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Contents:

01 Contents

02 Power

03 STM32

04 G-Sensor

05 OBD-I/F

Note: If no indicate, the capacitor grade is X5R

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Compony		Your company	Author cn0086.info

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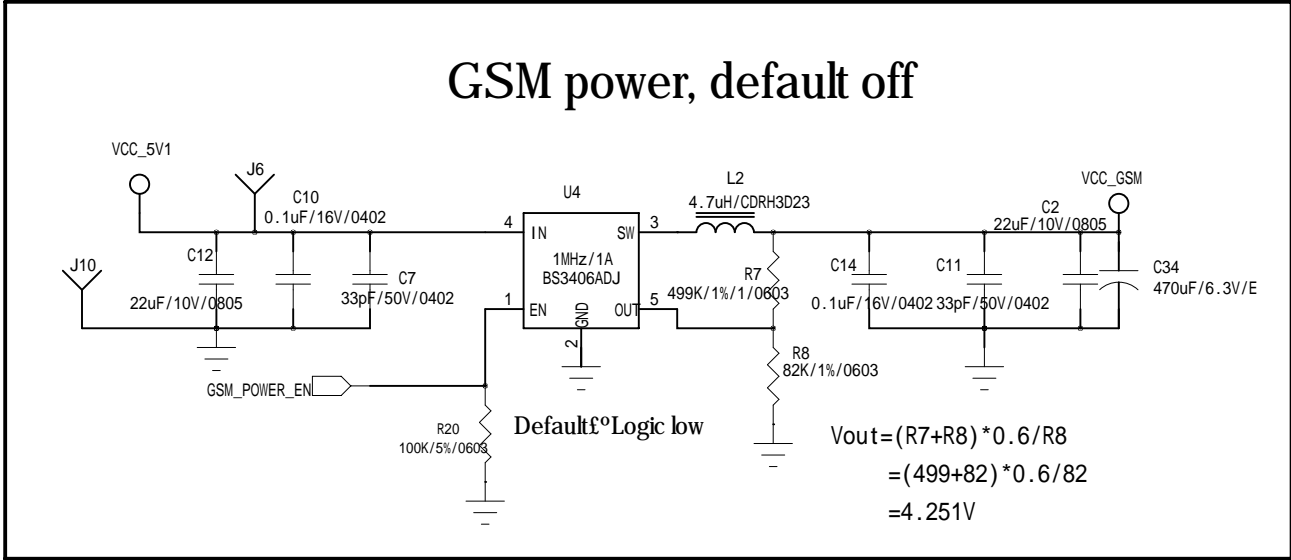
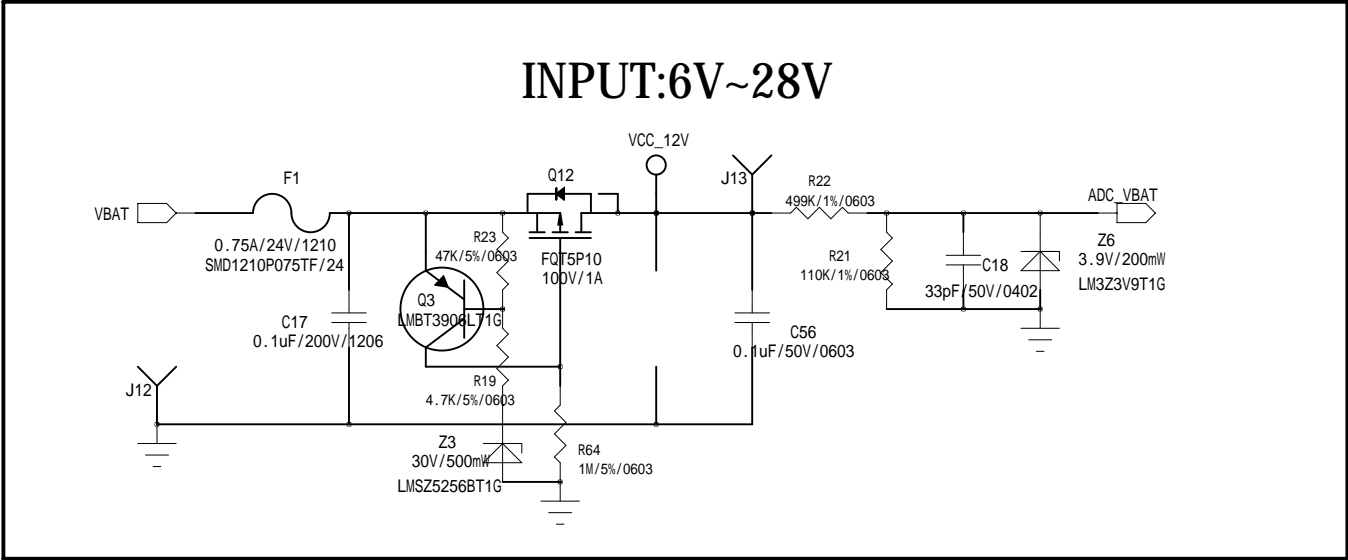
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