

# GS2201-HybridDriver

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## Revision History

[illegible]

1. Unless Otherwise Specified:

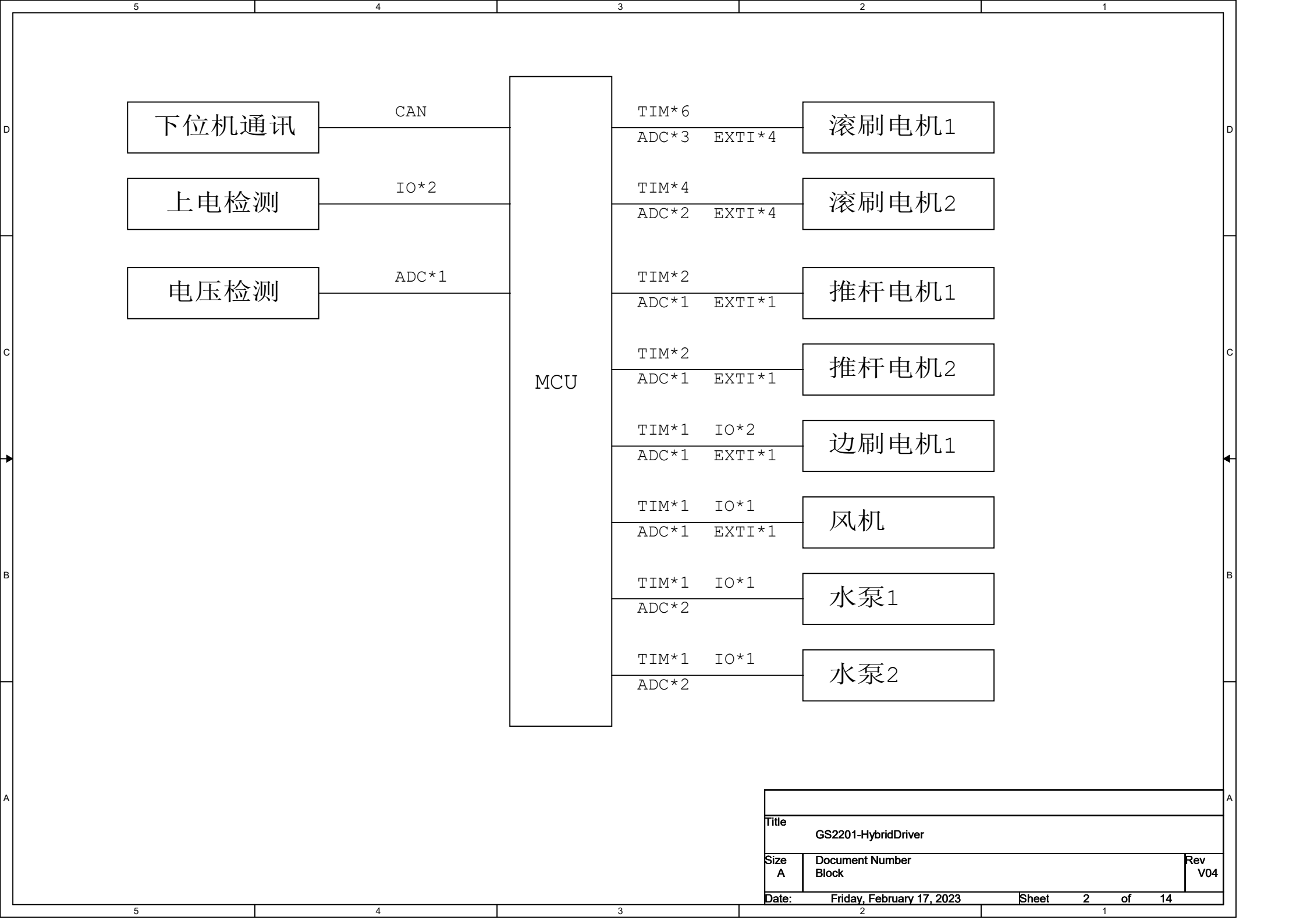
All resistors are in ohms, 1/10 Watt, 0603  
All capacitors are in uF, 0603  
All voltages are DC  
All polarized capacitors are aluminum electrolytic

