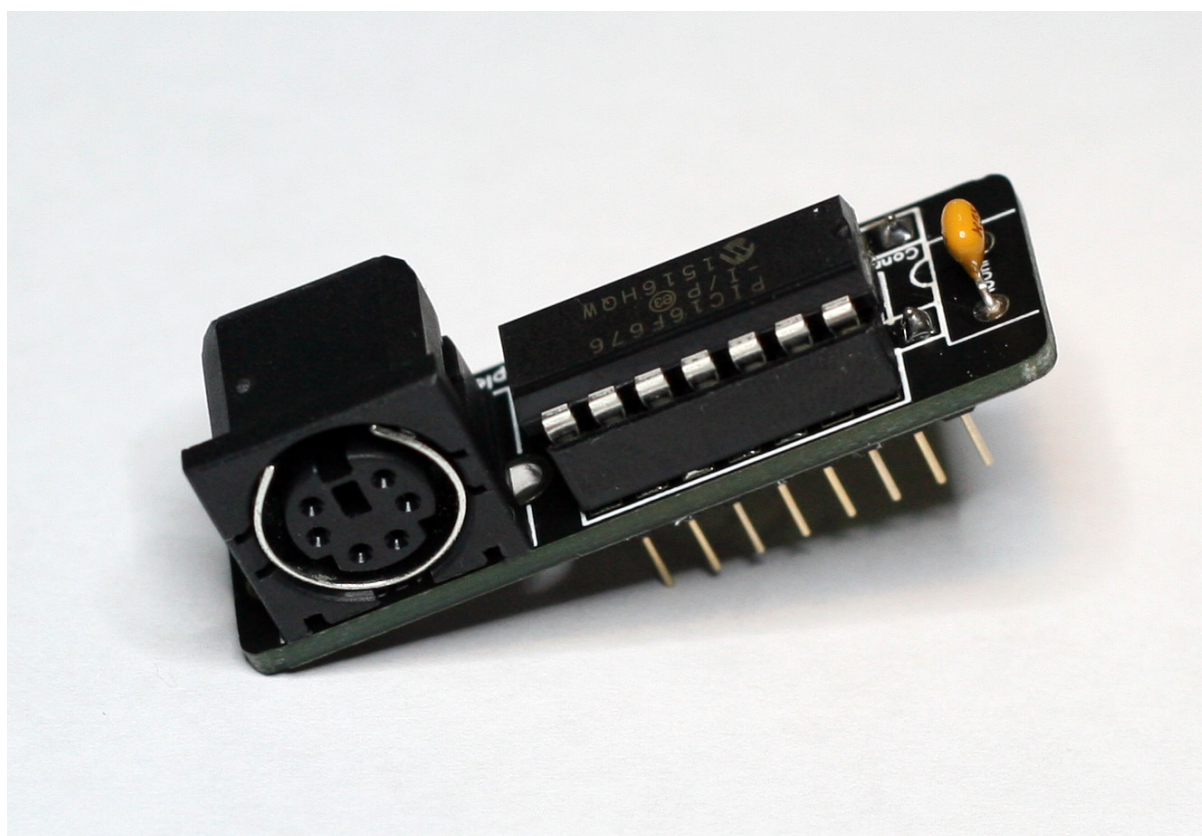


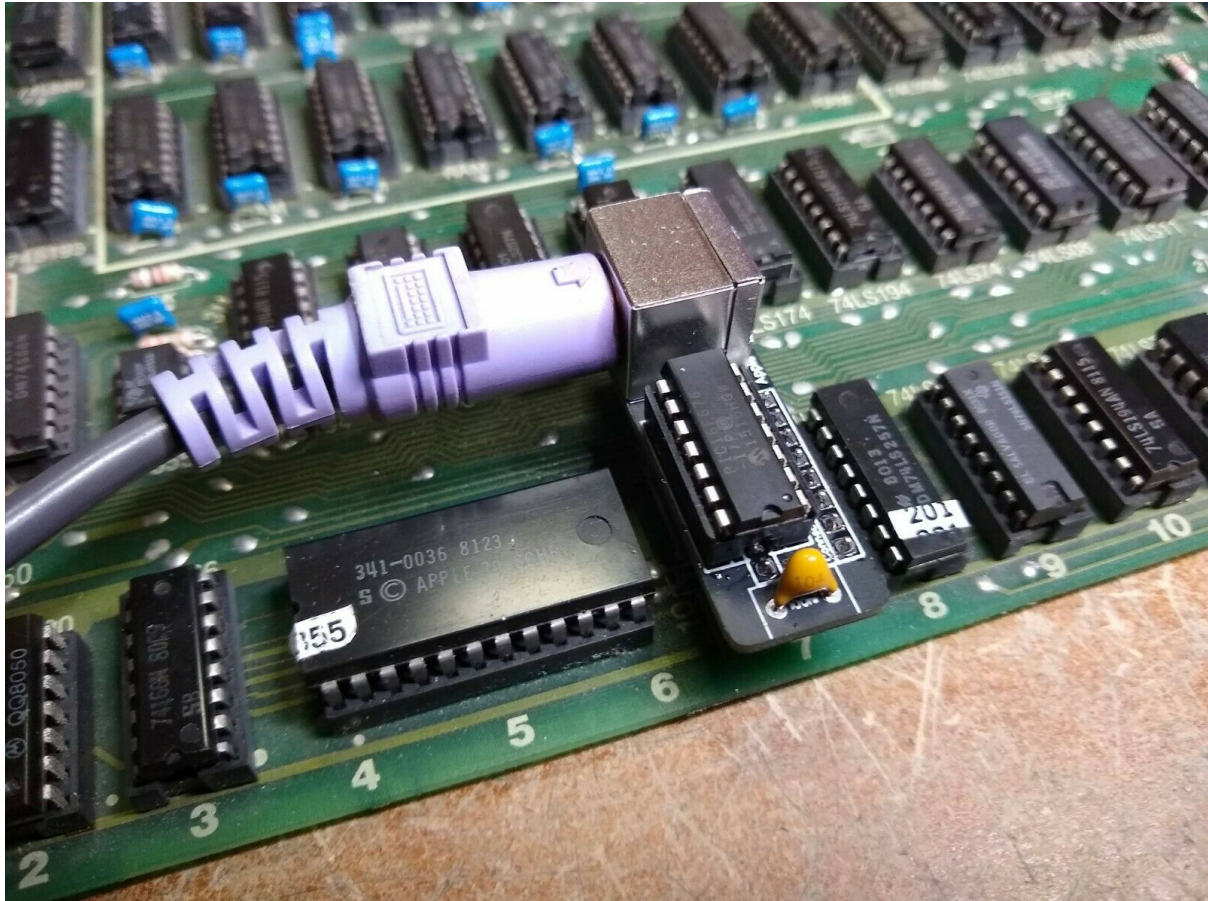
## Apple ][ / ][+ PS/2 keyboard adapter



## How to use

Remove the IC that is fitted in the socket indicated by “KEYBOARD” on the bottom of the motherboard.

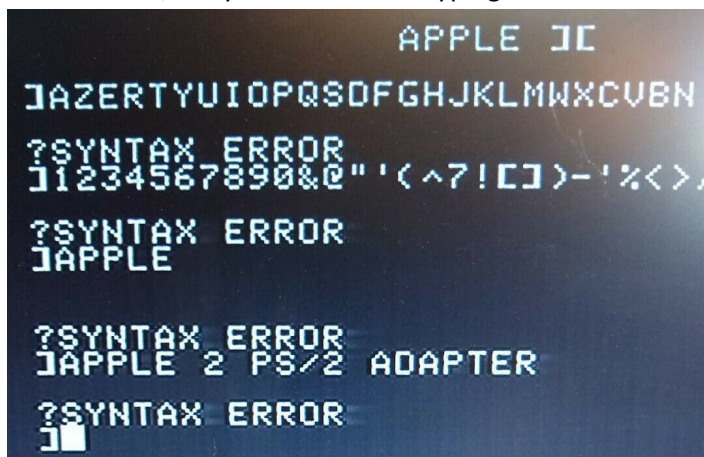
Fit the PS/2 adapter with the capacitor oriented to the bottom of the board, also see following picture for the correct orientation.



Check if the adapter pins are fitted well in the socket and that no pins are bent.

That's it!

Connect a PS/2 keyboard and start typing.



## Switching the keyboard layout

The PS/2 adapter comes with 2 keyboard layout options, you can switch between them by pressing CTRL + ALT + LEFT ARROW and CTRL + ALT + RIGHT ARROW together.

## Building the DIY kit (do it yourself kit)

This is pretty straight forward.

Start by soldering the 2x 8 pin rows on the bottom of the board.

Then turn your attention to the other side of the board and solder on –in order- the DIP-14 socket, capacitor and PS/2 socket.

Finally fit the PIC16F676 IC on the IC socket and you're ready to go!