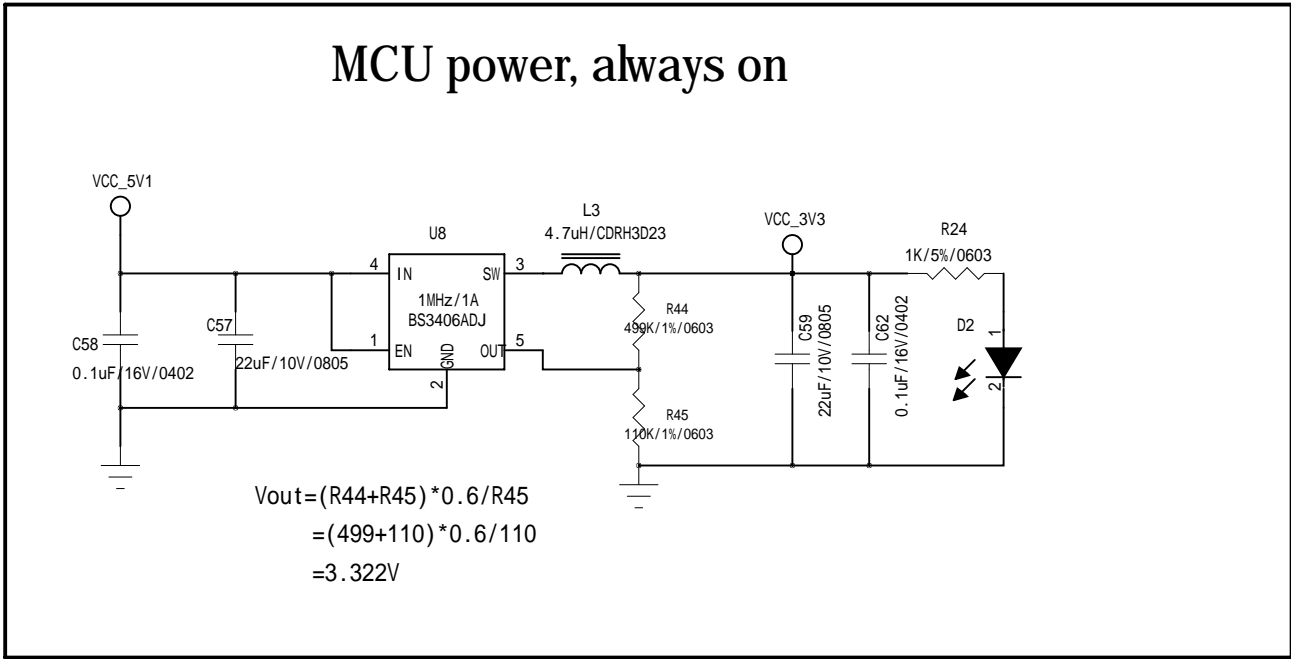
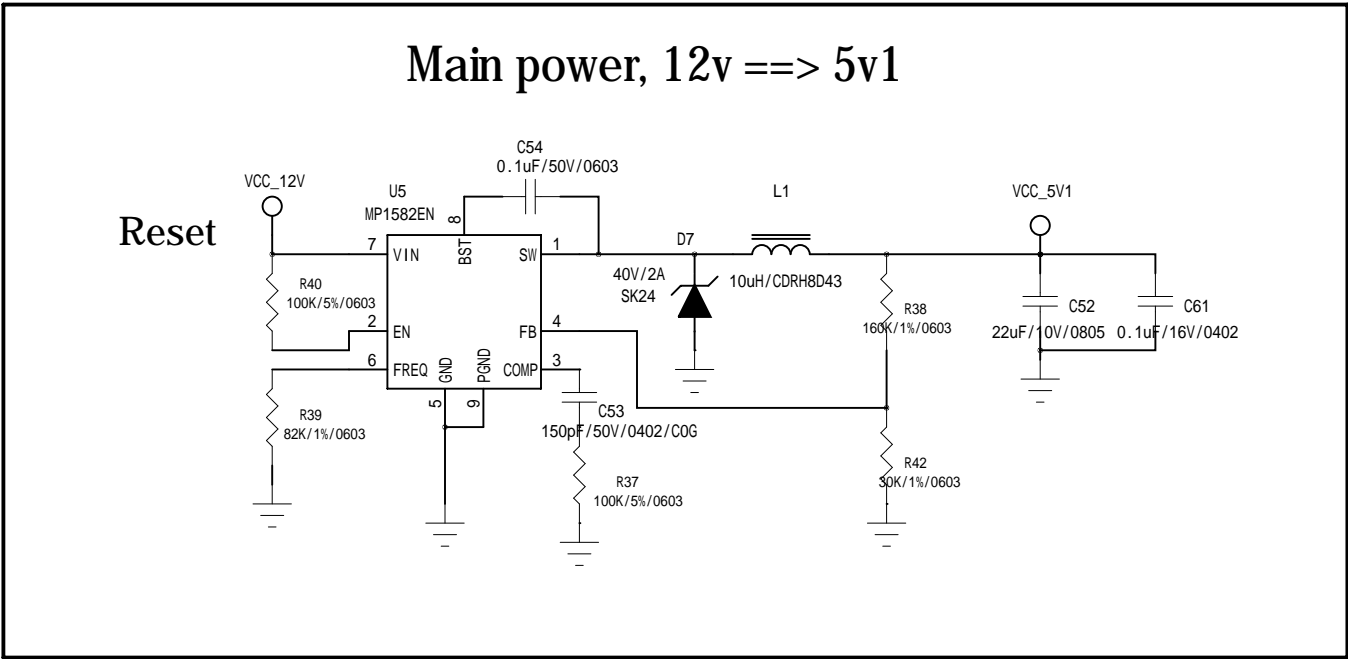
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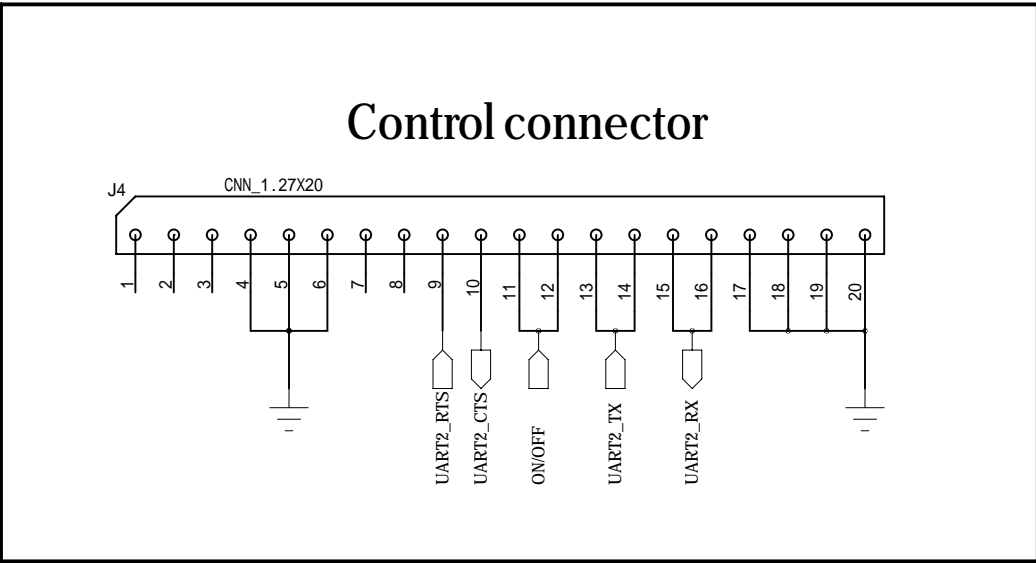
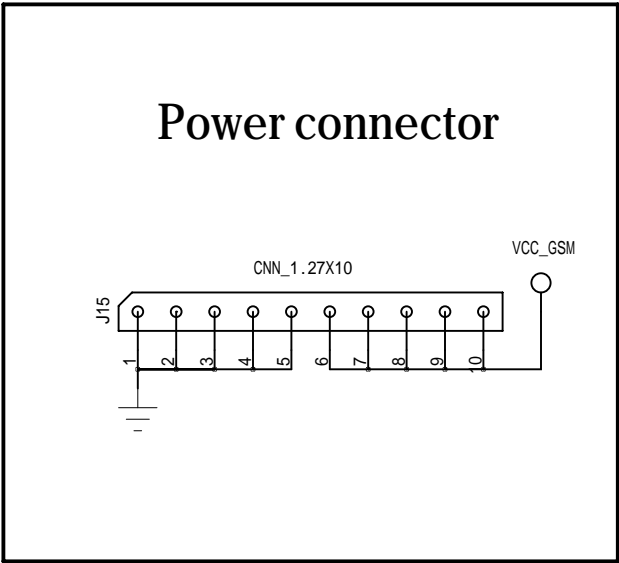