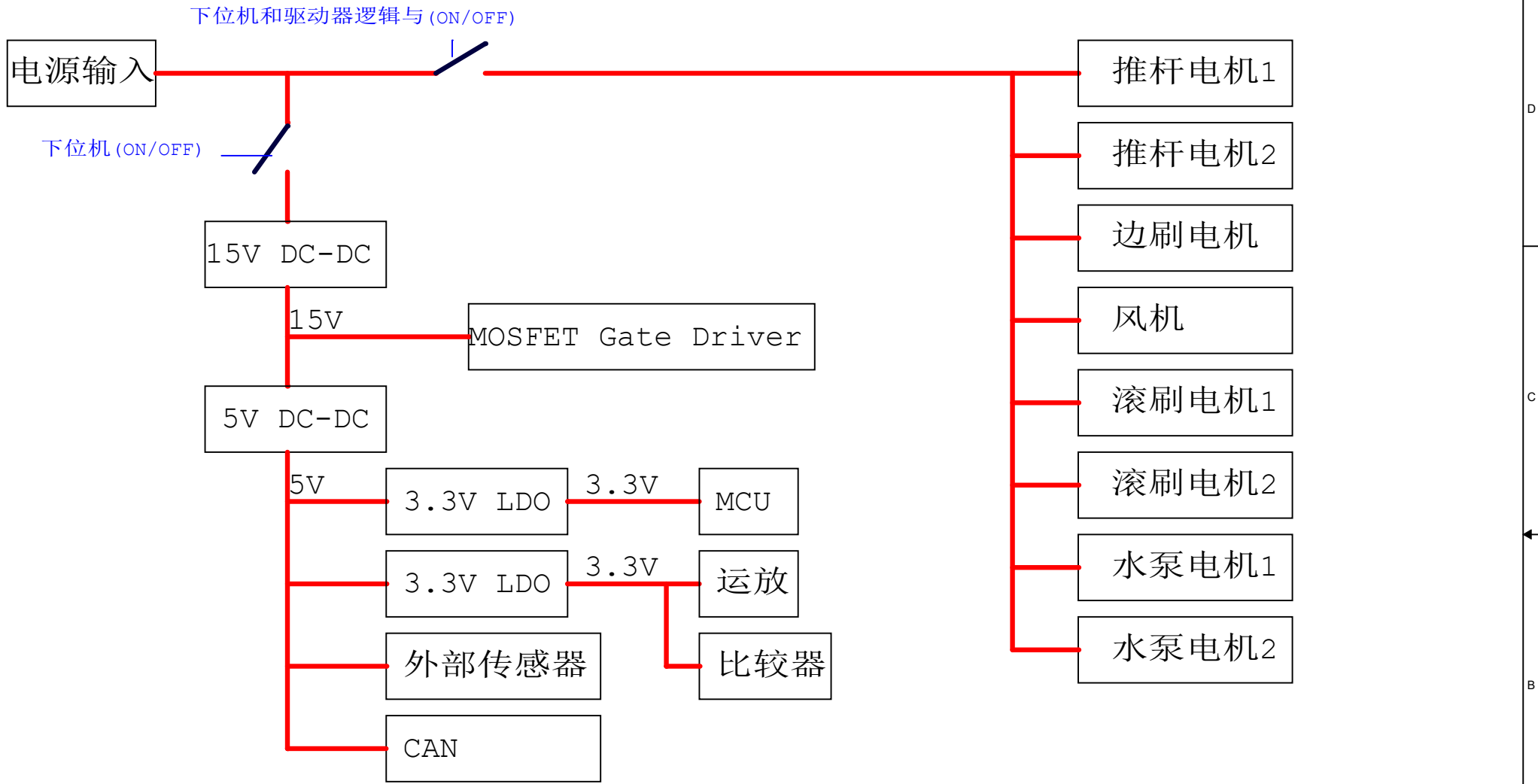
2. Interrupted lines coded with the same letter or letter combinations are electrically connected.

3. Device type number is for reference only. The number varies with the manufacturer.

4. Special signal usage:  
     \_B Denotes - Active-Low Signal  
     <> or [] Denotes - Vectored Signals

5. Interpret diagram in accordance with American National Standards Institute specifications, current revision, with the exception of logic block symbology.

