



Component list (reichelt)

C1 = 100uF/16V (RAD 100/16)
C2 = 100nF (Z5U-2,5 100N)

CON1 = 6 Pol. Male Box Header (WSL 6G)
CON2 = 4 Pol. Male Box Header (Conrad - 1401800)
CON3 = 6 Pol. Male Box Header (WSL 6G)
CON4 = 6 Pol. Male Box Header (WSL 6G)
CON5 = 6 Pol. Male Box Header (WSL 6G)
CON6 = 3 Pol. 3.81 (AKL 382-03)

F1 = PFRA135 (PFRA 135)

J1 = 3 Pol. Male Header (MPE 087-1-003)
J2 = 3 Pol. Male Header (MPE 087-1-003)

L1 = 2x3x4 Green (Aliexpress - 1005001685575095)
L2 = 2x3x4 Red (Aliexpress - 1005001685575095)

R1 = 680 (1/4W 680)
R2 = 680 (1/4W 680)

S1 = 4 Pol. Male Header (MPE 087-2-004)
S2 = 4 Pol. Male Header (MPE 087-2-004)

Bus selection / terminator - S1, 2

If connector O1 or O2 is not used set jumper to PASS (after not used CON)
If connector O1 or O2 is the last used then set jumper to STOP (after last used CON)

Not used jumpers could be stored at Park (orientation unimportant)

Modifications		Date	Name	Description	Page no.
Date	Name	v1.x	07/02/2021	TMAa	1
				MLL Extender	Pages
				Schematic no.	1
				www.stummiforum.de	