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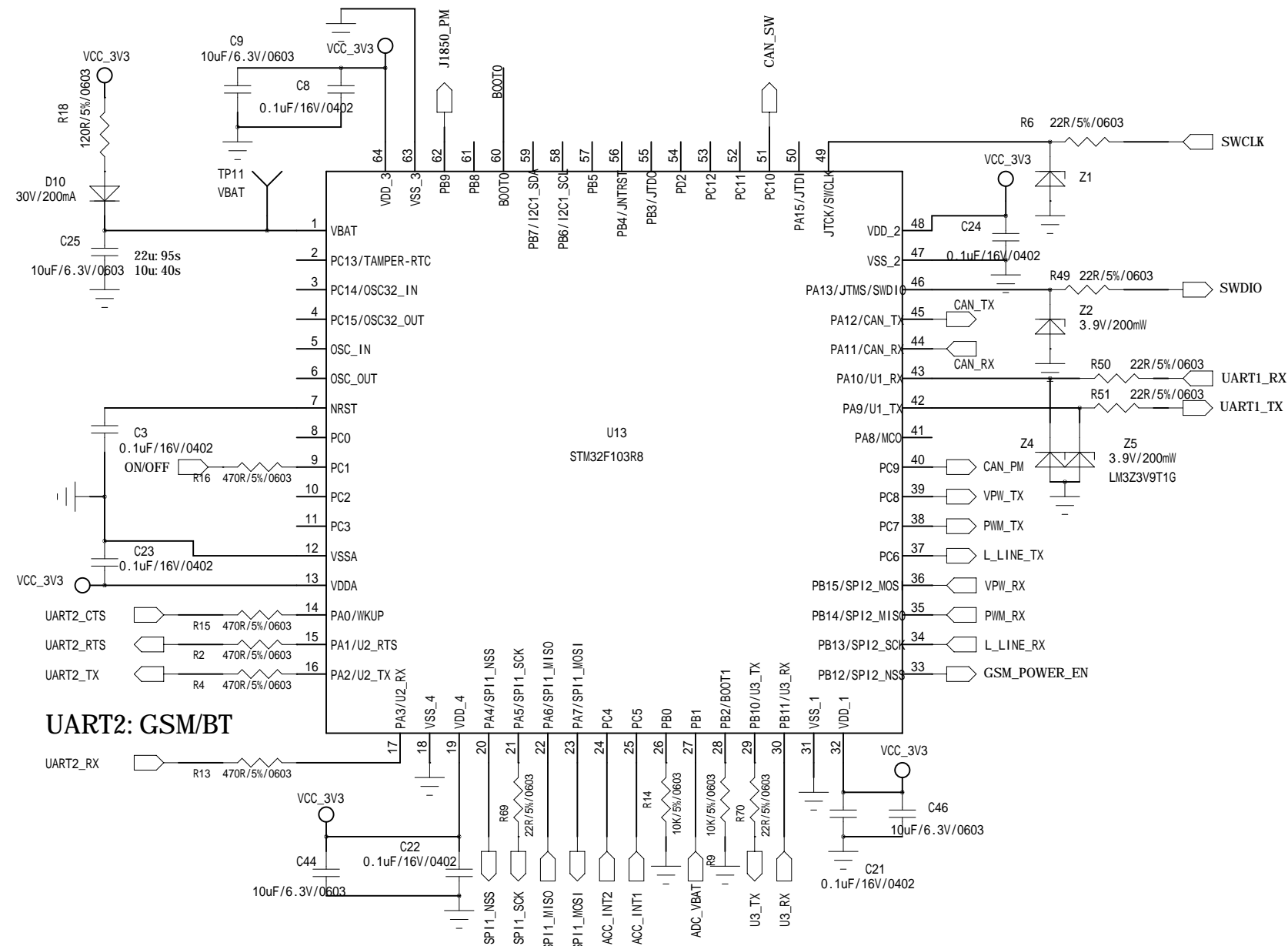
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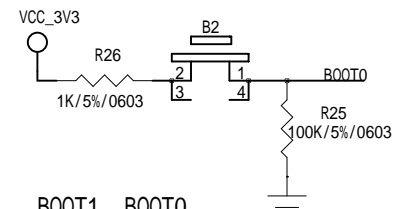
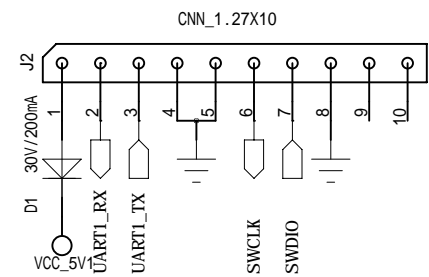
A



