

<30000009 Clutch Control BD Rev010 Revision History>

Revision		Description	Issue Date
PCB(Schematic)	PCBA		

Schematic Pages

Sheet: 01_POWER_CPU



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Sheet: 02_DCM_Driver



File: DCM_Driver.sch

Sheet: 03_SENSOR



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Sheet: VCU_IF



File: VCU_IF.sch

Title: Revision History

Model: Clutch Control BD

Part No: 30000009

Date: 2021-10-12

Rev: 010

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Design

Check

Approv

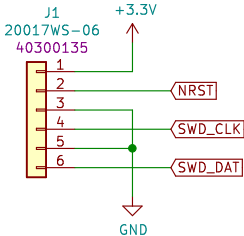
JHPark

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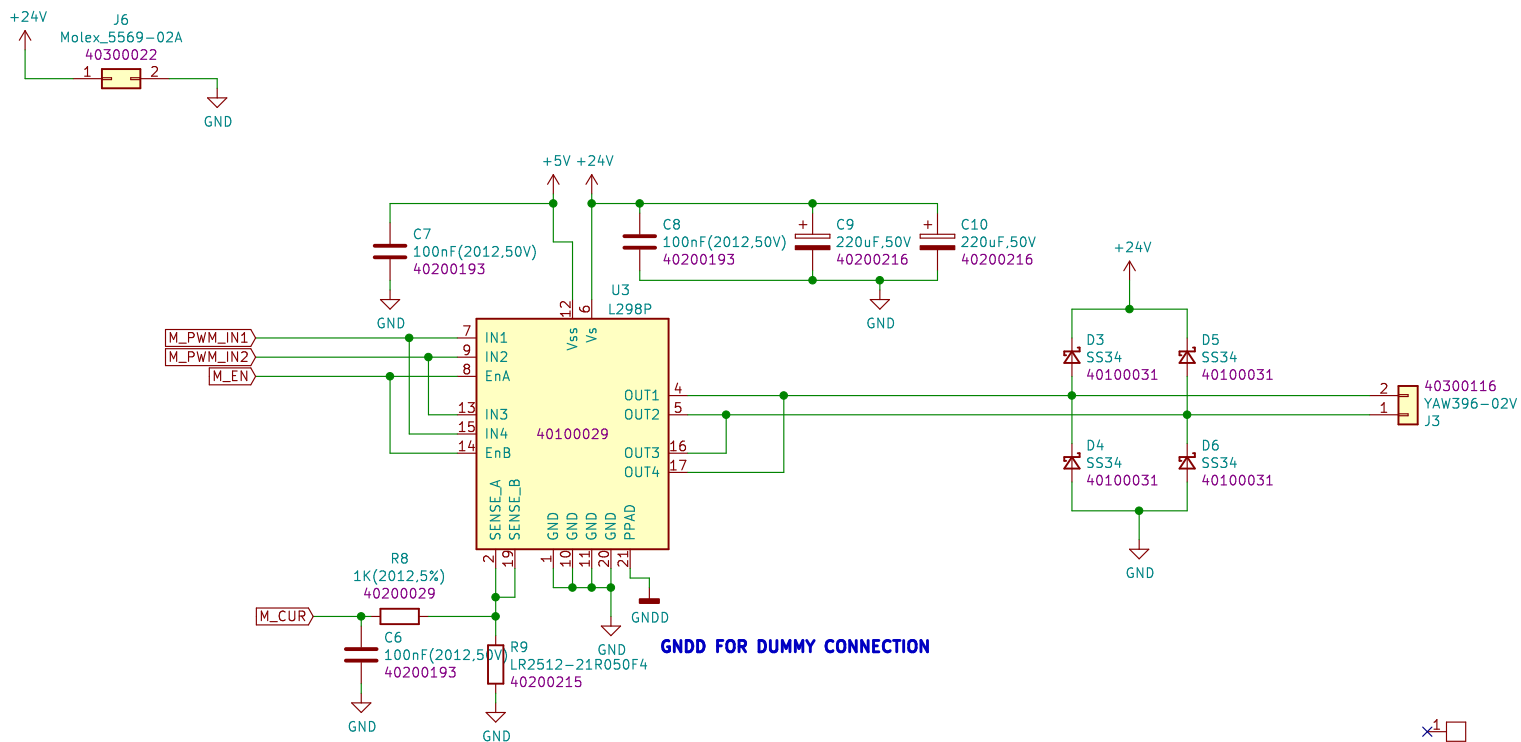
DJSeo



MONOLITH
INC.



