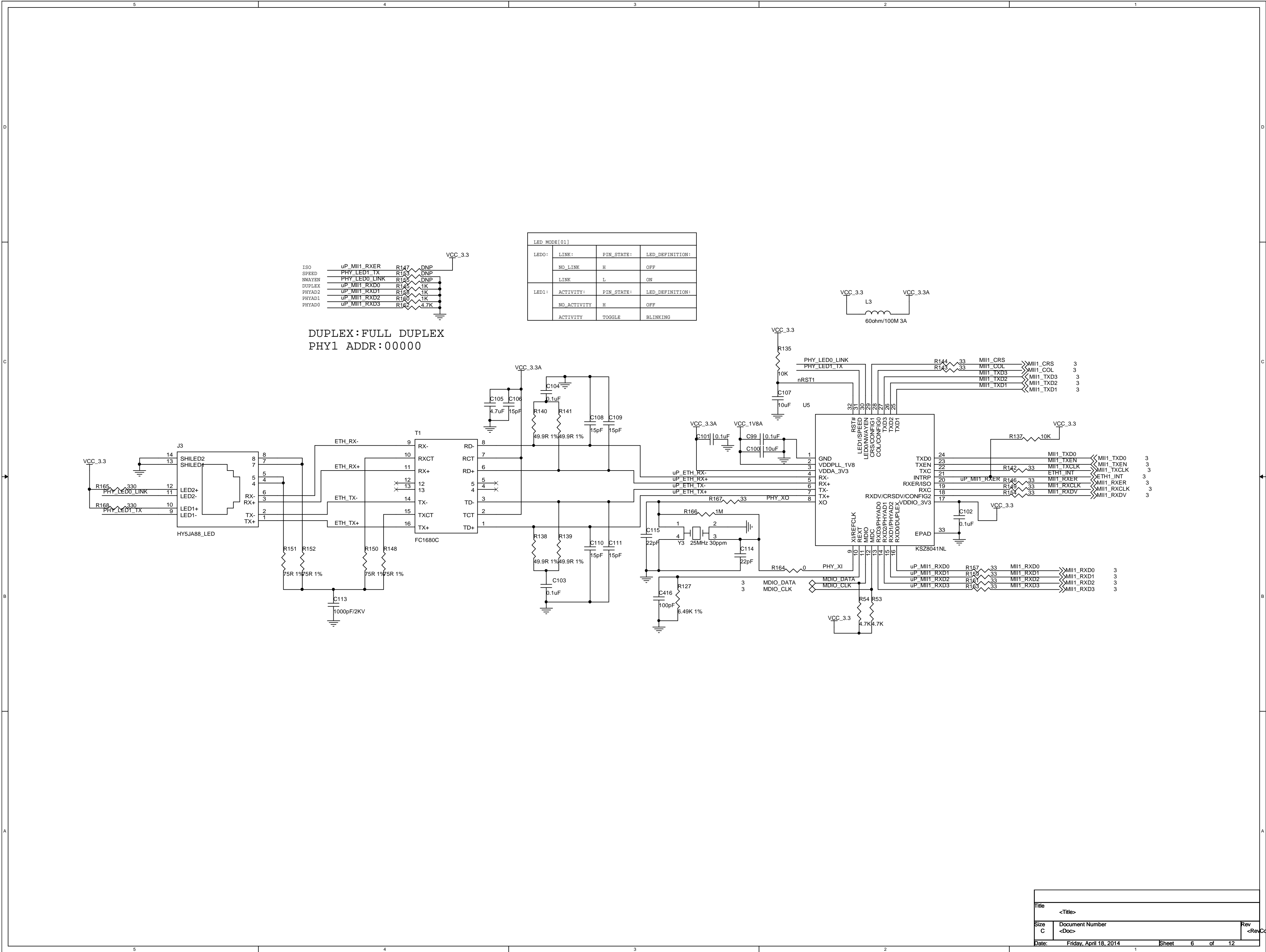


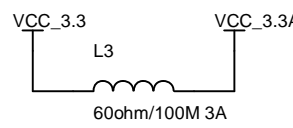
Title			<Title>
Size	Document Number		Rev
C	<Doc>		<RevCode>
Date:	Tuesday, April 01, 2014	Sheet	5 of 12



