## Wireless extension tools porting guide

export PATH=\$PATH:/toolchain/bin/

(3)cp defconfig .config

```
(A) wpa supplicant hostapd-0.8 rtw 20111118.zip
(1) wpa supplicant
    (1-1)unzip wpa supplicant hostapd-0.8 rtw 20111118.zip
    (1-2)cd wpa supplicant hostapd-0.8\wpa supplicant
    (1-3) vim Makefile
         added:
              CC = mipsel-linux-gcc
    (1-4)make
    (1-5)copy "wpa supplicant" and "wpa cli" to target platform
    (1-6)copy "wpa 0 8.conf" file to target platform
    (1-7)./wpa supplicant -iwlan0 -Dwext -c wpa 0 8.conf -dd &
    (1-8)./wps cli (for wps in Interactive mode)
    (1-9) > help
       > wps pbc
       > wps pin any 12345678
(2) hostapd
    (1-1)unzip wpa supplicant hostapd-0.8 rtw 20111118.zip
    (1-2)cd wpa supplicant hostapd-0.8\hostapd
    (1-3) vim Makefile
         added:
             CC = mipsel-linux-gcc
    (1-4)make
    (1-5)copy "hostapd" and "hostapd cli" to target platform
    (1-6)copy "rtl hostapd.conf" file to target platform
    (1-7)start hostapd daemon:
    ./hostapd rtl hostapd.conf -B
(B) wpa supplicant-0.6.9 wps patch 20100201 1.zip
(1)unzip wpa supplicant-0.6.9 wps patch 20100201 1.zip
(2)cd wpa supplicant-0.6.9\wpa supplicant
```

```
(4)vim .config
line 184:

#CONFIG_WPS=y (-)

CONFIG_WPS=y (+)

(5)vim Makefile

added:

CC = mipsel-linux-gcc

(6)make
```

## (C)wireless tools.30.rtl.tar.gz

## For general linux:

- (1)tar zxvf wireless tools.30.rtl.tar.gz
- (2)cd wireless\_tools.30.rtl
- (3)vim Makefile

line 12:

CC = mipsel-linux-gcc

line 14:

AR = mipsel-linux-ar

RANLIB = ranlib

- (4)make
- (5)copy "iwconfig" and "iwlist" to target platform \usr\bin
- (6)copy "iwlib.so" to target platform \lib or \usr\lib

## For Android:

- (1)tar zxvf wireless tools.30.rtl.tar.gz
- (2)cp wireless tools.30.rtl <ANDROID SDK>/external/
- (3)cd <ANDROID\_SDK>
- (4)make iwconfig iwlist iwpriv