

CVITEK Wi-Fi User Guide

Version: 2.0.0

Release date: 2023-02-08

Copyright © 2020 CVITEK Co., Ltd. All rights reserved. No part of this document may be reproduced or transmitted in any form or by any means without prior written consent of CVITEK Co., Ltd.



Contents

SOPIHGO 算能科技

1	Discl	aimer	:	2					
2	Over	Overview							
3	Confi	guratior	Description	4					
	3.1	Kernel	Configuration	1					
	3.2	Configu	ure SDIO	5					
	3.3	Configu	ure Pinmux	5					
	3.4	Configu	re Wifi GPIO	3					
4	Wi-F	i Tools	7	7					
5	Wi-F	Fi Basic Operation 9							
	5.1	STA M	ode Basic Operation	9					
		5.1.1	Loading Driver	9					
		5.1.2	Start Wi-Fi and Connect AP)					
		5.1.3	Turn off Wi Fi and Unload Driver 13	3					
	5.2	SoftAP	Mode Basic Operation	3					
		5.2.1	Loading Driver	3					
		5.2.2	hostapd Configuration, udhcpd Configuration and Starting SoftAP 13	3					
6	Tests		15	5					
	6.1	Throug	hput Test	5					
		6.1.1	Sending Throughput Test 15	5					
		6.1.2	Receiving Throughput Test 16	3					



Revision History

Revision	Date	Description	
1.0.0 2022/06/10		Initial version	
2.0.0	2023/02/08	Compatible with $cv180x/cv181x$	
2.0.1	2023/07/19	Compatible with dual_os	



1 Disclaimer



Terms and Conditions

The document and all information contained herein remain the CVITEK Co., Ltd's ("CVITEK") confidential information, and should not disclose to any third party or use it in any way without CVITEK's prior written consent. User shall be liable for any damage and loss caused by unauthority use and disclosure.

CVITEK reserves the right to make changes to information contained in this document at any time and without notice.

All information contained herein is provided in "AS IS" basis, without warranties of any kind, expressed or implied, including without limitation mercantability, non-infringement and fitness for a particular purpose. In no event shall CVITEK be liable for any third party's software provided herein, User shall only seek remedy against such third party. CVITEK especially claims that CVITEK shall have no liable for CVITEK's work result based on Customer's specification or published shandard.

Contact Us

Address Building 1, Yard 9, FengHao East Road, Haidian District, Beijing, 100094, China

Building T10, UpperCoast Park, Huizhanwan, Zhancheng Community, Fuhai Street, Baoan District, Shenzhen, 518100, China

 $\textbf{Phone} \ +86\text{-}10\text{-}57590723 \ +86\text{-}10\text{-}57590724 \\$

Website https://www.sophgo.com/

Forum https://developer.sophgo.com/forum/index.html





Wi-Fi is the trademark of Wi-Fi alliance.

It is a wireless LAN technology based on IEEE 802.11 standard.

Mobile terminals with Wi-Fi function can connect to the Internet within the signal coverage, so as to reduce the trouble of cable erection and improve the convenience of use.

At present, many processor manufacturers provide various types of Wi-Fi processor solutions with different drivers, but these drivers are not universal.

In addition, the functions and performance supported by different driver versions may vary.

We need to ask Wi-Fi solution providers to provide appropriate Linux Wi-Fi drivers for porting.

Linux platform has generality for different Wi-Fi processor driver and operation mode.

This document will respectively introduce how CV180X uses Realtek solution for driver porting and adaptation on different interfaces (such as USB or SDIO), as well as related operations.

The Wi-Fi module used in this document is

• AP6201BM (Broadcom bcm43013c1), supports SDIO interface.



3 Configuration Description

3.1 Kernel Configuration

Edit build/boards/{processor_name}/{board_name}/linux/ cvitek_{board_name}_defconfig,

Ex. build/boards/cv1801c_wevb_0009a_spinor/linux/cvitek_cv1801c_wevb_0009a_spinor_defconfig, enable Wifi-related Configuration (the red part is marked as the basic configuration that must be enabled, the other parts are enabled as needed).



Since the Wi-Fi interface is SDIO, it needs to be turned on Build/boards/cv180x/cv1801c_wevb_0009a_spinor/dts_riscv/{board_name}.dtsi

Confirm the wifisd node configuration as follows:

wifisd:wifi-sd@4320000 {
 compatible = "cvitek,cv181x-sdio";

(continues on next page)



(continued from previous page)

```
bus-width = <4>;
reg = <0x0 0x4320000 0x0 0x1000>;
reg_names = "core_mem";
src-frequency = <375000000>;
min-frequency = <400000>;
max-frequency = <50000000>;
64_addressing;
reset_tx_rx_phy;
non-removable;
pll_index = <0x7>;
pll_reg = <0x300207C>;
no-mmc;
no-sd;
};
```

Also edit build/boards/default/dts/cv180x/{board name} {bga or qfn}.dtsi,

ex. build/boards/default/dts/cv180x/cv180x_asic_bga.dtsi or the dtsi file of the corresponding project to confirm no-delete configuration of wifi-sd@5000000 node, example as follows:

```
/* /delete-node/ wifi-sd@5000000; */ /* comment or delete this row */
/delete-node/ i2c@04010000;
/delete-node/ i2c@04020000;
/delete-node/ ethernet@04520000;
/delete-node/ i2s@04120000;
```

3.2 Configure SDIO

Please refer to the relevant chapters of SDIO in <Peripheral Driver Operation Guide>. The SDIO IO voltage is 3.3V. Make sure the Wi-Fi module IO voltage is the same as the SDIO voltage.