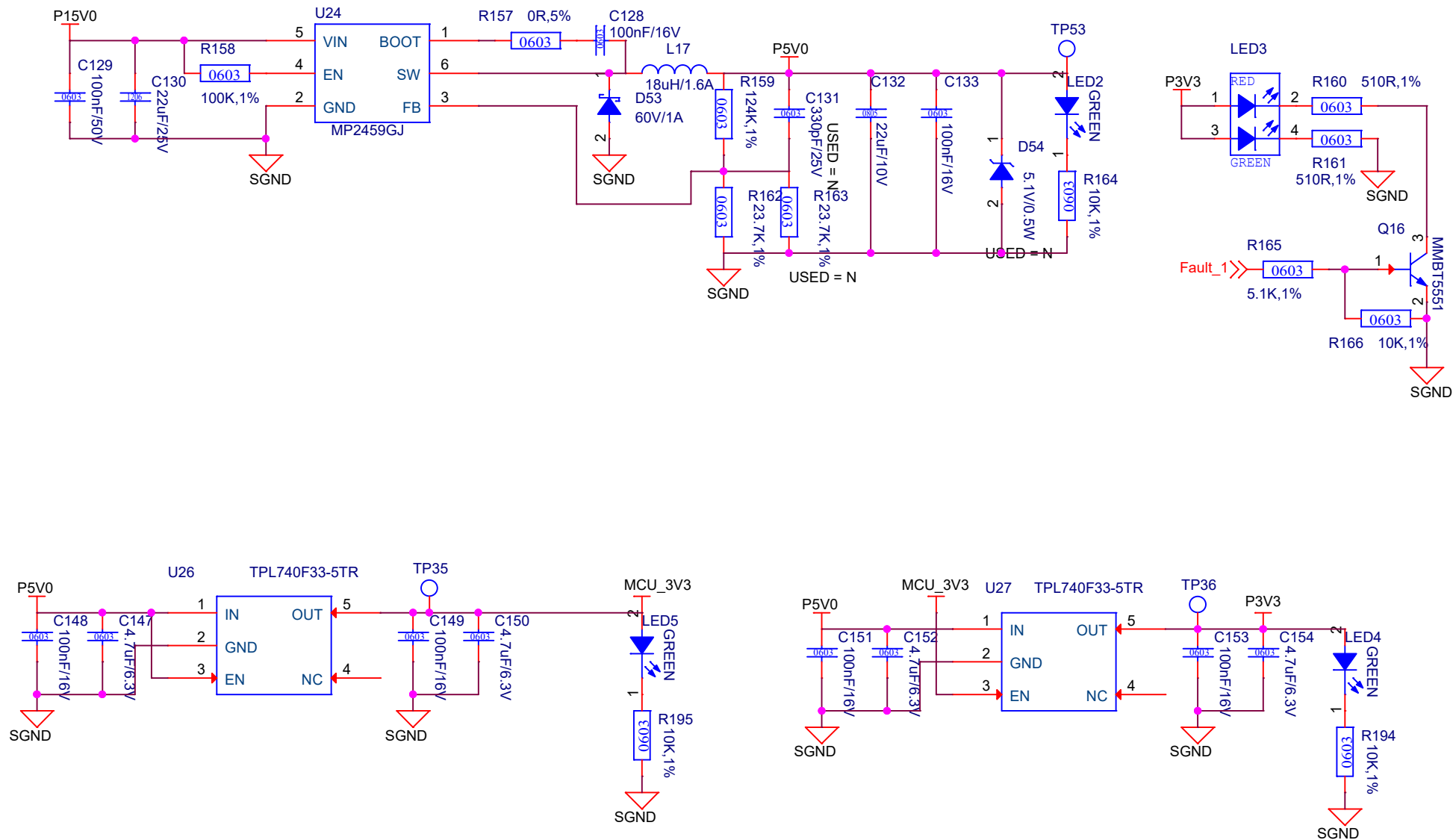




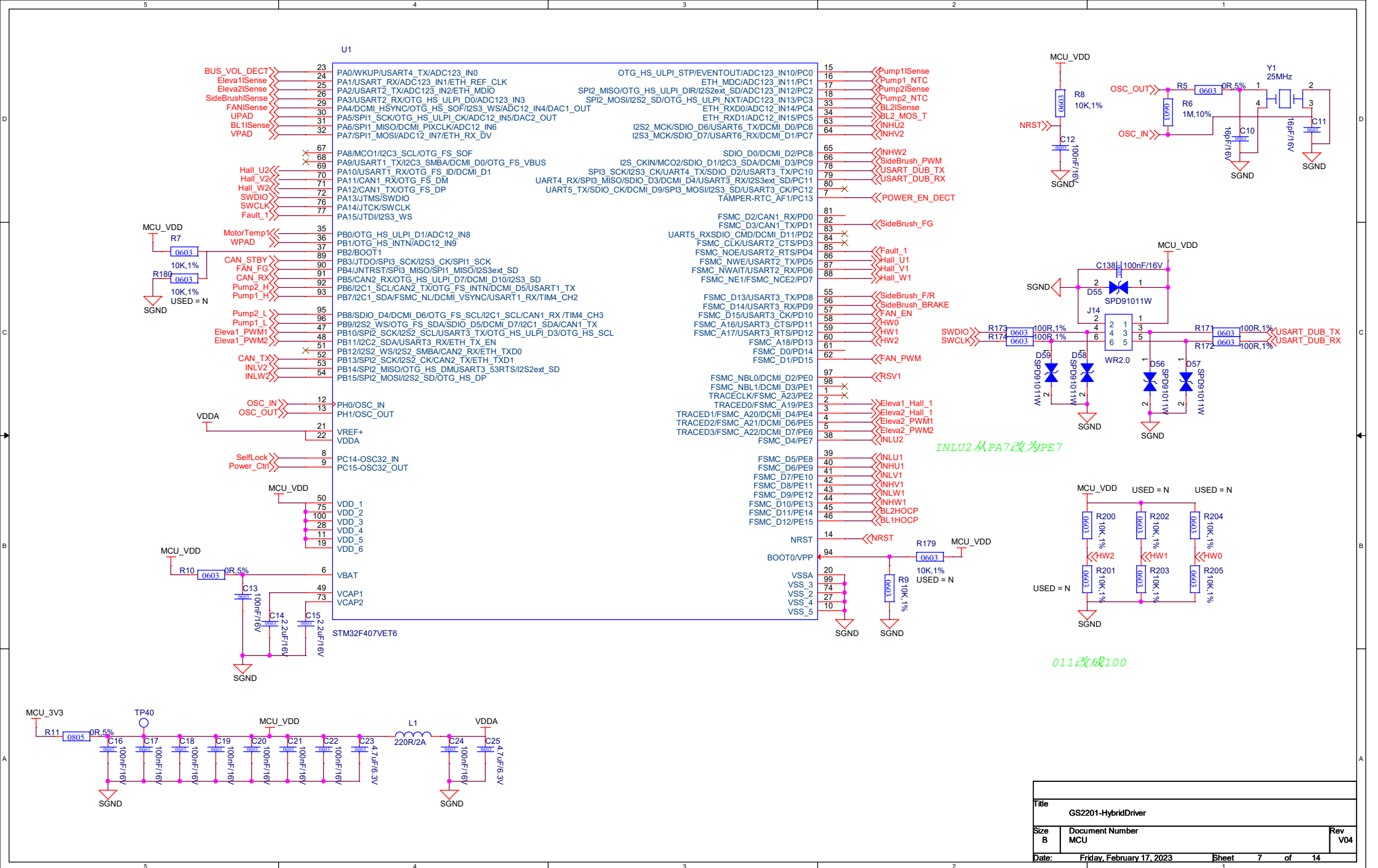
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A	PowerTree		V04
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