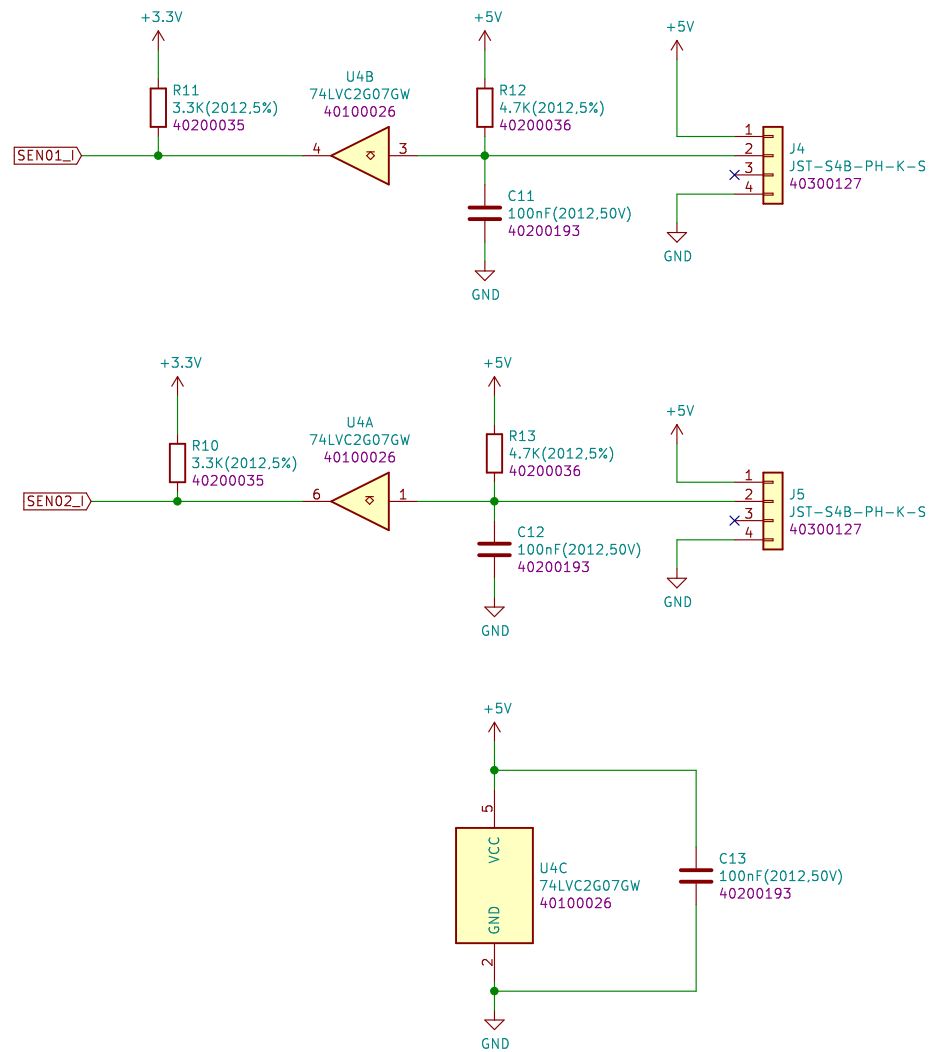
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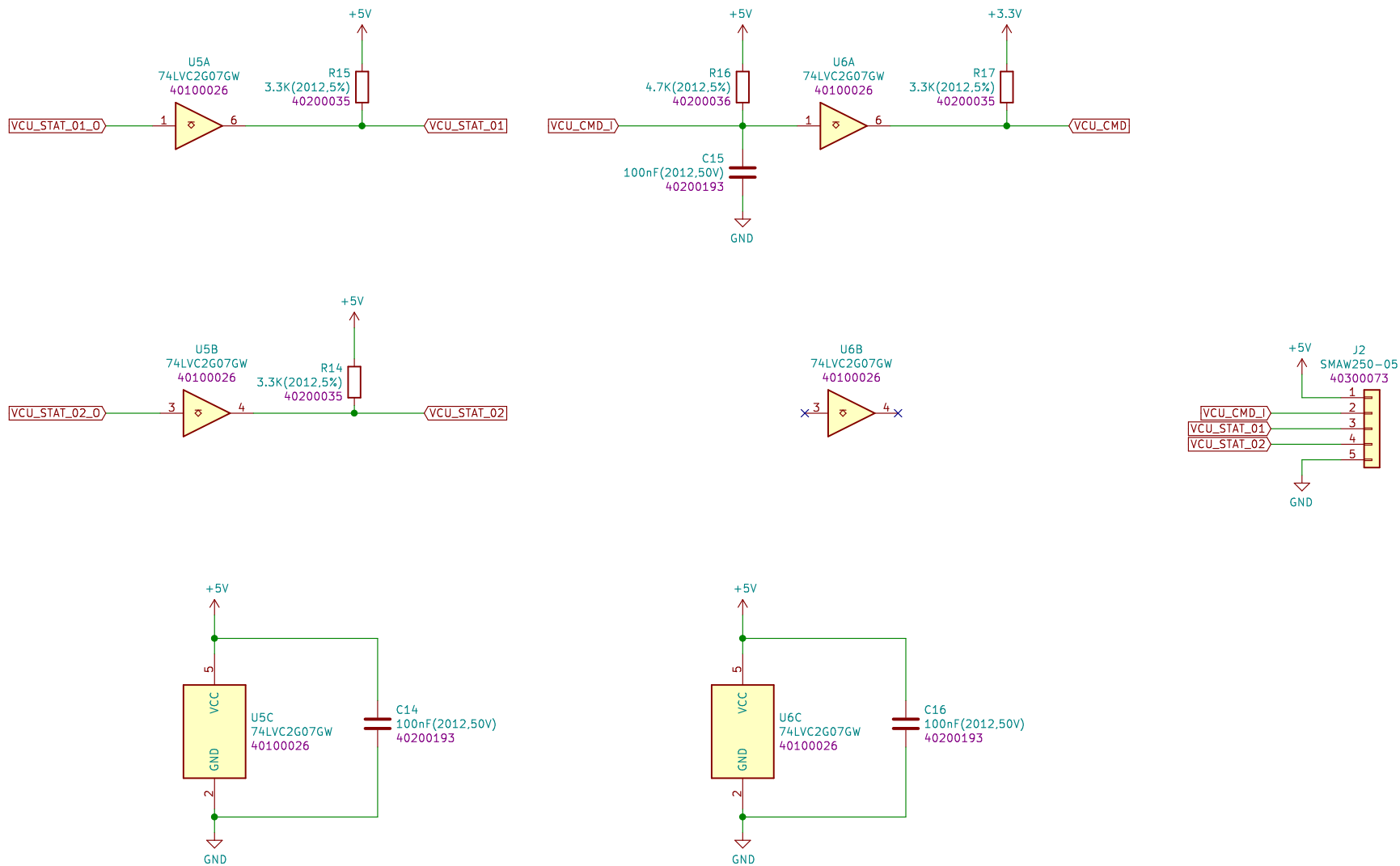
X1
 X1
 X1
 X1

For higher currents, outputs are paralleled.
 Take care to parallel channel 1 with channel 4 and channel 2 with channel 3.(Ref. L298 Datasheet)

Title: DC MOTOR				
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Title: VCU IF				
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