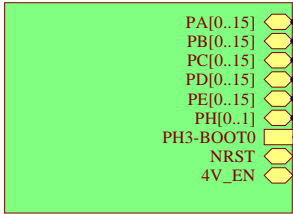
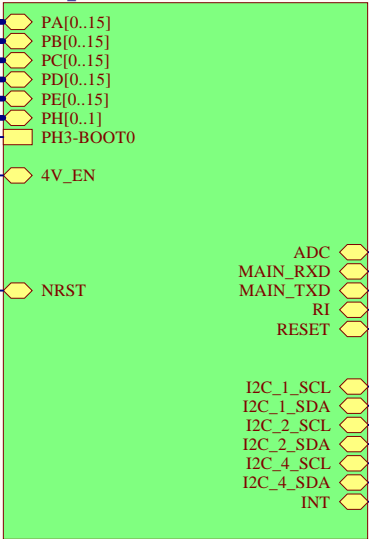


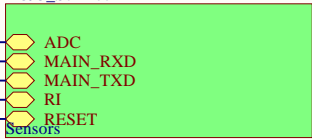
U\_Connectors  
Connectors.SchDoc



U\_STM32L\_100  
STM32L\_100.SchDoc

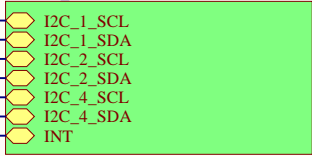


BC95  
BC95\_SchDoc



Sensors

Sensors\_SchDoc



