

Adding the board to v-boot  
driver

Go to Boarder → what-boarder  
make file → download the file zip file  
unzip file  
test.c for drivers / led

vi makefile

vi kernel.c

cd ../

cd arm/arm/dts

cp suggest board.dts to dt

cd ../././

cd end-test.c for end

cp test.c

vi makefile

vi kernel.c

cd ../

Enable fdtchain.

make myproper

make vbarize

make menu config

Comment for interface

device driver / v4 support.

→ make

→ cp vboot bin / var / lib / Htp

Go to minicom

show server ip

show ipaddress

ping

Can command.

reset

to hit any button led, led, and led.

shd ds, on.

shd ds, on: