

PNP pinout is as noted at the below.
https://rusefi.com/wiki/index.php?title=Vehicle:Mazda_Miata_2003



Sheet: /		Date: 2020-03-29	
File: hw72nb.sch		Rev: R0.2	
Title:		Id: 1/4	
Size: A	KiCad E.D.A. kicad (5.1.2)-2		

NB2 harness seems to have 10 unused pins:
 3K, 3L, 3N, 3W, 3X, 3Z
 4K, 4U, 4AH

AFR ___20 Not OEM

5V_SENS2 ___4K Not OEM

MAP ___4U Not OEM

GND_SENS ___4AH Not OEM

USB_PWR_INP ___3K Not OEM

CAN_H ___3L Not OEM

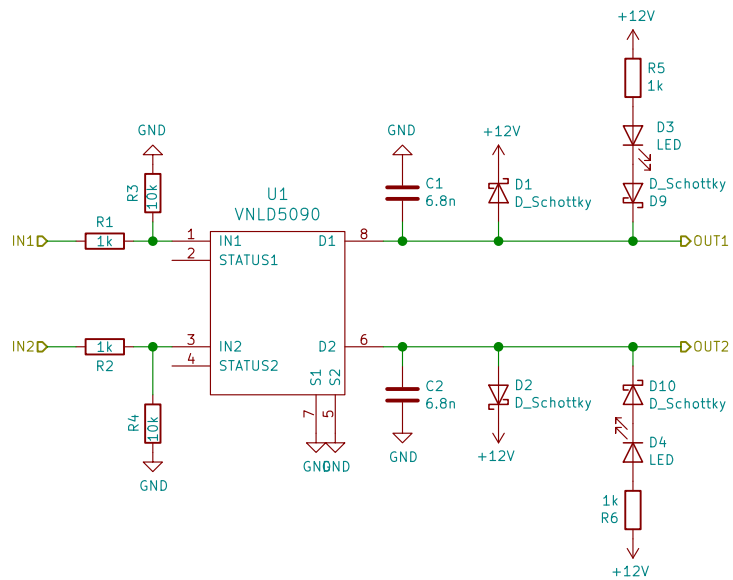
CAN_L ___3N Not OEM

USB_D- ___3W Not OEM

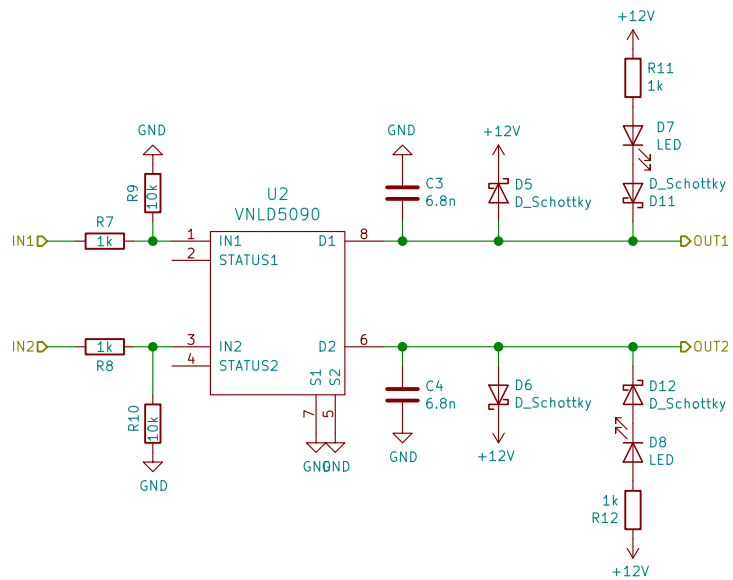
USB_D+ ___3X Not OEM

USB_GND ___3Z Not OEM

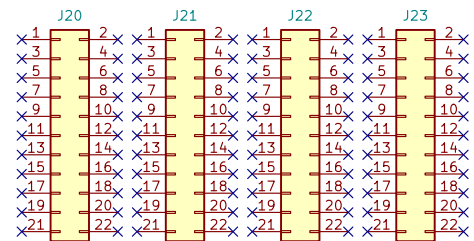
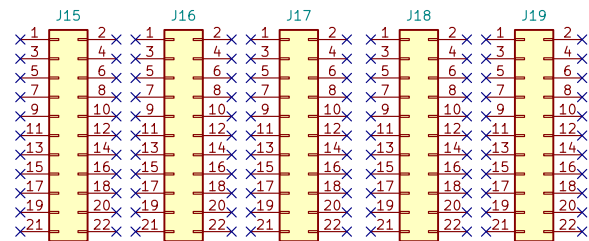
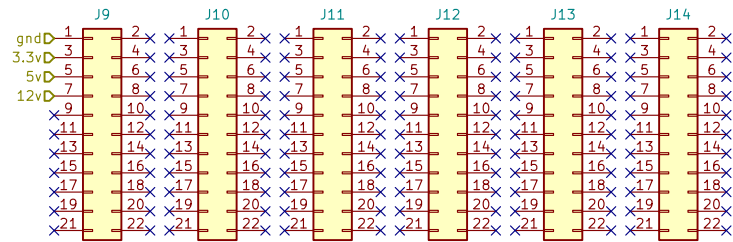
MRE could be turned on using external
 USB cable routed via unused 72 pins



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Sheet: /LowSide1/		
File: pair.sch		
Title:		
Size: A4	Date: 2020-02-27	Rev: R0.1
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rusEFI		
Sheet: /LowSide2/		
File: pair.sch		
Title:		
Size: A4	Date: 2020-02-27	Rev: R0.1
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Sheet: /Proto/
File: Proto.sch

Title:

Size: A4 Date: 2020-02-27
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