Link232-Wifi

Quickstart

The Link232-Wifi comes preset with the following configuration.

IO=DE00, NMI, Baud Rate: 19200,Flow Control: CTS/RTS

Your terminal MUST MATCH the IO. So for example CCGMS lists Swift / Turbo DE,

Swift / Turbo DF, and Swift / Turbo D7 for IO addresses DE00, DF00, and D700.

To Change IO/NMI move the jumpers on the cartridge pcb.

IRQ is usually only used on CP/M.

For quick setup type AT+CONFIG then enter.

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

I recommend setting up in ASCII emulation instead of PETSCII. Some Wifi Passwords don’t seem to enter correctly in PETSCII.

Sample dial commands

atd”host.com:6400

This will call host.com at port 6400.

atdnnnnnn (n=0-9, if the number exists in the modem phone book, it will dial with the phonebook settings for host, flow control, translation, etc.

You can add a phonebook entry using the at+config menu, or

ATP"[NUMBER]=[HOSTNAME]:[PORT],[NOTES]" : Adds or Modifies an entry to the phonebook with the given 7 digit number, host, port, and notes.

Full modem command listings is located at

https://github.com/dabonetn/Link232-Wifi/tree/master/zimodem