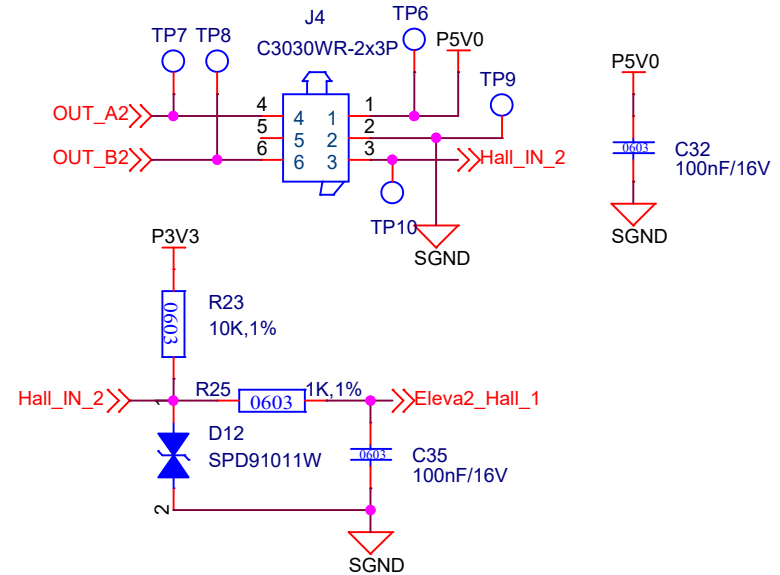
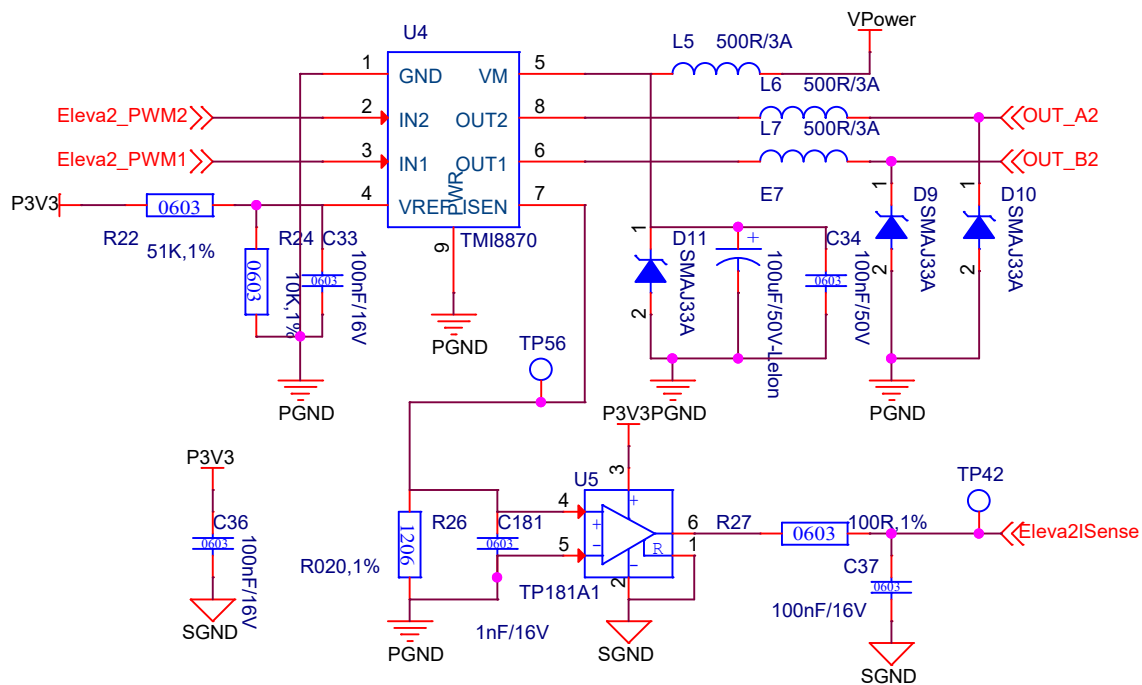
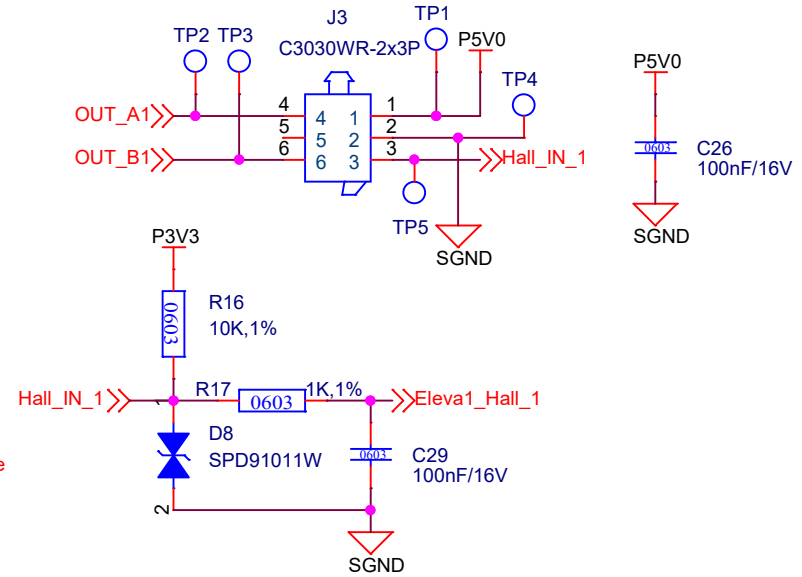
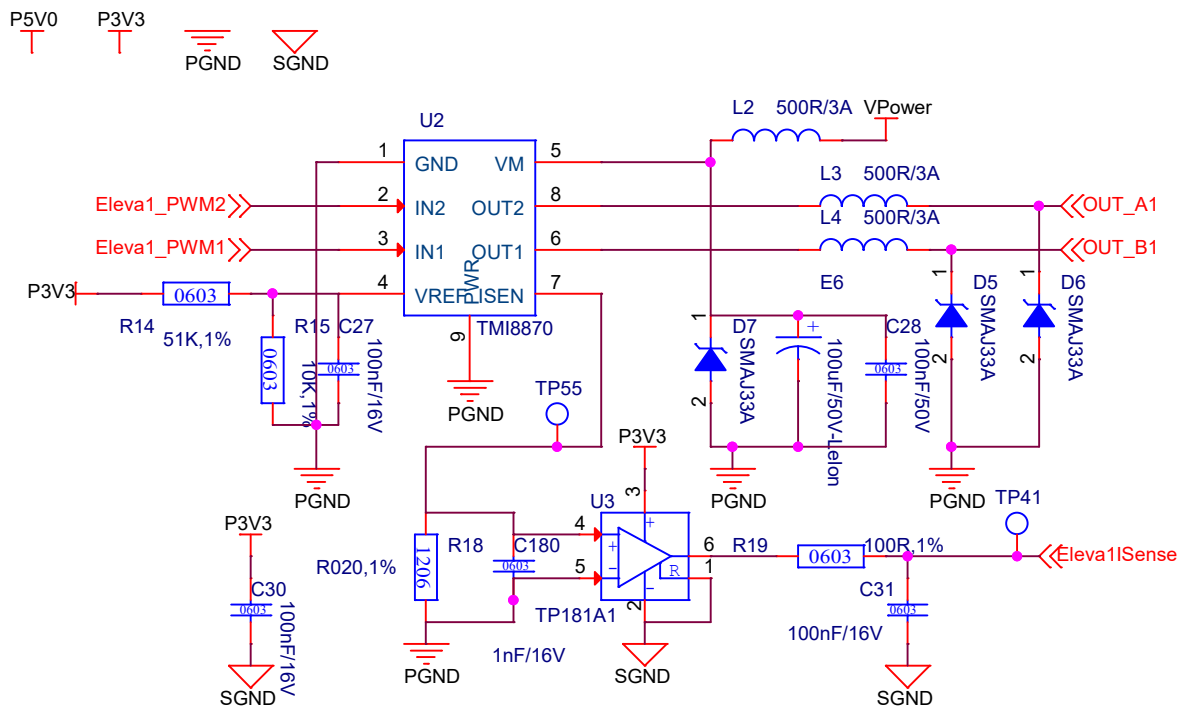






