

Remove the DB19 adapter by bolding tbe PCB and gently rocking back and



bood itself- it's delicate and will crack Do not squeeze or pull on the DB19 or break apart.

Quick Tips

your device's IP address while it's powered on. based configuration interface when you visit Your FujiNet makes available a simple web-

Config" option, available in the main screen of the CONFIG program. Note the IP address of the FujiNet. Browse to that address with a To find the IP address, use the [C] "Show browser on the same network.

IIGS Booting

On Apple IIGS you can set boot device as Port 5 (SmartPort) by entering into the Control Panel at boot (Ctrl-OA-ESC). Choose Disk and set startup disk to Slot 5. Now your Apple IIGS will auto-boot even if you have other devices connected..

Capitalization

are using UPPERCASE when adding new Hosts. On Apple systems with lower case ensure you

40 / 80 Columns

select 40 columns. FujiNet's CONFIG will work On Apple systems that support 80 columns in 80 columns but it will not look good.

Apple II Keyboard Commands Function

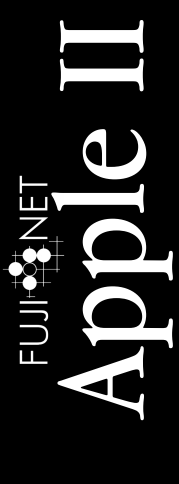
1,07

Reboot

Shift-Period on keypad

Reboot and re-load BRAM (ROM 03)
System test (0A-DPT to repeat)
Menu to Reset standards
Reboot and give menu
Reboot and give menu
Rot control panel
More direct to control panel
Enable sticky keys (ROM 03 or Sys 6)
Clear keyboard mouse (ROM 03 or Sys 6)
Auto fre Button 0

Select "About.." Set cursor to <key> Credits Ctrl-OA-2 in GS/OS desktop app sete Control-6, then keys in BASIC Set Ctrl-OA-OPT-N at slading Apple Crec (i.e "Check Startup" screen)



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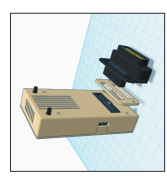
The One Sheet Startup Guide for FujiNet

Welcome to Your New FujiNet

- The FujiNet is for use in Apple IIc, IIc+ and IIgs systems.
- Use in other Apple II systems is not supported without an additional SmartPort card (not included).
- and monitoring debug messages. A USB-C • The FujiNet uses USB-C for flashing cable is not included.
- A SD flash card is included and is already inserted into your device.
- firmware flasher is available More Info, support links, at: bttps://fujinet.online
- Attach the FujiNet to the floppy port of FujiNet in place. Do not over-tighten the your system, use the screws to hold the
- Your FujiNet is already flashed with recent Firmware.
- The FujiNet will obtain power from the Floppy port and power itself when the Apple is turned on. There is no power switch for your FujiNet.

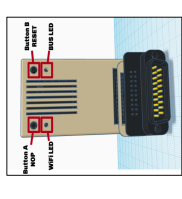
The FujiNet device has four pieces:

- The FujiNet
- The Spacer
- The DB19 adapter
- 2 x mounting screws



The FujiNet device has two LEDs:

 Left, white for wifi connectivity · Right, orange for bus access



The FujiNet device has two buttons:

Left, A button - currently nothing
Right, B button - Reset device



Startup Up

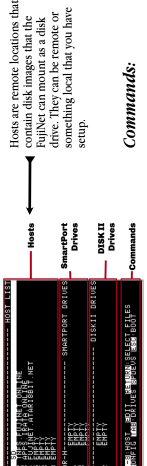
enter the passphrase. This information is The first time you boot FujiNet CONFIG present will be saved there also to a file it will prompt you to connect to WiFi. You can select your WiFi network and saved internally and if an SD card is called fnconfig.ini.

ESP32 chipset, which works on 2.4GHz (using both radio bands with the same SSID), it should work. Having a strong WiFi networks only. If you are using a "mixed" 2.4GHz/5GHz WiFi network signal is critical for consistent loads. FujiNet is powered by the Espressif

-8: HOST BOIT NETURN:SELECT FILES ONFIG TAB: BROT

Selecting a host slot (RETURN) will begin disk image from the host to an emulated and reminiscent of Apple2 programs like the process of selecting and mounting a slots on bottom. You can jump between ProDos. On the main CONFIG screen you will see host slots on top and disk the host slots and disk slots with TAB. CONFIG was designed to be intuitive

the onboard SD card socket. With a host Hosts can be an IP address or hostname tnfs.fujinet.online). Any host can also be named SD which points to of a TNFS server (eg, apps.irata. online, fujinet.diller.org, entry selected, press [E] to edit it.



SD card slot

1-8 - Jump to a Host E - Edit a Host

RETURN - confirm selection Config - go to config screen

SPDrives - jump to SP Device Screen TAB - jump between Hosts and Drives

ESC - boot from Drive 1

SMARTPORT DRIVE

PRESS ANY KEY TO RETURN TO HOSTS FULLINET PRINTER ENABLED

. C.0 . F.F . E

– DISKII DRIVE

EMPTY MPTY MPTY

USB-C port

images (PO, DO, HD) can be read and writable. These are mounted be mounted in the DISK II Drive, WOZ and flux-type images must There are two types of disk that can be mounted: Regular disk in the SmartPort Drives. these are read-only.

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DETAILS ME: 2023-06-08 16:18:58 22: 140 K

SS.PO

Information

TE SELECT DRIVE OR USE ARROW KEYS RETURNAR: INSERT READ ONLY ISINSERI READ/WRITE ISOS ABORT

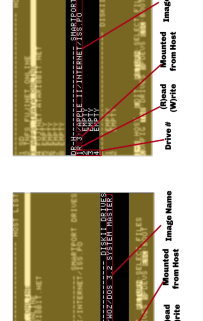
Mounted Disks:

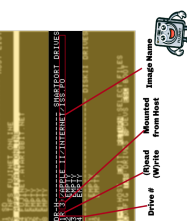
emulated drive number presented information shown on the screen. to the host. Apple will only boot Each mounted disk has status The Drive number shows the from Drive 1.

The H number shows from which R/W status shows if the disk is mounted as Read or Writable. Host the disk is mounted.



currently configured SmartPort devices The SmartPort Device list shows all the presented to the OS. In this screen only the FujiNet is attached and all those devices are actually on the FujiNet!







 \mathcal{C}

Drive#