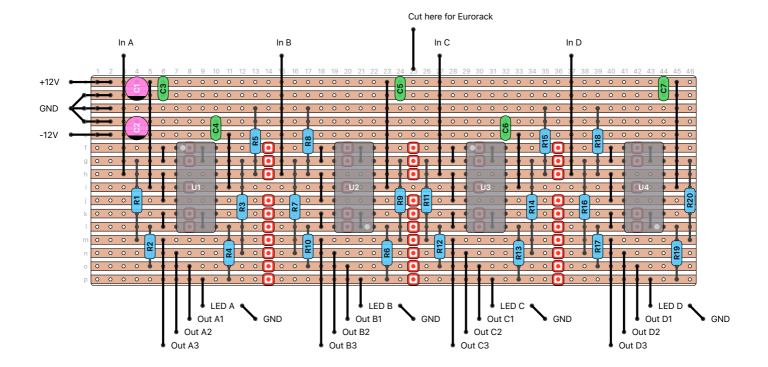
Buffered Multiple 4x3		Version: 1.0	Date: 19.02.22
	•		
Verified		Author: Tamas Gal	



Buffered Multiple 4x3 Version: 1.0 Date: 19.02.22 Author: Tamas Gal

Boards (1)

BD1: 46 x 16

Trace cuts (50)

Jumpers (63)

Resistors (20)

R1: 100

R2: 100

R3: 100

R4: 1k Depending on the type of LED

R5: 1M

R6: 1k

R7: 100

R8: 1M

R9: 100

R10: 100

R11: 100

R12: 100

R13: 1k

R14: 100

R15: 1M

R16: 100

R17: 100

K17. 100

R18: 1M

R19: 1k

R20: 100

Capacitors (7)

C1: 10u

C2: 10u

C3: 4n7

C4: 4n7

C5: 4n7

C6: 4n7

C7: 4n7

ICs (4)

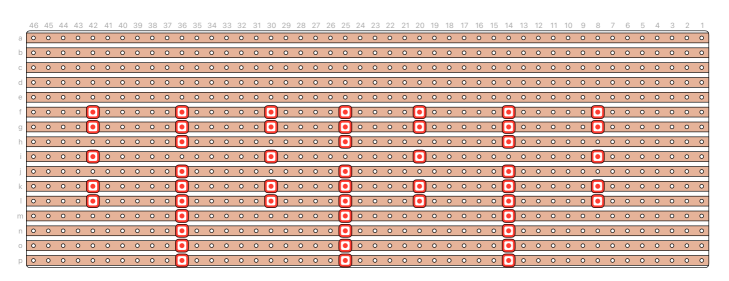
U1: TL074

U2: TL074 rotated 180deg

U3: TL074

U4: TL074 rotated 180deg

Buffered Multiple 4x3		Version: 1.0	Date: 19.02.22
Verified	•	Author: Tamas Gal	



Board size: (46x16) Trace cut #: 50

Boards (1)
[] 1x (46 x 16)
Resistors (20)
[] 12x 100
[] 4x 1k
[] 4x 1M

Capacitors (7)
[] 2x 10u
[] 5x 4n7

ICs (4)
[] 4x TL074