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A	5V&3.3V Power	V04
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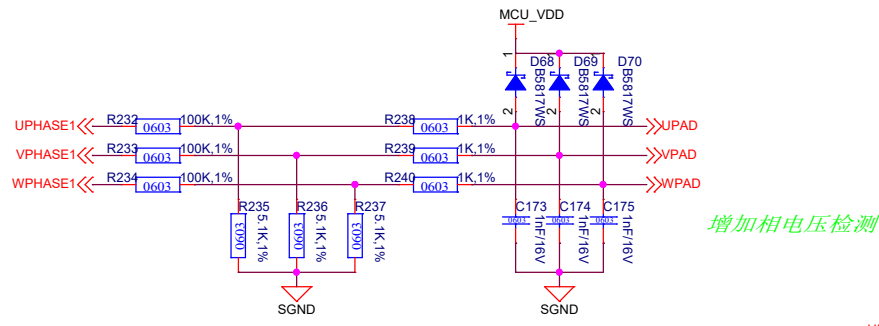
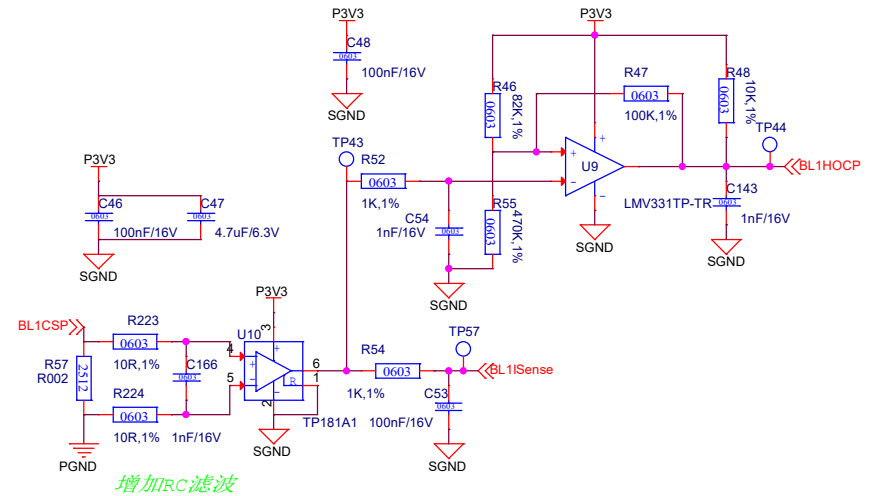
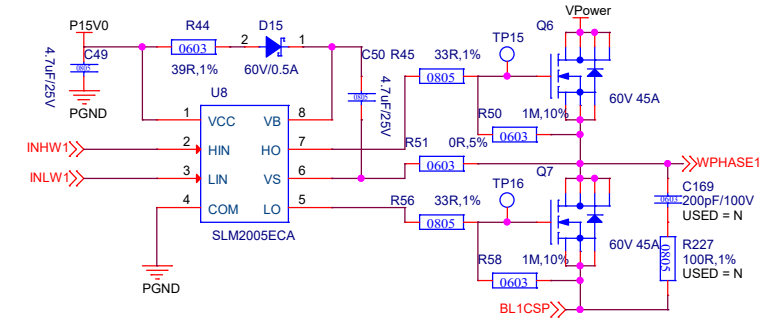
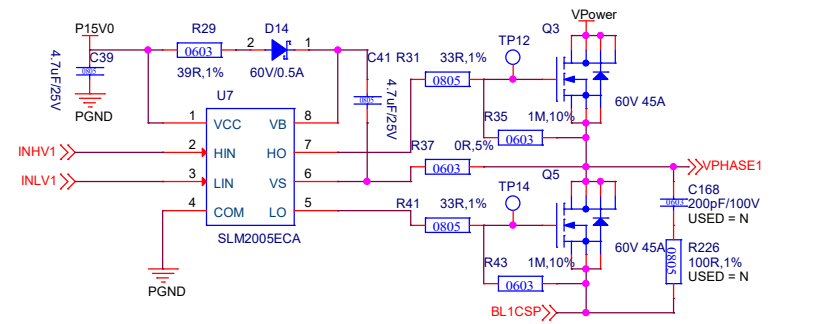
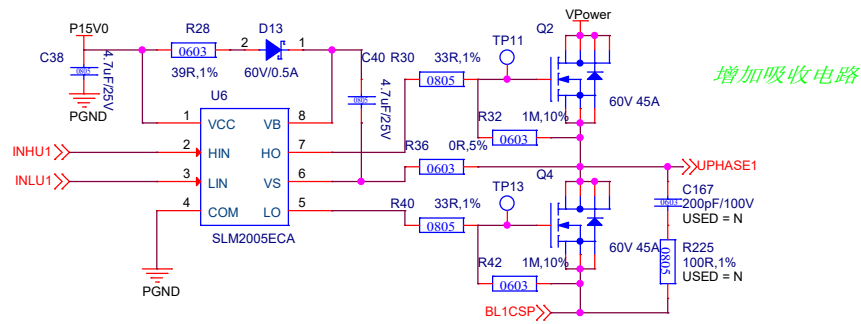




