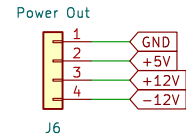


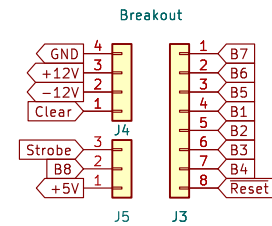
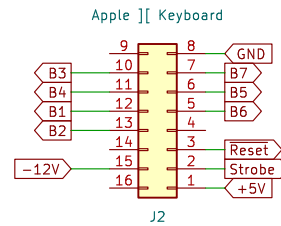
Close solder jumper JP1 for normal operation of the Apple-1, i.e. B8 is tied to +5V. This jumper can be left open for custom, experimental configurations of the Apple-1.

The main connector (J1) is facing down (solder side) and can be inserted into the Apple-1 keyboard socket at position B4.

It can be inserted in the Apple-1 DIP-16 connector of the ASCII Keyboard Tester or Character Generator Tester as well.



J6 can be used for powering the ASCII Keyboard Tester, Character Generator Tester or a Custom Keyboard.



Conveniently use an Apple ][ or ][+ keyboard with an Apple 1.

Provides breakout solder points to connect a custom keyboard.

8BitFlux.com / Bobby Nijssen

Sheet: /  
File: Apple-1 Keyboard Adapter Simple.kicad\_sch

**Title: Apple 1 Keyboard Adapter**

Size: A4 Date: 2024-04-15

KiCad E.D.A. eeschema 7.0.5-0

Rev: 1

Id: 1/1