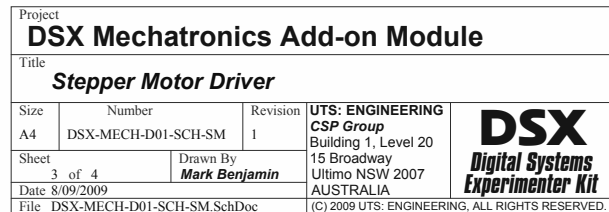
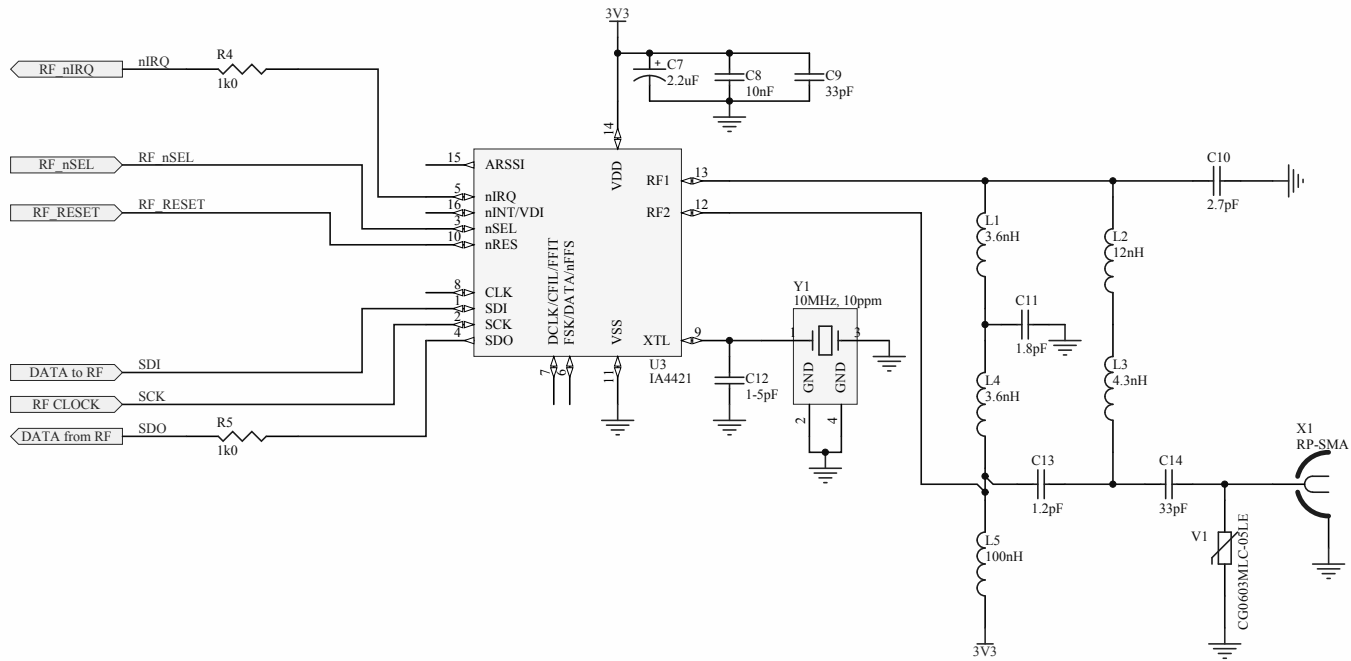


Project			
DSX Mechatronics Add-on Module			
Title			
Top Level Diagram			
Size	Number	Revision	UTS: ENGINEERING
A4	DSX-MECH-SCH-TL	1	CSP Group
Sheet	Drawn By		15 Broadway
1 of 4	Mark Benjamin		Ultimo NSW 2007
Date	File		AUSTRALIA
8/09/2009	DSX-MECH-D01-SCH-TL.SchDoc		(C) 2009 UTS: ENGINEERING, ALL RIGHTS RESERVED.







BOM1



Antenna Factor ANT-916-CW-RG 916MHz Antenna

BOM2



C Grid Crimp Housing 5W

BOM3



C Grid Crimp Terminal

BOM4



C Grid Crimp Terminal

BOM5



C Grid Crimp Terminal

BOM6



C Grid Crimp Terminal

BOM7



C Grid Crimp Terminal

BOM8



C Grid Crimp Housing 3W

BOM9



C Grid Crimp Terminal

BOM10



C Grid Crimp Terminal

BOM11



C Grid Crimp Terminal

BOM12



DSX-MECH-PCB-D01

Project

DSX Mechatronics Add-on Module

Title

RF Transceiver

Size

Number

Revision

UTS: ENGINEERING
CSP Group
 Building 1, Level 20
 15 Broadway
 Ultimo NSW 2007
 AUSTRALIA

Sheet

4 of 4

Drawn By

Mark Benjamin

Date 8/09/2009

File DSX-MECH-D01-SCH-RF.SchDoc

(C) 2009 UTS: ENGINEERING, ALL RIGHTS RESERVED.

DSX
Digital Systems
Experimenter Kit