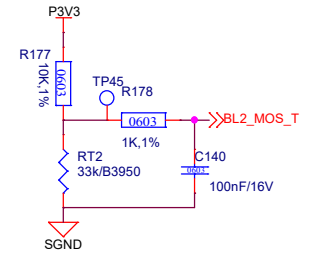
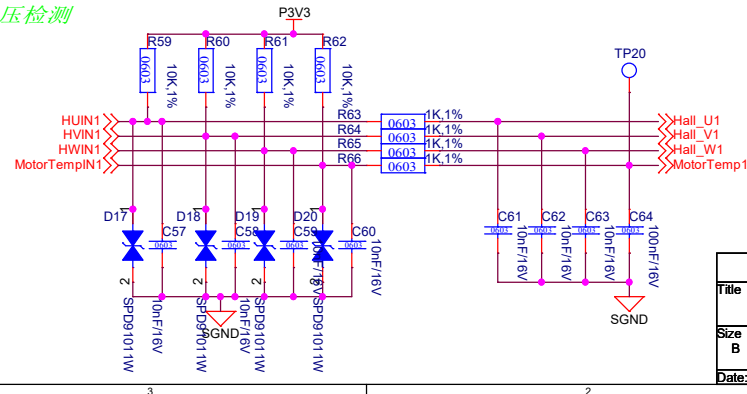
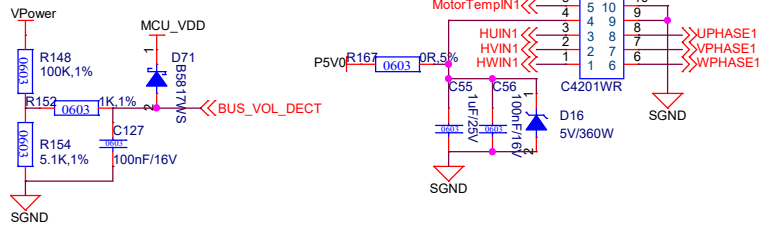
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Boot 电阻改为39R

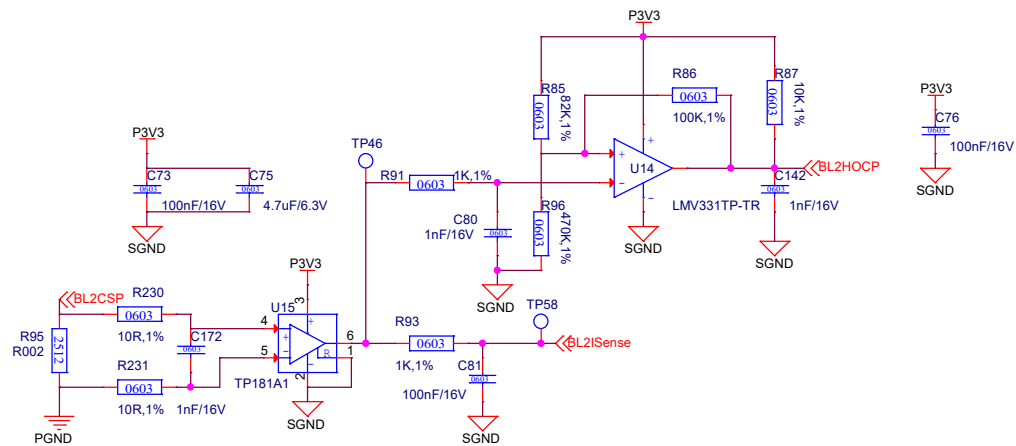
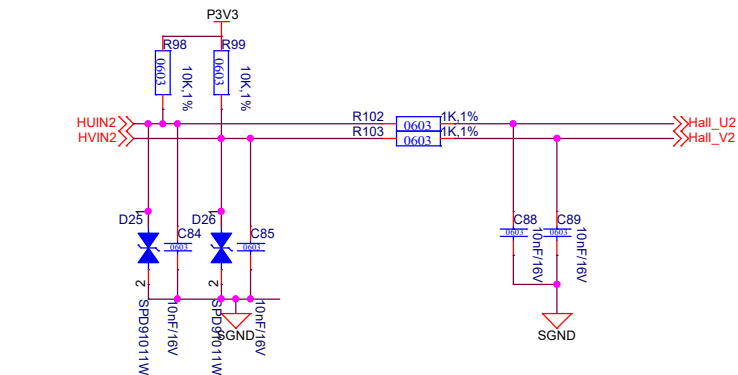
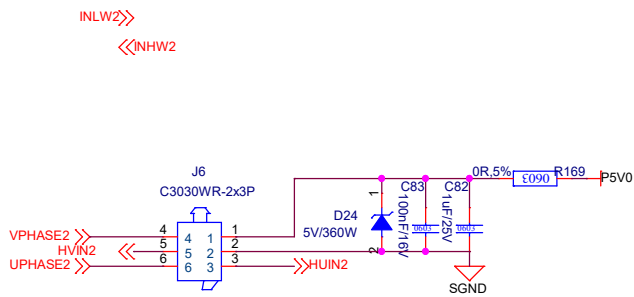
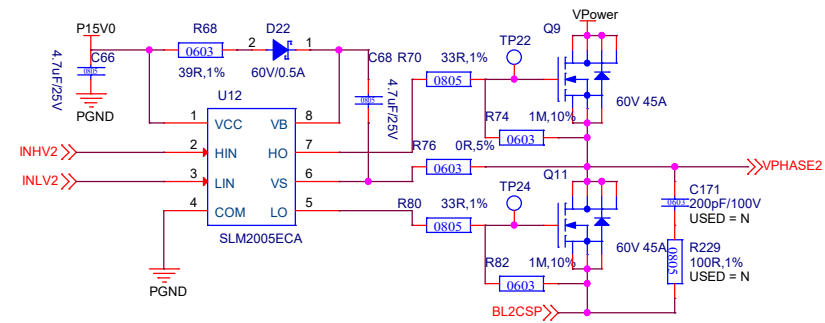
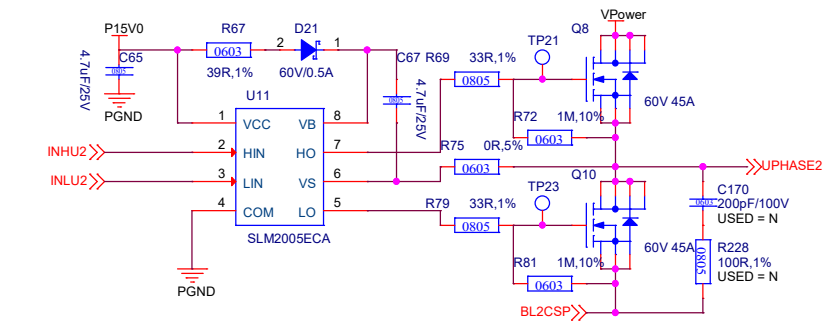


