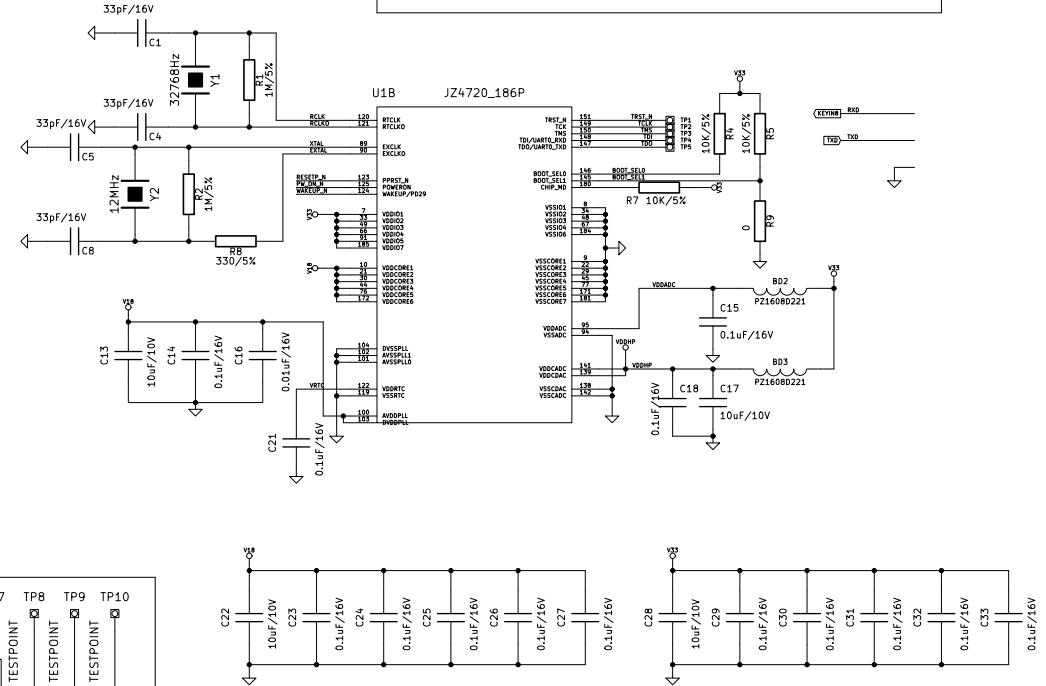
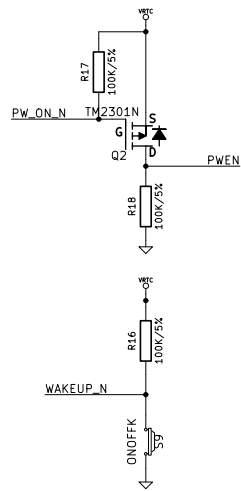
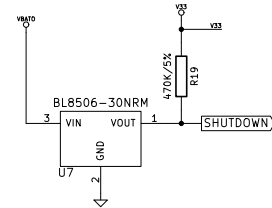
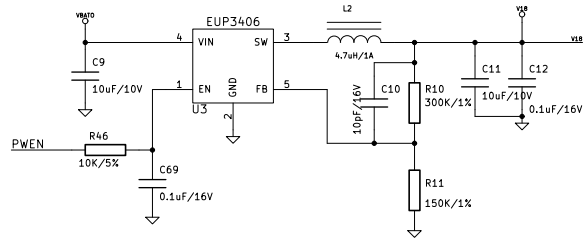


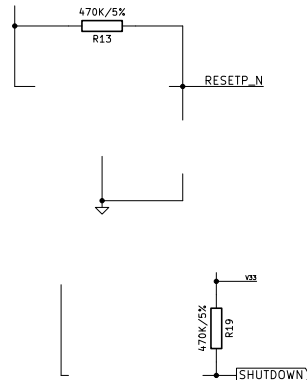
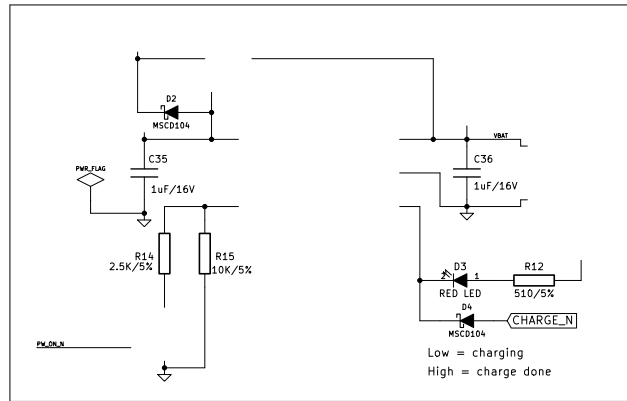
The diagram illustrates a USB-to-serial module with a battery backup. The USB connector (CON1) provides VBUS, VBAT, BAT_CON, and GND. The SE9016 IC (U5) handles the USB-to-serial conversion. The battery (BAT) is connected to the VBAT pin and the BAT_CON pin. A charging circuit is implemented using a diode (D3), a resistor (R12), and a MOSFET (Q3). The MOSFET is controlled by the CHRG pin of the SE9016. The circuit also includes a pull-up resistor (R14) and a diode (D2) for the VBUS line.



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Charge Battery From USB



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MEMORY

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LCD USB

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AUDIO

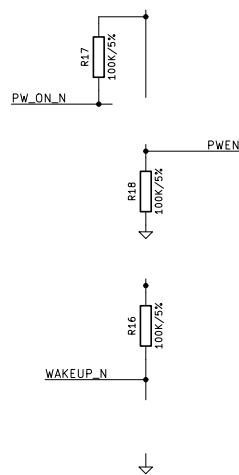
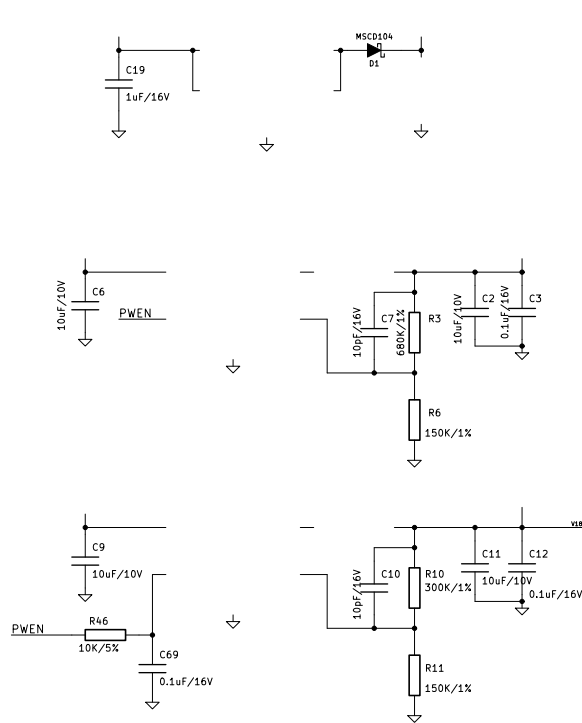
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KEY MATRIX

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POWER TREE

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Test Points For Power