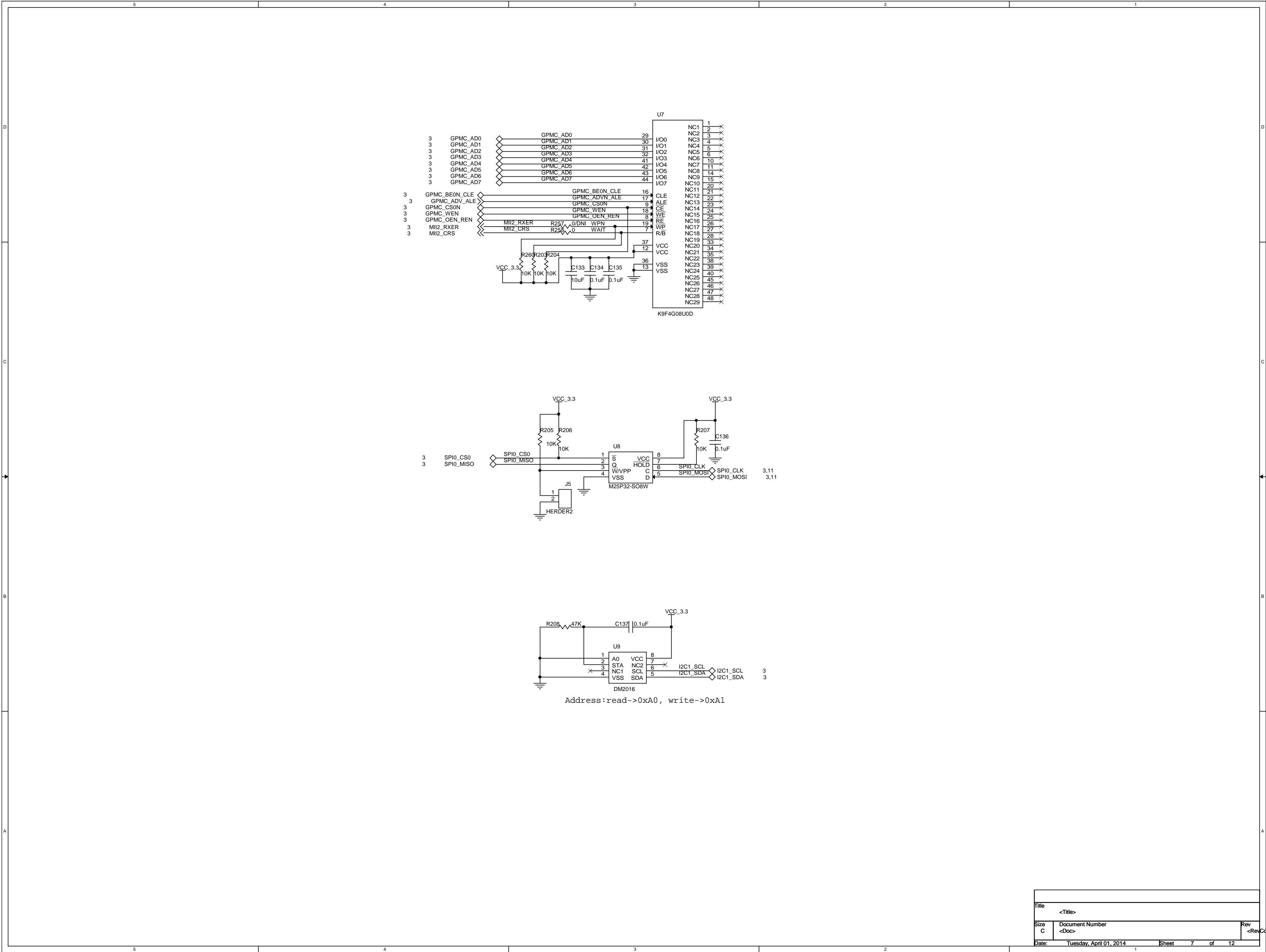
ISO	uP_MII1_RXER	R147	DNP
SPEED	PHY_LED1_TX	R153	DNP
NWAYEN	PHY_LED0_LINK	R155	DNP
DUPLEX	uP_MII1_RXD0	R145	1K
PHYAD2	uP_MII1_RXD1	R156	1K
PHYAD1	uP_MII1_RXD2	R158	1K
PHYAD0	uP_MII1_RXD3	R162	4.7K