母线电压采样点改到VPower

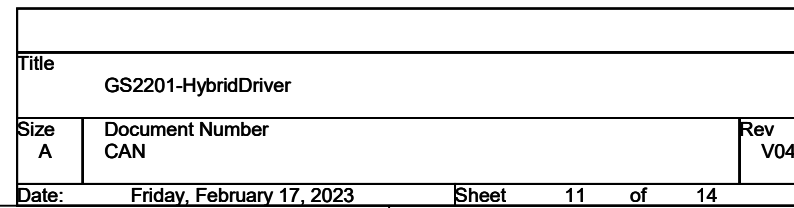


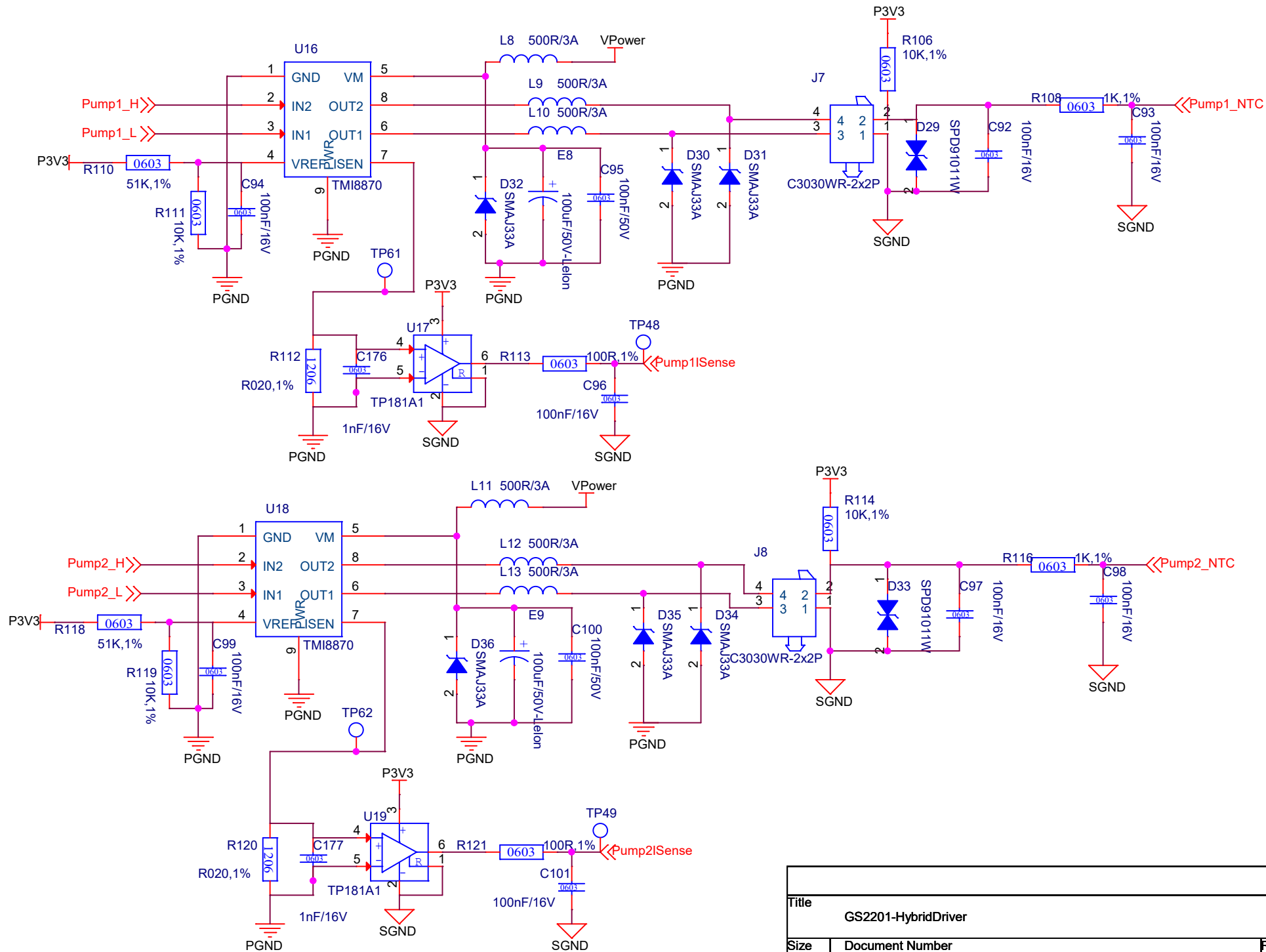
NTC阻值调整

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	BLDC1	
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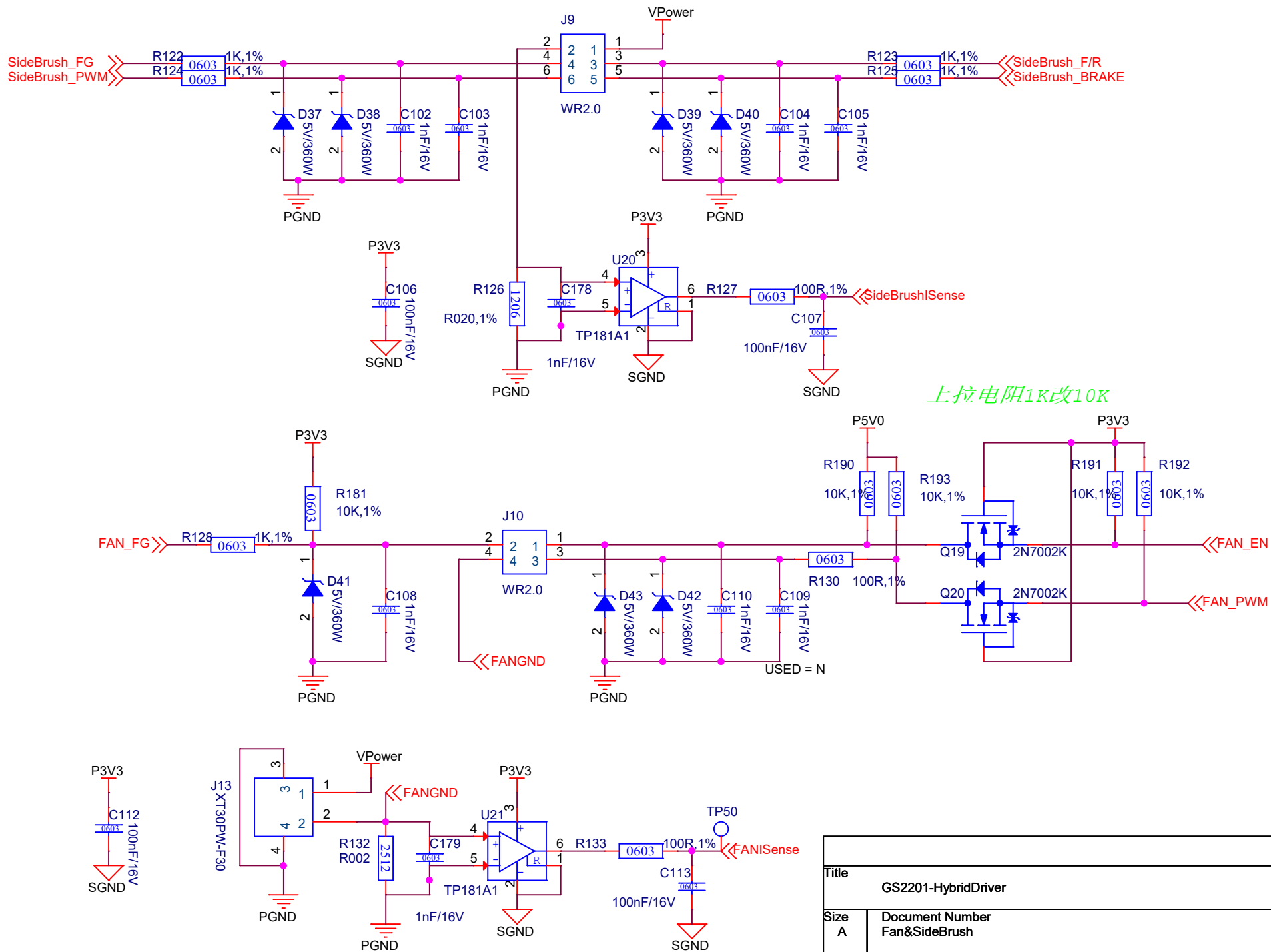


