

<http://wiki.openwrt.org/zh-cn/doc/howto/usb.storage>
<http://www.right.com.cn/forum/thread-79984-1-1.html>
<http://www.right.com.cn/forum/forum....read&tid=77026>
<http://wiki.openwrt.org/doc/howto/ob...mware.generate>

????

<http://wiki.openwrt.org/zh-cn/doc/howto/build>

sudo apt-get install gcc g++ binutils patch bzip2 flex bison make autoconf gettext texinfo unzip sharutils
subversion libncurses5-dev ncurses-term gawk zlib1g-dev gitmake git-core

mkdir openwrt
cd openwrt
svn co <svn://svn.openwrt.org/openwrt/trunk>

cd trunk
.scripts/feeds update -a
.scripts/feeds install -a
make menuconfig

Target System ?(Atheros AR7xxx/AR9xxx)

Target Profile ? (TP-LINK TL-WR703N)

1.Base system :?????? dnsmasq?firewall???block-mount ,librt (libpthread ??????)

2.luci :??Luci Collection ????luci?

Translate ? luci-i18n-chinese
Appliction luci-app-ddns
Protocol

3.Kernel modules Block Device ??kmod-scsi-core ??usb ?????

?????usb ?IDE ,SATA ??? SCSI -genric

Filesystem ??kmod -fs-ext4
Kmod-vfat

Network-device ???Realtek Wlan ?

Sound :

USB support: Kmod-usb-acm (Lanuchpad ,Arduino UNO??)

Kmod-usb-serial usb to serial ??

?????? ?usb to serial ?? .

Arduino ???FTDI ???pl2303 ??3G?????????

kmod-

u?b2 ?

Kmod-ohci ?

Kmod-printer usb printer ????? ????

Kmod-usb-storage (usb storage ??) ?
 Kmod-usb-uhci(usb 1.1 ??) ????????
 Video Support : kmod-video-core :usb cam ?? ??
 Kmod-videe-uvc :USB CAM??uvc??
 Network: ser2net :????Arduino ???????? ??
 Multimedia:mjpeg-streamer (ip cam ????) ??
 utility : core-utility

make V=99 -j 3 ????

./mipsel-linux-gcc -Wall -o hello hello.c
[http://www.right.com.cn/forum/
thread-71042-1-1.html](http://www.right.com.cn/forum/thread-71042-1-1.html)

mtd -r write ??.bin firmware

webcam

<http://wiki.openwrt.org/doc/howto/webcam>

<http://wiki.openwrt.org/doc/howto/extroot>

```

ex rootfs
???sd card
mkfs.ext4 /dev/sda1
mount /dev/sda1 /mnt
mkdir /tmp/croot
mount --bind / /tmp/croot
tar -C /tmp/croot -cvf - . | tar -C /mnt -xvf -
sync ; umount /mnt
umount /tmp/croot

```

[?? /etc/config/fstab.](#)

```

config mount option target /
  option device /dev/sda1
  option fstype ext4
  option options rw, sync

```

```
option enabled 1
option enabled_fsck 0
option is_rootfs 1
```

<http://www.instructables.com/files/o...L2H2MYJPMS.txt>

<http://hanez.org/openwrt-building-so...-packages.html>

<https://code.google.com/p/openwrt-fo...ded/wiki/howto>

luci-mod-admin-core

luci-lib-web

<http://www.right.com.cn/forum/thread-48506-1-2.html>