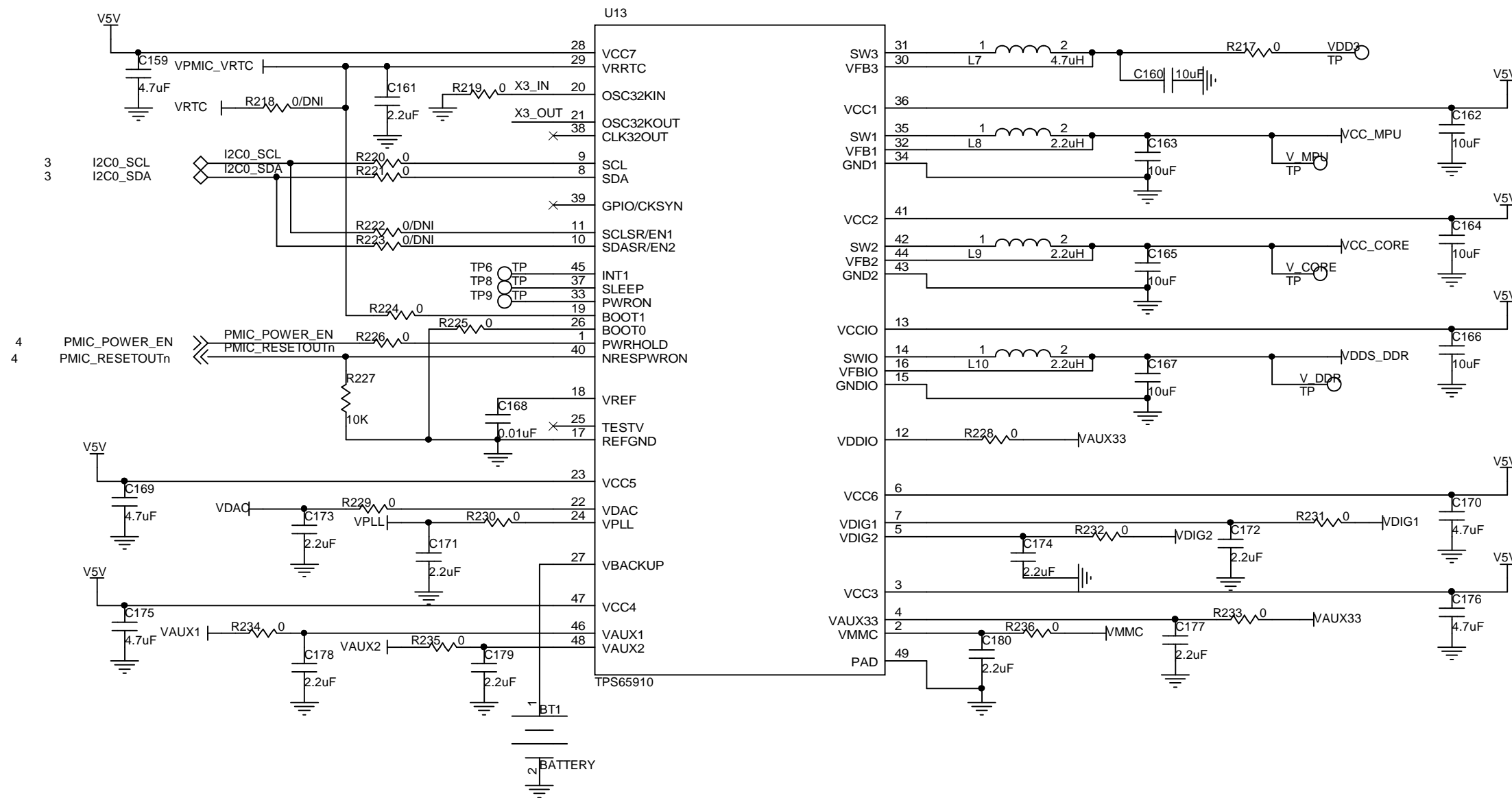
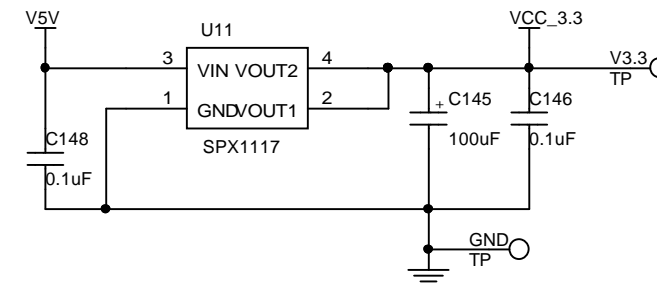
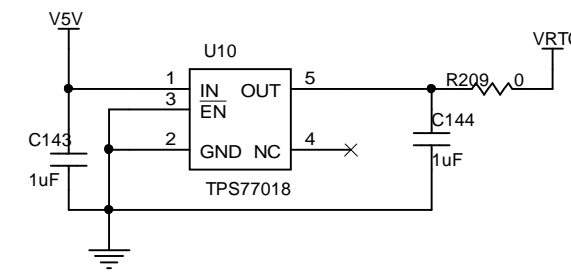
LED MODE[01]			
LED0:	LINK:	PIN_STATE:	LED_DEFINITION:
	NO_LINK	H	OFF
	LINK	L	ON
LED1:	ACTIVITY:	PIN_STATE:	LED_DEFINITION:
	NO_ACTIVITY	H	OFF
	ACTIVITY	TOGGLE	BLINKING

