

 [wireless-tag-com](#) / [openwrt-ssd20x](#) Public

openwrt for sigmastar SSD201/SSD202

☆ 48 stars 🍴 33 forks

☆ Star

👁 Watch ▾

Code

Issues

12

Pull requests

1

Actions

Projects

Wiki

Security

...

🔗 main ▾

...



alan-wt ...

on Feb 21

[View code](#)

openwrt-sstar

wireless-tag supports sigmstar SSD201/SSD202

Install dependencies

ubuntu 16.04.7 64 bit system

```
sudo apt-get install subversion build-essential libncurses5-dev zlib1g-dev gawk git c
    gettext libssl-dev xsltproc libxml-parser-perl \
    gengetopt default-jre-headless ocaml-nox sharutils texinfo
sudo dpkg --add-architecture i386
sudo apt-get update
sudo apt-get install zlib1g:i386 libstdc++6:i386 libc6:i386 libc6-dev-i386
```

download code

1. Download the main project code

```
git clone https://github.com/wireless-tag-com/openwrt-ssd20x.git
```

install toolchain

1. Download toolchain link: <https://pan.baidu.com/s/1Suk1a-drbWo1tkHQzCgchg>
Extraction code: 1o3d

 README.md

```
sudo tar wt-gcc-arm-8.2-2018.08-x86_64-arm-linux-gnueabihf.tag.gz -xvf -C /opt/
```

3. Set the environment variables, modify the ~/.profile file, and add the following line to the end of the file

```
PATH="/opt/gcc-arm-8.2-2018.08-x86_64-arm-linux-gnueabihf/bin:$PATH"
```

Enabling environment variables manually

```
source ~/.profile
```

Test cross toolchain

```
arm-linux-gnueabihf-gcc --version
```

compile

1. Generate model configuration file

```
cd 18.06
./scripts/feeds update -a
./scripts/feeds install -a -f
make WT2022_wt
```

Model name	illustrate
WT2022	SSD202+CC0702I50R(1024*600)+2Gbit QSPI NAND
WT2011	SSD202+CC0702I50R(1024*600)+2Gbit QSPI NAND
WT2020	SSD202+FRD720X720BK(720*720)+2Gbit QSPI NAND

Model name	illustrate
WT2015	SSD201+Dual Ethernet PHY+2Gbit QSPI NAND

2. compile

```
make V=s -j4
```

3. The compiled product is located in bin/target/sstar/ssd20x/WT2022

file name	illustrate
WT2022-sysupgrade.bin	a
WT2022-ulmage.xz	kernel file
WT2022-root-ubi.img	Root file system (SPI NAND)

upgrade

In the system, enter the system background through the serial port or telnet, and execute the following command:

```
cd /tmp
tftp -g 192.168.1.88 -r WT2022-sysupgrade.bin
sysupgrade WT2022-sysupgrade.bin
```

After the upgrade is complete, the system will automatically restart

To upgrade through the serial port and network port under uboot (press the enter button during the power-on phase), execute the following command:

Set environment variables, start the network

```
setenv serverip 192.168.1.88
setenv ipaddr 192.168.1.11
setenv ethinitauto 1
saveenv
reset
```

After rebooting, press Enter to re-enter uboot

SPI NAND

upgrade

network

```
tftp 0x21000000 WT2022-root-ubi.img
nand erase.part ubi
nand write.e 0x21000000 ubi ${filesize}
```

U disk (FAT32 file system)

Put WT2022-root-ubi.img into the root directory of the U disk

```
fatload usb 0 WT2022-root-ubi.img
nand erase.part ubi
nand write.e 0x21000000 ubi ${filesize}
```

TF/SD card (FAT32 file system)

Put WT2022-root-ubi.img into the root directory of TF card/SD card

```
mmc rescan 0
fatload mmc 0 0x21000000 WT2022-root-ubi.img
nand erase.part ubi
nand write.e 0x21000000 ubi ${filesize}
```

Brush system

If the system is not the openwrt system for the first time, please use the following command to flash the machine to the openwrt system under uboot, and then use the above steps to upgrade

network

```
tftp 0x21000000 SSD202_openwrt.bin
nand erase.chip
nand write.e 0x21000000 0x00 ${filesize}
reset
```

U disk (FAT32 file system)

Put SSD202_openwrt.bin into the root directory of the U disk

```
usb start 1
fatload usb 0 0x21000000 SSD202_openwrt.bin
nand erase.chip
nand write.e 0x21000000 0x00 ${filesize}
reset
```

TF/SD card (FAT32 file system)

Put SSD202_openwrt.bin into the root directory of TF card/SD card

```
mmc rescan 0
fatload mmc 0 0x21000000 SSD202_openwrt.bin
nand erase.chip
nand write.e 0x21000000 0x00 ${filesize}
reset
```

Releases

No releases published

Packages

No packages published

Languages

● C 96.7% ● Assembly 2.1% ● Makefile 0.6% ● Perl 0.2% ● Shell 0.2% ● Python 0.1%
● Other 0.1%