SPI1:G-Force UART3: KBUS

VDD: $5 \times 100 \text{ nF} + 1 \times 4.7 \text{ } \mu\text{F}$
the $4.7 \text{ } \mu\text{F}$ capacitor must be connected to VDD3.
VDDA: Check datasheet Power supply scheme

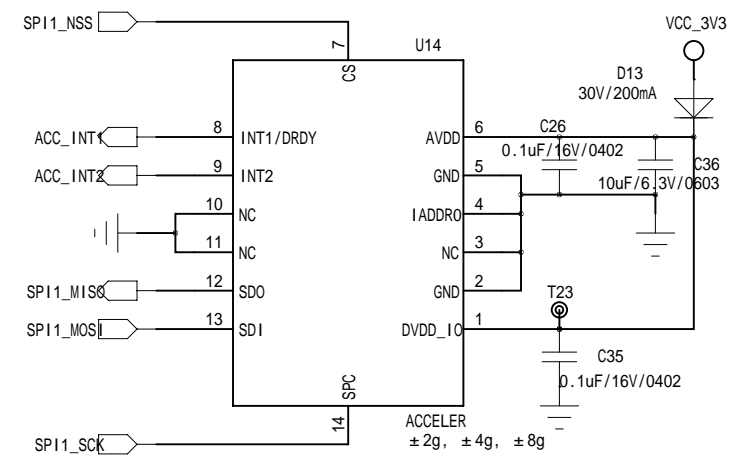
Debug & console



BOOT1 BOOT0
 x 0 : User Flash
 0 1 : Uart1
Boot default: User flash

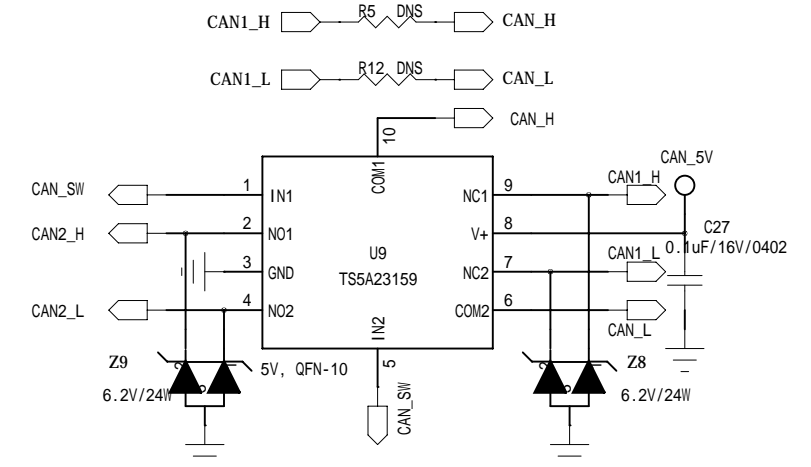
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Compony		Author	cn0086.info

G-Force: MMA7455L, 1.8V or 3.3V
±2g/ ±4g/ ±8g Three Axis Low-g

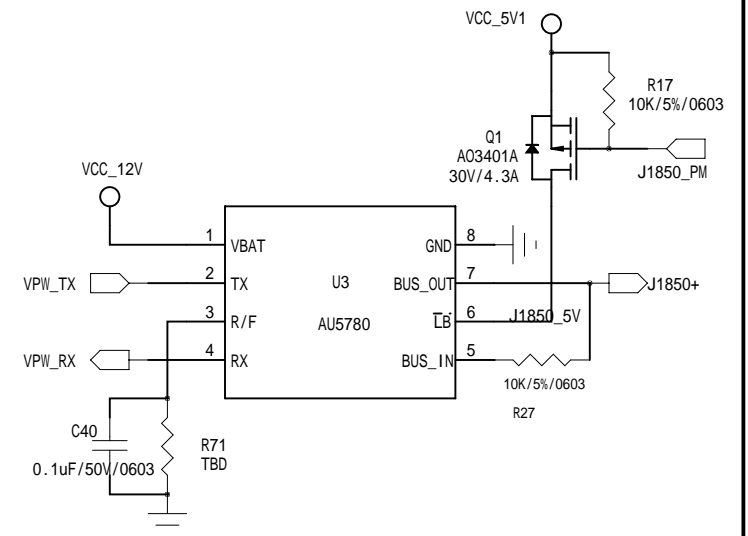


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Company Your company		Author cn0086.info	

CAN-Switch



J1850 VPW I/F



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