DUPLEX:FULL DUPLEX
PHY1 ADDR:00000

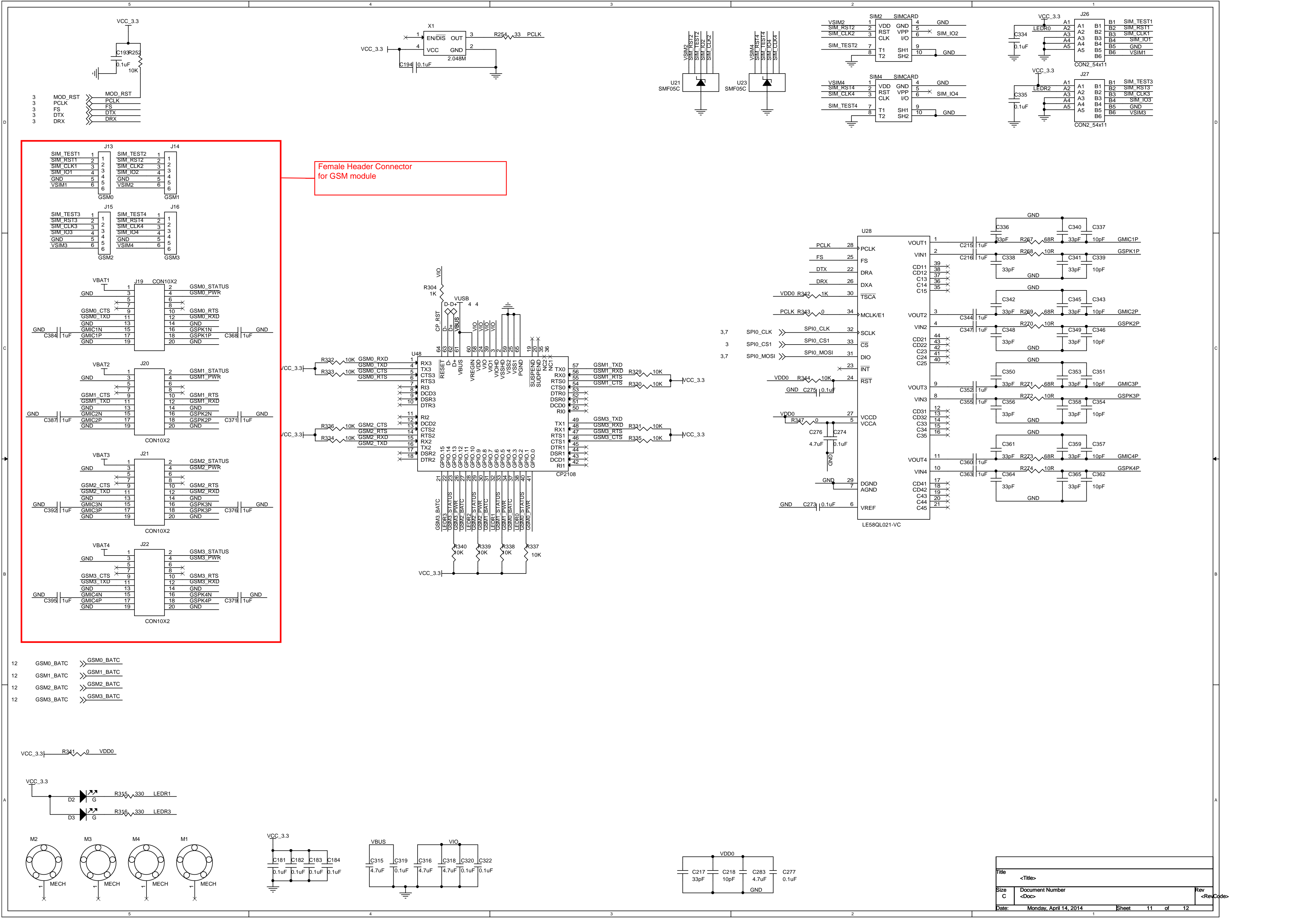


Title			<Title>	
Size	Document Number		Rev	
C	<Doc>		<RevCode>	
Date:	Friday, April 18, 2014	Sheet	6	of 12





