Swift-Internal

Quickstart

The firmware for the esp8266 comes preset with the following configuration.

Baud Rate: 19200,Flow Control: CTS/RTS

For quick setup type

AT+CONFIG

Changing the Base IO Address is using a flying lead from the io pad, and NMI is done with a jumper. For IRQ, connect a wire from the IRQ side of the jumper and connect to pin 21 of the other cia.

Dot Goes to Cart Pin 6.

IO is DE00 = Cart Pin 7, DF00 = Cart Pin 10,

On 128 D700=U3 Pin 12, 64 Requires the D700 adapter board.

And if you are in a petscii terminal, remember the lowercase

And uppercase letters are swapped, so if your wifi password is

Password, then you should enter pASSWORD.

Also, for Phonebook entries on the modem, remember to set your flow control per entry.

WEP security protocol isn’t supported, Standard WPA is.