

KP = Keypad. SW numbers correspond to position in matrix. R/C match connector.

RELEASES:

* N-V1-R1 PCB Submitted 2020-12-18

* N-V1-R2 PCB Updated 2021-03-31

PET/CBM "N" KEYBOARD

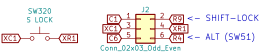
Standard "N" layout with the following changes:

- SPACEBAR now 6.25U. Two keys added beside it.
- SHIFTLOCK is configurable
- Jumpers to make extra keys work as SPACEBAR or Alternate

CONFIGURATION JUMPERS

SHIFT-LOCK / SWITCH51

Locking MX switches are hard to get, but if you have one it can be used, or it can be jumpered for SW51.



SWITCH3

This switch is not on the keyboard but is assigned the PETSCII \$10 in the matrix. We put it beside the SPACEBAR. We can change the function in firmware.

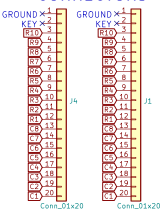


SWITCH67

This switch is not on the keyboard but is assigned PETSCII \$0A in the matrix. We put it beside the SPACEBAR. We can change the function in firmware.



CONNECTORS



Two connectors for flexible mounting, or for connecting a secondary keyboard or joystick board ;-)

SPACEBAR KEYS

We can make SW3 and SW67 behave like SPACEBAR by closing these links.



KiCad E.D.A. kicad (5.1.9)-1

NOTE: Do NOT jumper both J3 AND J5, or both J67 and J6!

ORIGINAL "N" PROFILE

R4: 1U x 14

R3: 1.5U, 1U × 13

R2: 1.5U, 1U x 11, 1.5U R1: 2U, 1U x 10, 2U

R1: 9U (spacebar)

* Bottom 2 Rows have same profile on modern keycaps

ld: 1/1

PET/CBM "N" KEYBOARD

Steve J. Gray

Sheet: /
File: petkn.sch

Title: PET/CBM "N" Keyboard

Size: A4 Date: 2020-12-18 Rev: N-V1-R1