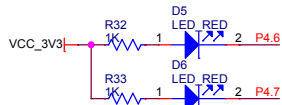
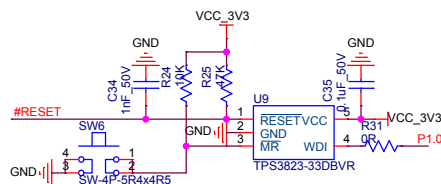
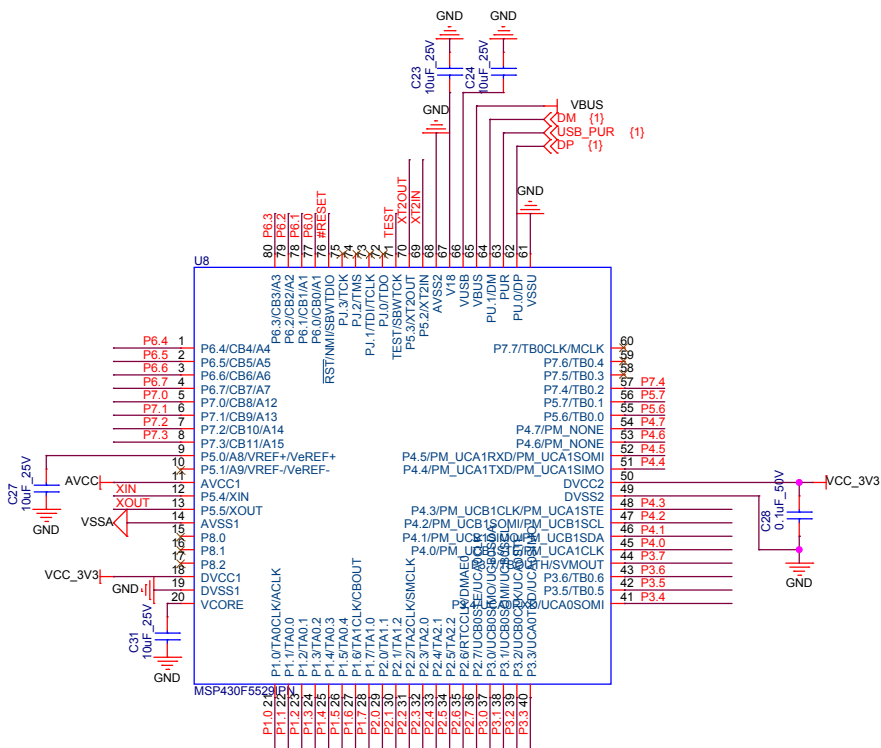
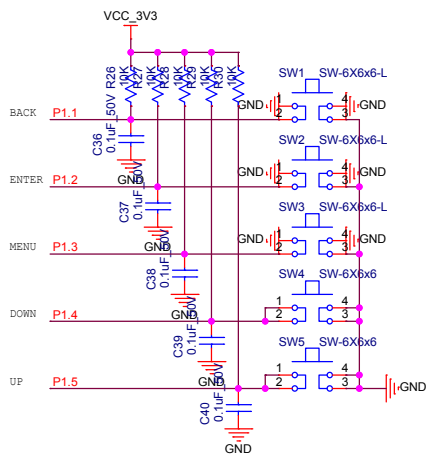
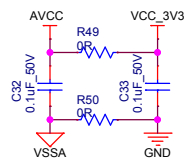
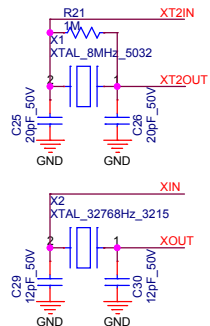
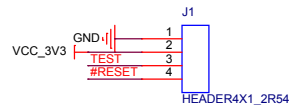


xxx1zjxxx CO.,LTD		
Title	<Title>	
Size	Document Number	Rev
A3	<Doc>	<RevCode>
Date	Friday, November 18, 2016	Sheet 1 of 3
Designed	xxx1zjxxx	Checked
		Approved



P6.0 <<< ADC_BAT {1}
P5.7 <<< SENSOR_EN {1}
P5.7 <<< BAT_ISET2 {1}

P1.6 <<< AT24Cxx_SDA {3}
P1.7 <<< AT24Cxx_SCL {3}

P2.0 <<< PCF8563_SDA {3}
P2.1 <<< PCF8563_SCL {3}
P2.2 <<< PCF8563_INT {3}

P2.3 <<< IC1_SDA {3}
P2.4 <<< IC1_SCL {3}

P3.0 <<< NRF24L01_MOSI {3}
P3.1 <<< NRF24L01_MISO {3}
P2.5 <<< NRF24L01_IRQ {3}
P2.6 <<< NRF24L01_CE {3}
P2.7 <<< NRF24L01_CSN {3}
P3.2 <<< NRF24L01_SCK {3}

P5.6 <<< GPS_PPS {3}
P4.4 <<< UCA1TXD {3}
P4.5 <<< UCA1RXD {3}
P3.3 <<< UCA0TXD {3}
P3.4 <<< UCA0RXD {3}
P3.5 <<< BT_EN {1}
P3.6 <<< BT_LED {3}

P6.1 <<< 12864_LED_EN {1}
P6.7 <<< 12864_EN {1}
P6.6 <<< 12864_CS {3}
P6.5 <<< 12864_RESET {3}
P6.4 <<< 12864_RS {3}
P6.3 <<< 12864_SDA {3}
P6.2 <<< 12864_SCL {3}

P7.3 <<< 12864_ROM_CS {3}
P7.2 <<< 12864_ROM_SCK {3}
P7.1 <<< 12864_ROM_OUT {3}
P7.0 <<< 12864_ROM_IN {3}

P4.1 <<< W25Qxx_SPI_MOSI {3}
P4.2 <<< W25Qxx_SPI_MISO {3}
P4.0 <<< W25Qxx_CS {3}
P4.3 <<< W25Qxx_SPI_CLK {3}

P7.4 <<< BEEP {3}

UCA1接GPS模块
UCA0接蓝牙模块

W25QXX使用模拟SPI

xxx1zjxxx CO.,LTD			
Title			
CUIT_BIKE			
Size	Document Number	Rev	
A3	A02_MCU	V1.1	
Date	Thursday, November 17, 2016	Sheet	of
Designed	Checked	Approved	

