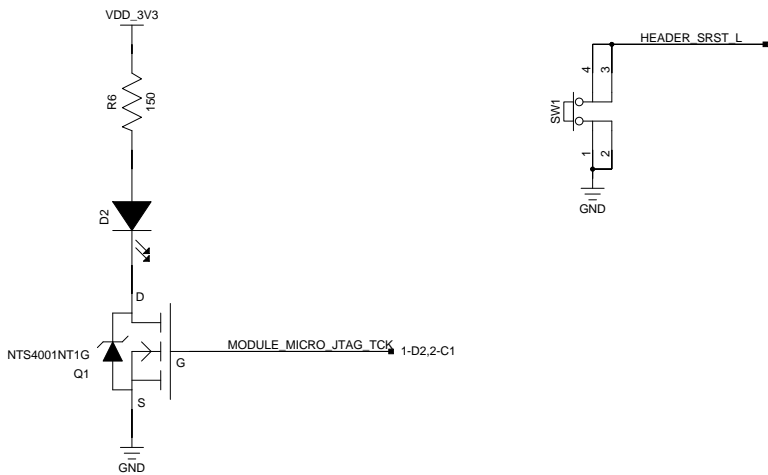
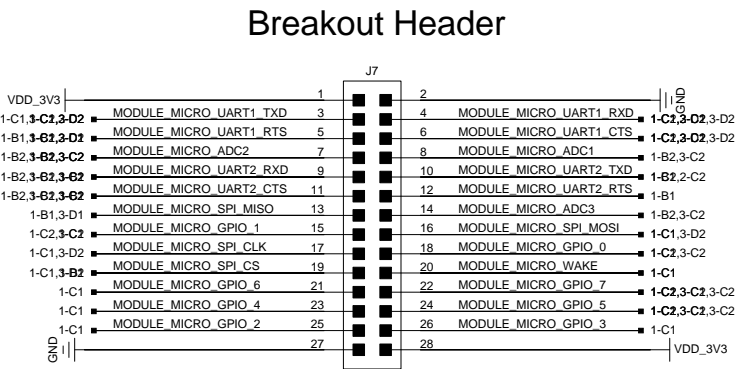
PAGE 3 - SENSORS, HEADERS, NFC ANTENNA



PCB?
PRINTED CIRCUIT BOARD
200-126401-0010

DOC?
DOCUMENT
824-126401-0010

Approvals		<div><h1>Broadcom</h1><p>Company Confidential</p></div>			
Designer	Date				
Reviewer	Date	SIZE B	TITLE BCM9WCD5EVAL1_1		
Reviewer	Date	Designer ALEXIS ESPIRITU		Drawing Number 824-126401-0010	Version 02
Reviewer	Date	DATE 11/11/2013:10:47		SHEET 1 OF 3	

