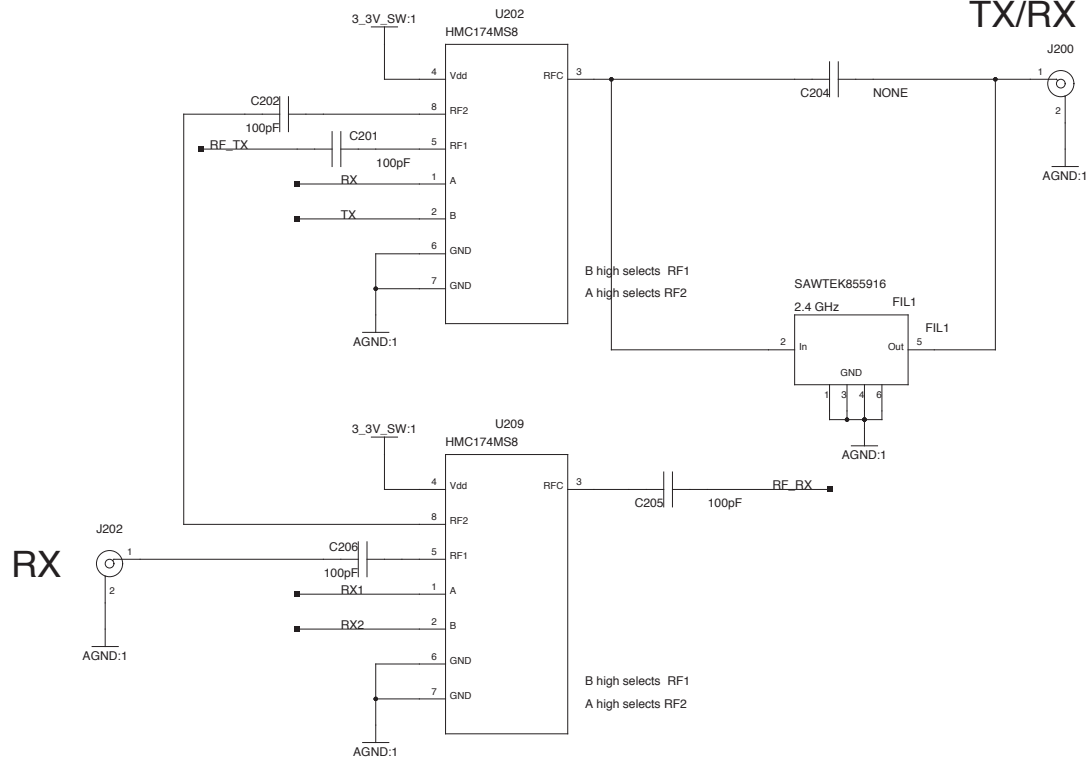
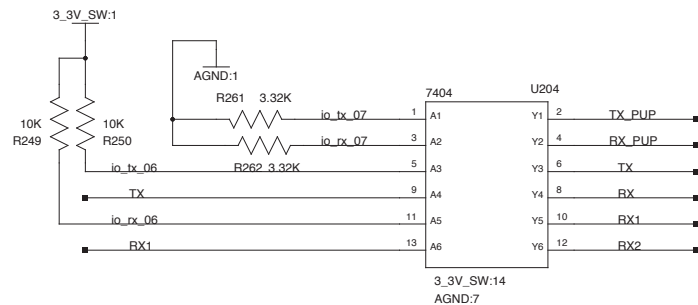


## TX/RX

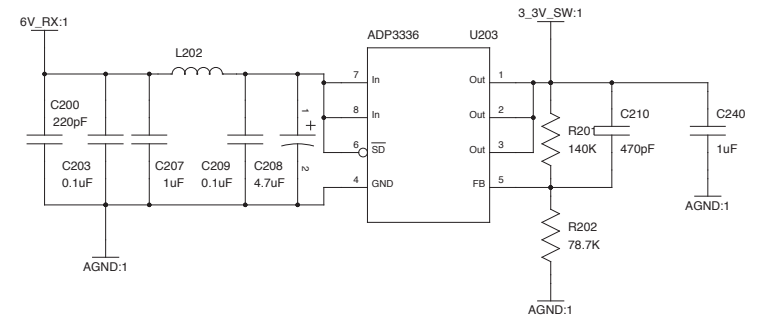


A1	B1	A2	B2	
0	0	0	0	All Off
0	1	0	0	TX Only
0	1	1	0	TX Only
0	1	0	1	Full Duplex TX and RX
0	0	0	1	RX from secondary RX port
1	0	0	1	RX from secondary RX port
1	0	1	0	RX from primary TX/RX port
0	0	1	0	Nothing
1	0	0	0	Nothing
0	0	1	1	BAD!
0	1	1	1	BAD!
1	0	1	1	BAD!
1	1	0	0	BAD!
1	1	0	1	BAD!
1	1	1	0	BAD!
1	1	1	1	BAD!

## RX



## Always On



Band	Upconverter	Downconverter	Upconverter VCO	Downconverter VCO
400 – 500 MHz	AD8345	AD8348	ADF4360–7 (Div by 2)	ADF4360–3 (Div by 2)
800 – 975 MHz	AD8349	AD8347	ADF4360–3 (Div by 2)	Same
1.2 – 1.3 GHz	AD8349	AD8347	ADF4360–0 (Div by 2)	Same
2.3 – 2.4 GHz	AD8349	AD8347	ADF4360–1	Same
2.4 – 2.7 GHz	AD8349	AD8347	ADF4360–0	Same

Flex2400 Common			
TITLE	\$Date: 2006/03/10 02:20:13 \$		
FILE:	\$Source: /opt/usrp-hw-cvs/usrp-hw/flex_xcvt/common/flex2400.sch,v 1.2 \$Revision: 1.2 \$		
PAGE	1	OF	3
DRAWN BY:	\$Author: matt \$		