POWER  
POWER\_SchDoc



Title: TOP

Project: NB-IoT DVB

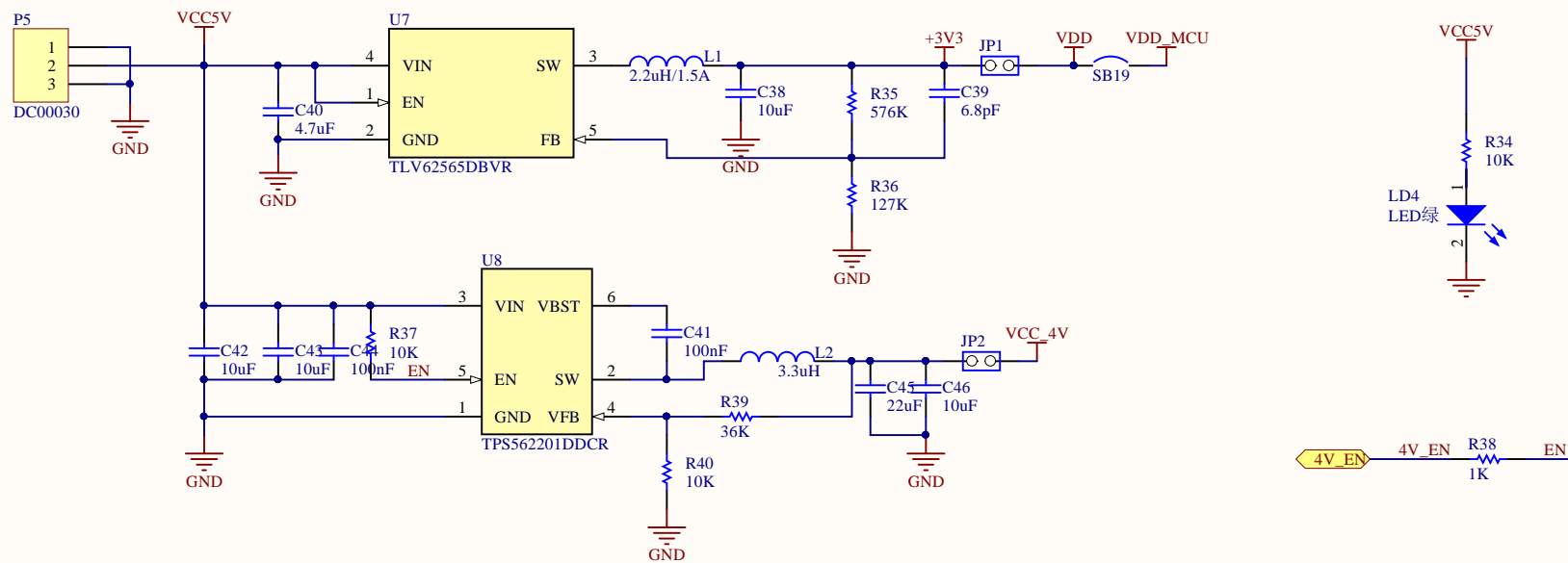
Author: FLY


Date: 2017/7/14

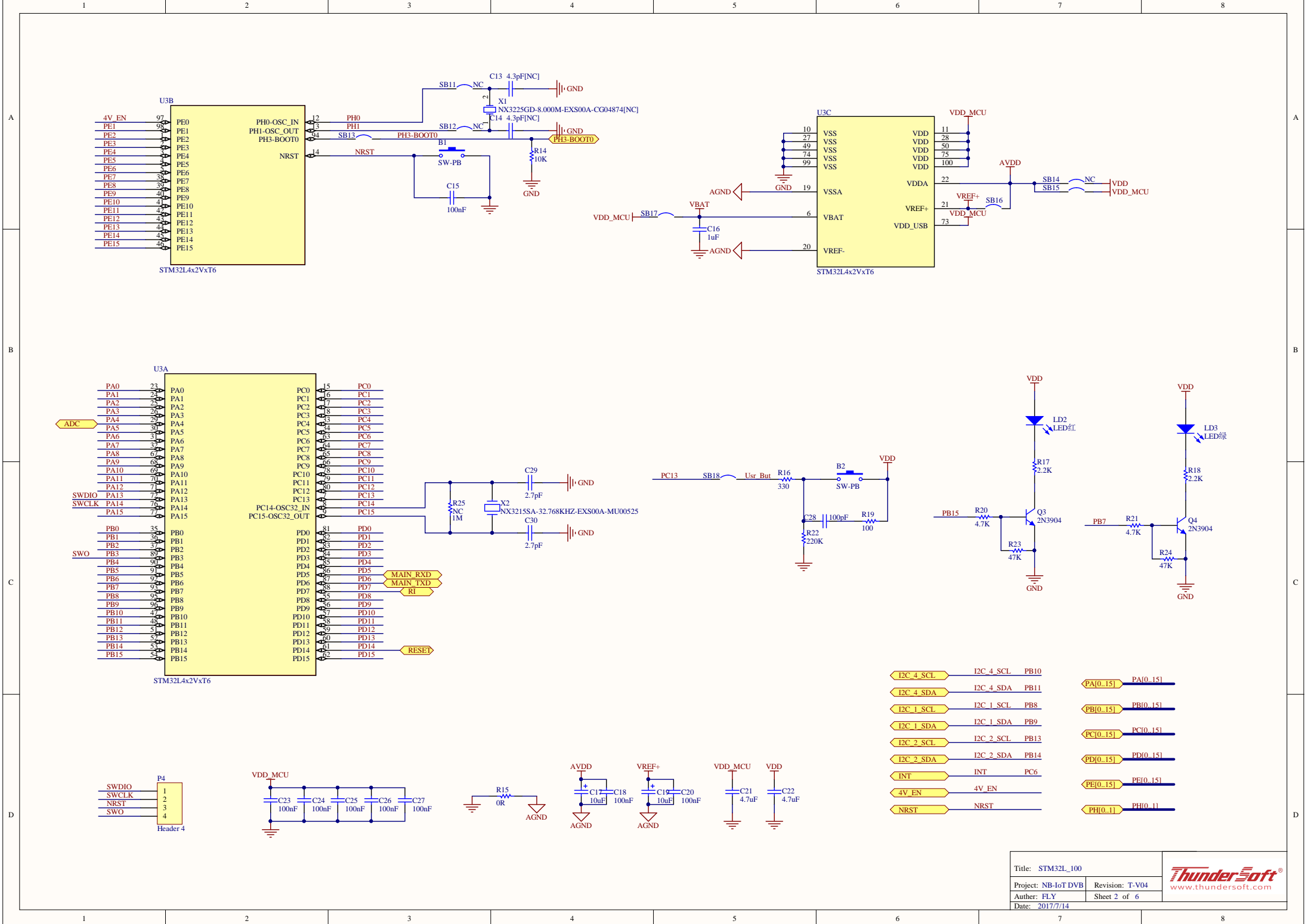
Revision: T-V04

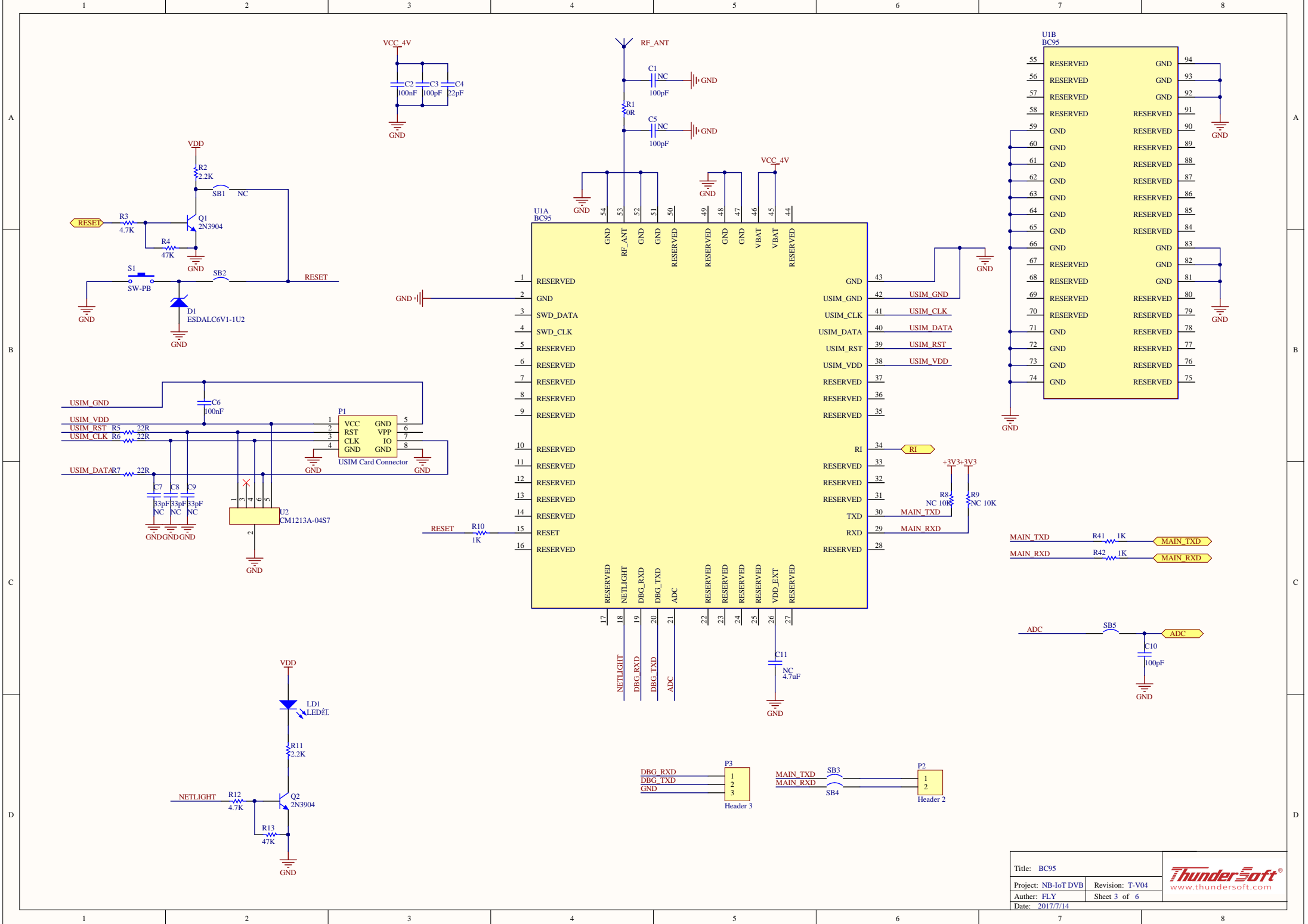
Sheet 0 of 6

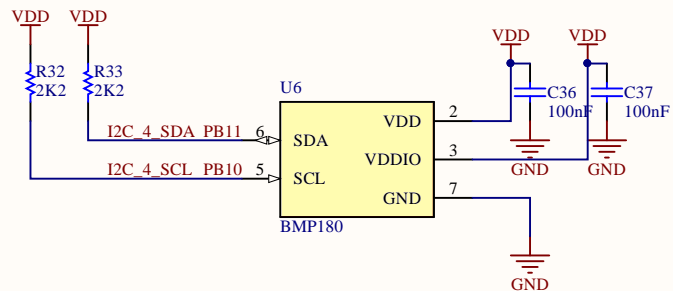
