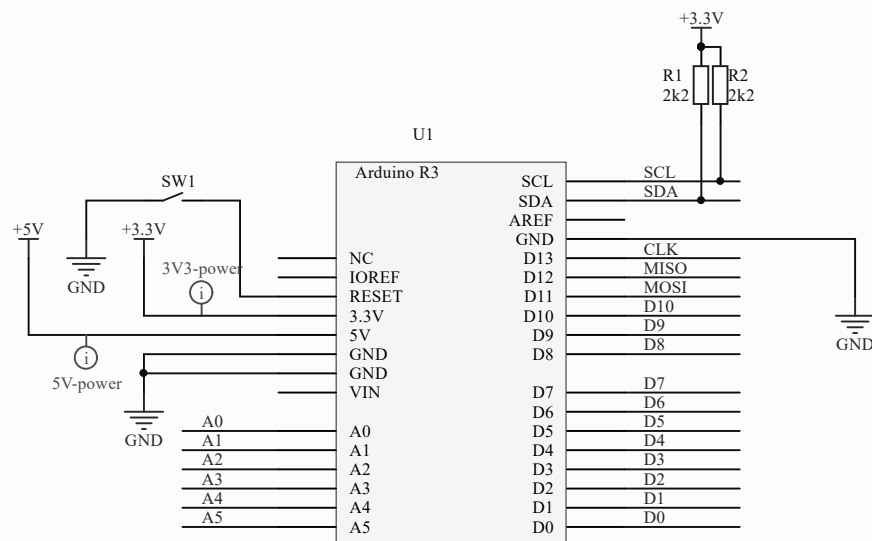
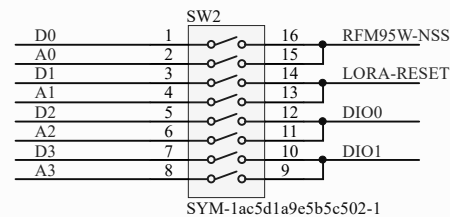


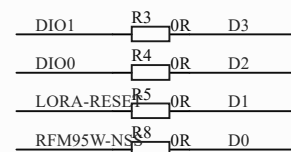
## Shield



## PIN Configuration

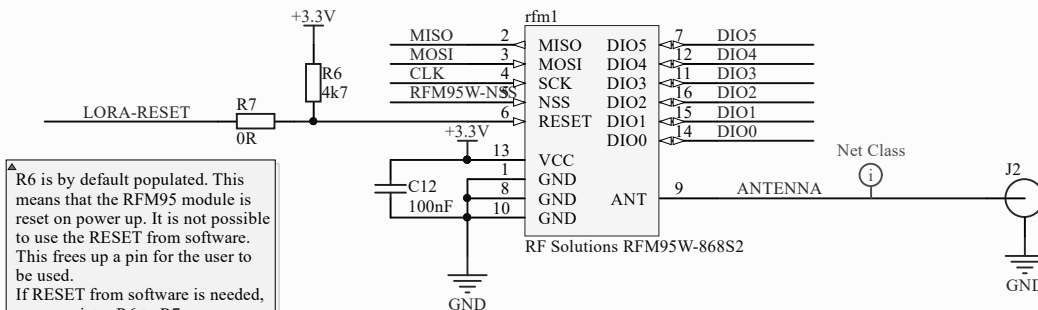


▲ DIP switch make is possible to configure some signals pins. This can be helpful when using other shields that need specific



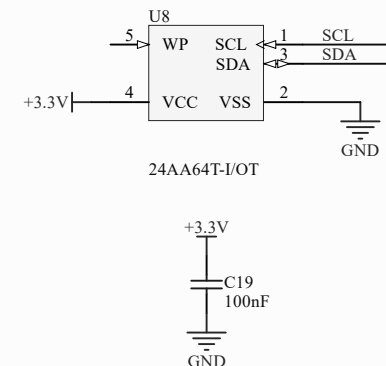
▲ By default, these resistors are not populated. If populated (using solder bridges) the DIP switch must be set to NC or to be unsoldered.

## LoRaWAN Transceiver



▲ R6 is by default populated. This means that the RFM95 module is reset on power up. It is not possible to use the RESET from software. This frees up a pin for the user to be used. If RESET from software is needed, move resistor R6 to R7.

## EEPROM



Title		
LoRaWAN Shield		
Size	Number	Revision
A4		v1.0
Date:	4/09/2020	Sheet 1 of 1
File:	board.SchDoc	Drawn By: Silke Van Landschoot