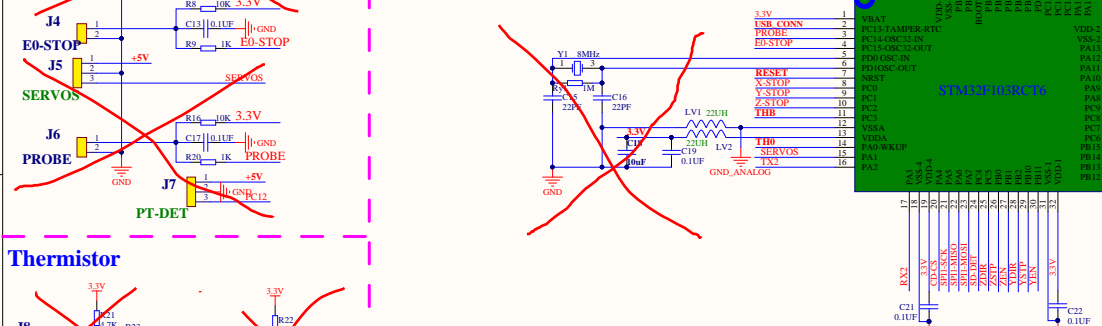
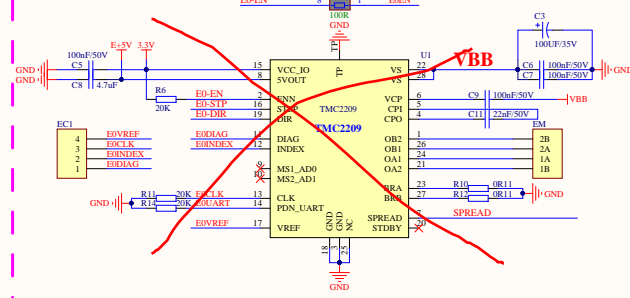
[illegible]

The diagram shows a 5V TXD RX circuit. A yellow component labeled 'P1' has pins 1, 2, and 3. Pin 3 is connected to a 5V supply. Pin 2 is connected to a 10k resistor, which is then connected to a 100k resistor leading to ground. Pin 1 is connected to a 5V supply. A red 'X' is drawn over the circuit, indicating a problem with the configuration.

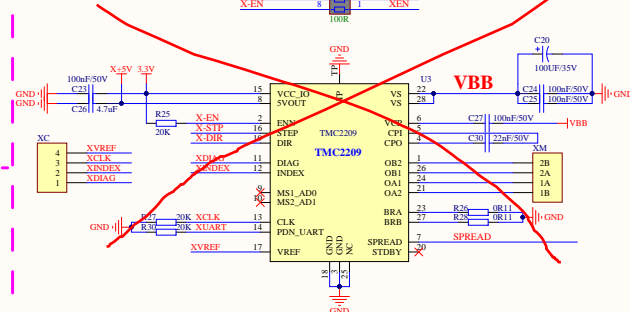
The diagram shows a 5V TXD RX circuit. A yellow component labeled 'P1' has pins 1, 2, and 3. Pin 3 is connected to a 5V supply. Pin 2 is connected to a 10k resistor, which is then connected to a 100k resistor leading to ground. Pin 1 is connected to a 5V supply. A red 'X' is drawn over the circuit, indicating a problem with the configuration.

[illegible]

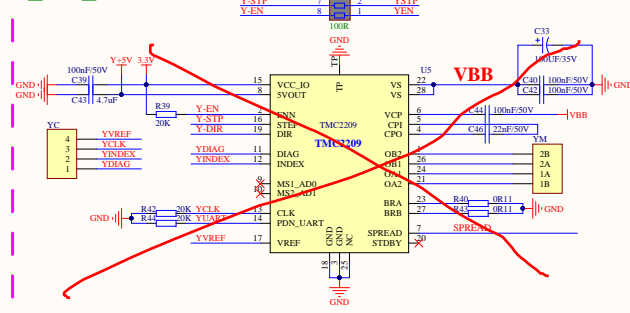
【E0】



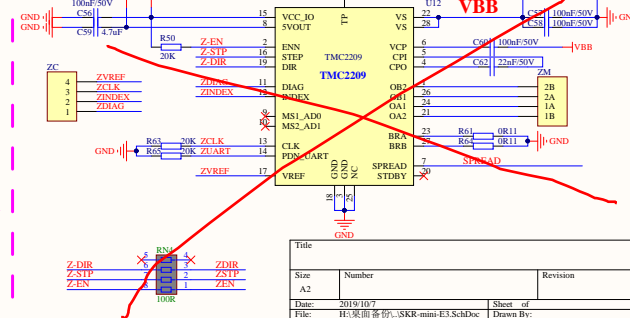
【X】



【Y】



【Z】



Title		
Size A2	Number	Revision
Date: 2019/10/7	Sheet of	Drawn By:
File: H:\桌面备份\SKR-mini-E3 SchDoc		