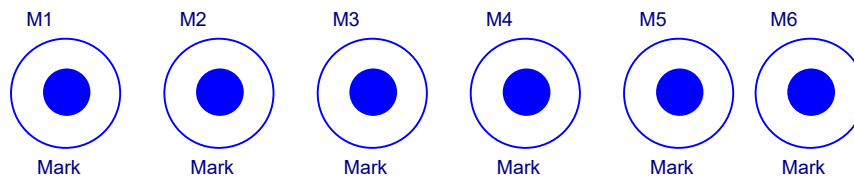
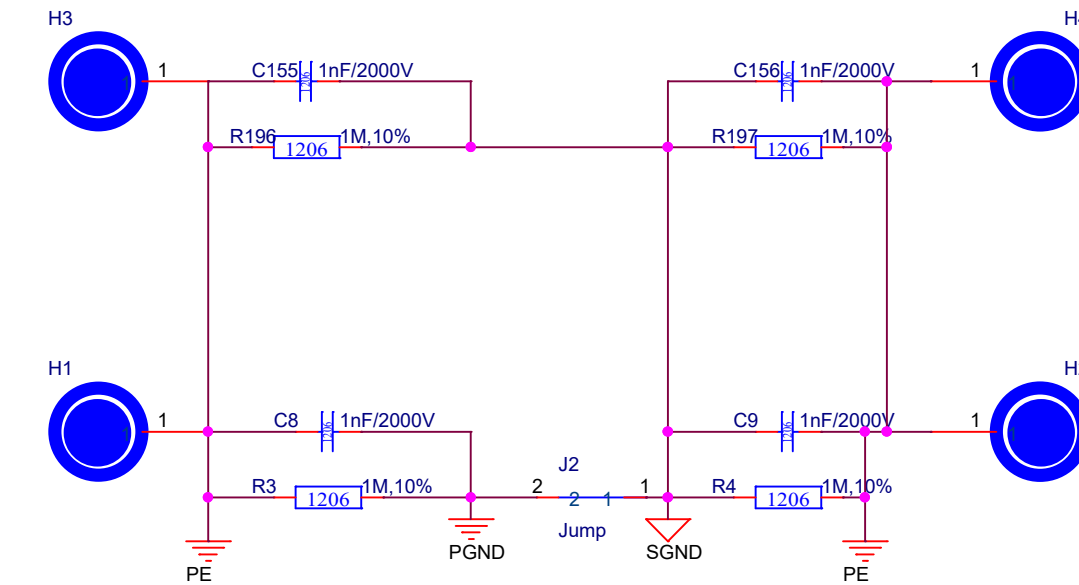
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B	BLDC2	V04
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