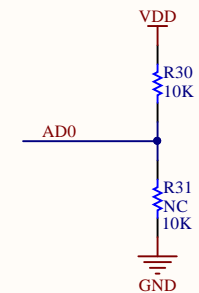
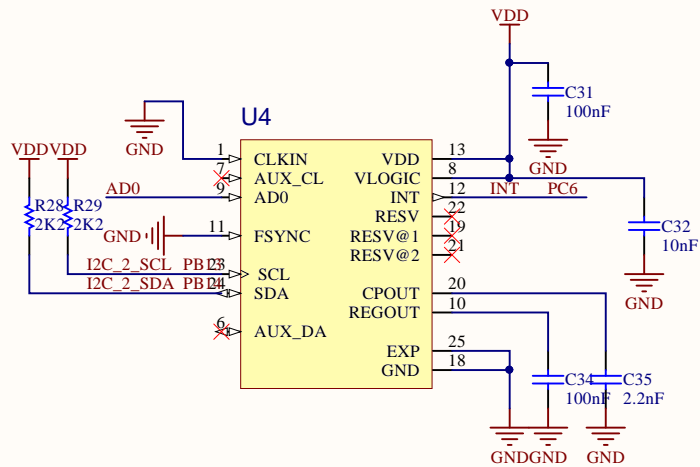
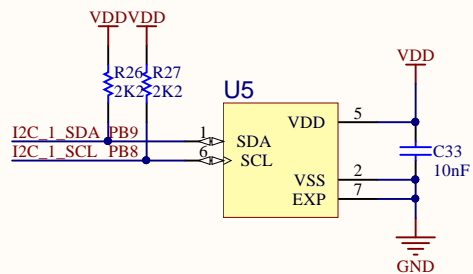
**ThunderSoft**  
www.thundersoft.com



Title: Power		 www.thundersoft.com
Project: NB-IoT DVB	Revision: T-V04	
Author: FLY	Sheet 1 of 6	
Date: 2017/7/14		







I2C_4_SCL	I2C_4_SCL	PB10
I2C_4_SDA	I2C_4_SDA	PB11
I2C_1_SCL	I2C_1_SCL	PB8
I2C_1_SDA	I2C_1_SDA	PB9
I2C_2_SCL	I2C_2_SCL	PB13
I2C_2_SDA	I2C_2_SDA	PB14
INT	INT	PC6

Title: Sensors

Project: NB-IoT DVB

Author: FLY

Date: 2017/7/14

Revision: T-V04

Sheet 4 of 6

**ThunderSoft**  
www.thundersoft.com

Arduino Uno compatible