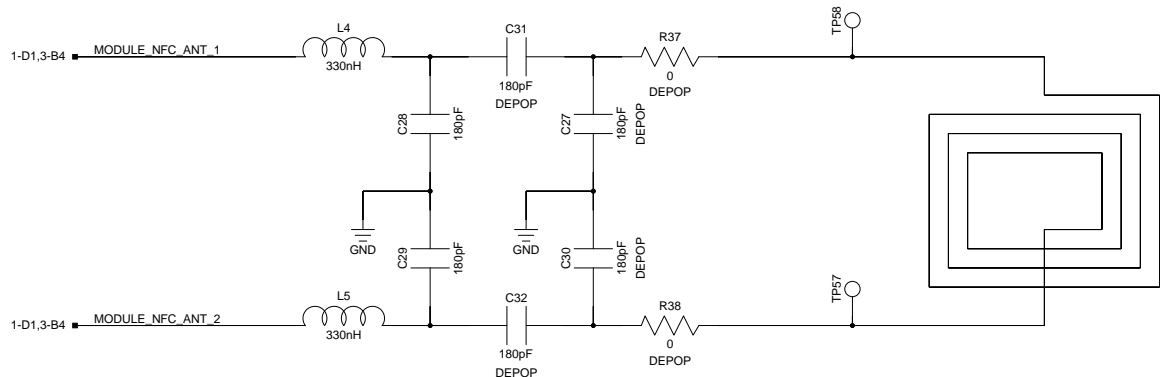
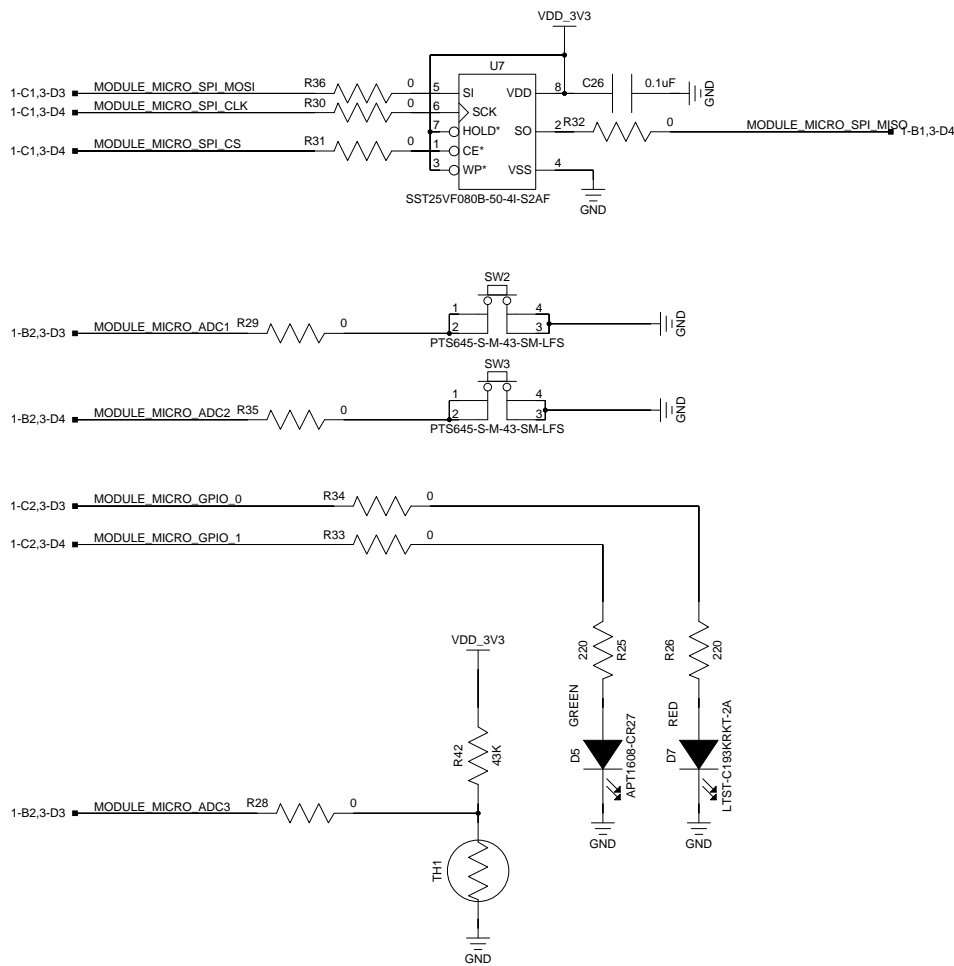


These TP's provide the option of breaking off the printed NFC eval board antenna and instead using a custom one.

Place acrylic feet under each of the 6 mounting holes.
Make sure they to not overlap the edge of the board.

F1 NON PCB MOUNT PART RUBBER,FEET,9.5X3.8mm,ACRYLIC	F3 NON PCB MOUNT PART RUBBER,FEET,9.5X3.8mm,ACRYLIC	F5 NON PCB MOUNT PART RUBBER,FEET,9.5X3.8mm,ACRYLIC
F2 NON PCB MOUNT PART RUBBER,FEET,9.5X3.8mm,ACRYLIC	F4 NON PCB MOUNT PART RUBBER,FEET,9.5X3.8mm,ACRYLIC	F6 NON PCB MOUNT PART RUBBER,FEET,9.5X3.8mm,ACRYLIC

Breakaway Board



This PCB etch antenna should be the same as that on the 200-126343-0000 (BCM920795_ANT_C2P) board.

Broadcom

Company Confidential

SIZE B	TITLE BCM9WCD5EVAL1_1
DATE 04/11/2013:11:57	SHEET 3 OF 3