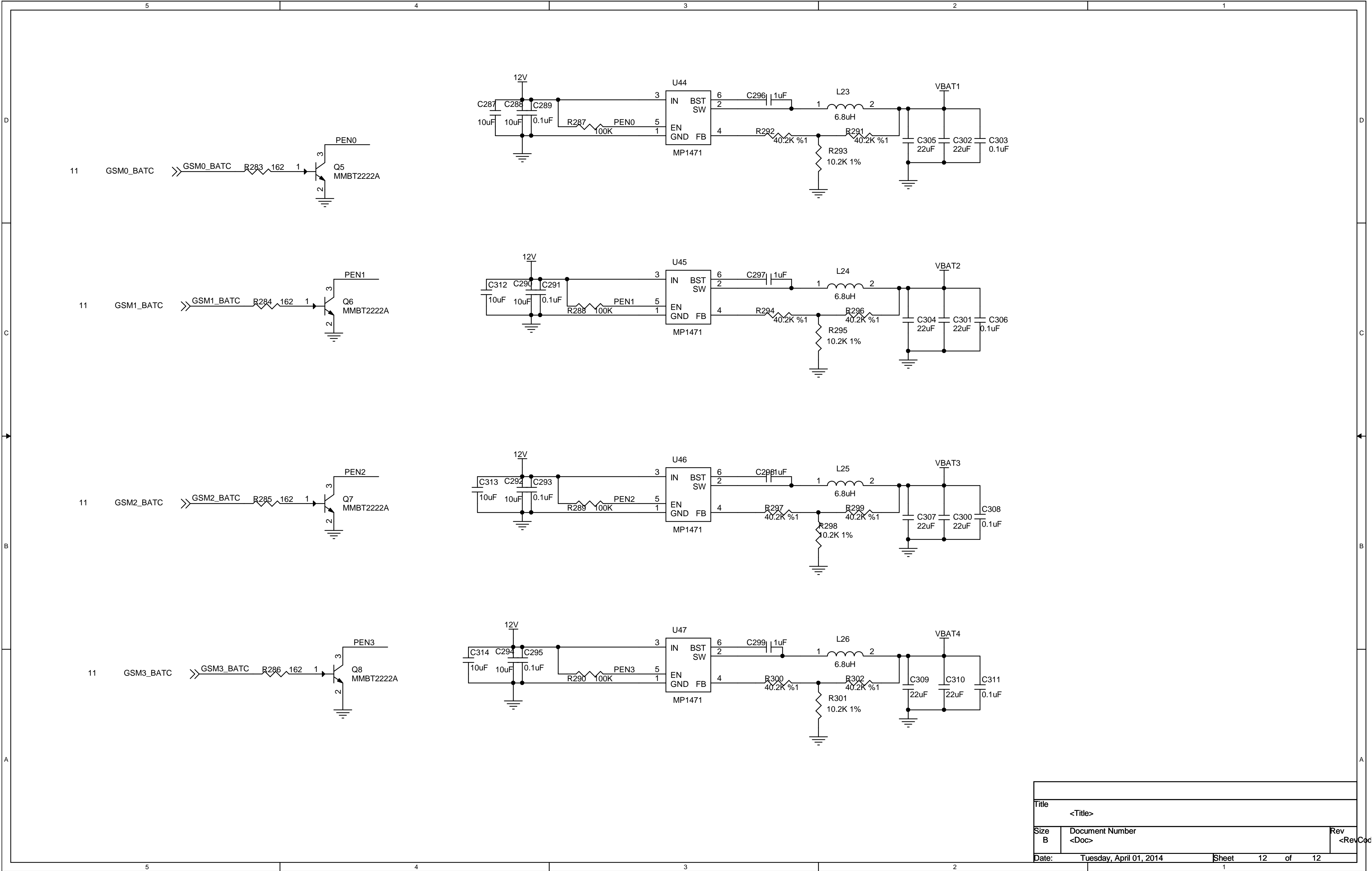
Title <Title>			
Size C	Document Number <Doc>		Rev <RevCode>
Date:	Tuesday, April 01, 2014	Sheet	8 of 12



Female Header Connector
for GSM module

12	GSM0_BATC	>>	GSM0_BATC
12	GSM1_BATC	>>	GSM1_BATC
12	GSM2_BATC	>>	GSM2_BATC
12	GSM3_BATC	>>	GSM3_BATC

Title		<Title>	
Size	Document Number	Rev	
C	<Doc>	<Rev Code>	
Date:	Monday, April 14, 2014	Sheet	11 of 12



Title		
<Title>		
Size	Document Number	Rev
B	<Doc>	<RevCod
Date:	Tuesday, April 01, 2014	Sheet 12 of 12