3.3 Configure Pinmux

If the interface of Wi-Fi module is SDIO, the SDIO pinmux configuration can be set for the CV180X/1X by adding the required pinmux settings in the cvi_board_init.c file located at build/boards/{processor_name}/{board_name}/u-boot/, ex. (Following is the EVB configuration of 181xH, and the pin configured is the pin from SoC to the processor_en of WiFi module (according to the circuit diagram))

```
int cvi_board_init(void)
{
    ...
    //#######WIFI
    pinmux_config(PINMUX_SDI01);
```

(continues on next page)



}

(continued from previous page)

```
PINMUX_CONFIG(JTAG_CPU_TCK, XGPIOA_18);
...
return 0;
```

For pin configuration details, please refer to u-boot-2021.10/board/cvitek/cv181x/board.c

3.4 Configure Wifi GPIO

Since the processor_en pin of the Wi-Fi module is controlled by a GPIO on the SOC, in order to operate this GPIO, we specially made a simple module and used the interface provided by the module to power up and down the wifi in the wifi driver. GPIO used by wifi can be specified through the device tree: (where the wakeup function is not used and can be removed; The poweron pin corresponds to the pinmux set in the previous section)

wif	i_pin {
	compatible = "cvitek,wifi-pin";
	poweron-gpio = < & porta 18 GPIO_ACTIVE_HIGH>;
	wakeup-gpio = <&porte 7 GPIO_ACTIVE_HIGH>;
};	

This configuration is in the file build/boards/default/{processor_name}/{processor_name}_base.dtsi





wpa_supplicant, wpa_cli, hostapd and other open source tools are needed when users operate Wi-Fi.

• Select Rootfs packages -> Target package wifi and turn on the wireless through the menu mode, archive away and start compiling

(Top) → Rootfs packages					
TTTTTTTTTTTTTTTTTCCVITEK MediaSDK Configuration					
<pre>[] Target package ntp [] Target package secure_image [] Target package libiw [] Target package python3.7 [] Target package ncurses [] Target package libz [] Target package uhubon [] Target package htop [*] Target package ota server [] Target package ota server [] Target package procrank [] Target gdbserver [*] Target package cvitracer [*] Target package libmad [*] Target package libmad [*] Target package wifi</pre>					
[Space/Enter] Toggle/enter [ESC] Leave menu [S] Save [0] Load [?] Symbol info [/] Jump to symbol [F] Toggle show-help mode [C] Toggle show-name mode [A] Toggle show-all mode [0] Quit (prompts for save) [D] Save minimal config (advanced)					

SOPIIGO 算能科技

(Top) -	→ SDK options
	CViTek MediaSDK Configuration
C] [] Bui [*] Bui [] Ena [*] Do	library (musl library for user mode application on riscv64)> ild static binary (no shared libs) ild SDK with debug config able SDK sanitizer not install sample and self test application
[*]	Install the osdrv/extdrv/wireless/*.ko
[] [] Se] [*] Mak [] Con	Do not compile frame buffer drivers Select CONFIG_NO_TP to build osdrv without Touchscreen driver(extdrv/tp) Lect CONFIG_USB_OSDRV_CVITEK_GADGET to build osdrv with usb gadget cvg ke the boot image only have one dtb mpile 64MB DDR size project
T.C.	

• Or edit build/boards/{processor_name}/{board_name}/{board_name}_defconfig to enable the following options (as shown below), then execute defconfig \$CHIP_\$BOARD through command mode to automatically configure

#
Rootfs packages
#
....
CONFIG_TARGET_PACKAGE_WIFI=y
CONFIG _CP_EXT_WIRELESS=y
end of Rootfs packages

If users want to update to the latest version, please go to http://w1.fi/releases or http://www. linuxfromscratch.org/blfs/view/svn/basicnet/wireless_tools.html to obtain it, and install it to rootfs yourself.





5 Wi-Fi Basic Operation

5.1 STA Mode Basic Operation

5.1.1 Loading Driver

Step 1. load the driver

check if the three files in the red box below are available under /mnt/system/ko/3rd

[root@cvitek]/mnt/system/ko/3rd# ls
8188fu.ko 8189fs.ko

Note that since the wifi driver is not placed in the Linux source directory tree, it cannot be built-in, and can only be compiled into ko.

insmod /mnt/system/ko/3rd/8189fs.ko

Step 2. check whether the driver is loaded successfully

excute the shell command:

ifconfig -a

If the loading is successful, you can see the wlan0 interface after executing the shell command.

SOPIHGO 算能科技

/ # ifconfig -a				
eth0	Link encap:Ethernet HWaddr 00:00:00:00:00:00 BROADCAST MULTICAST MTU:1500 Metric:1 RX packets:0 errors:0 dropped:0 overruns:0 frame:0 TX packets:0 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:0 (0.0 B) TX bytes:0 (0.0 B) Interrupt:16			
lo	Link encap:Local Loopback LOOPBACK MTU:65536 Metric:1 RX packets:0 errors:0 dropped:0 overruns:0 frame:0 TX packets:0 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1 RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)			
sitO	Link encap:IPv6-in-IPv4 NOARP MTU:1480 Metric:1 RX packets:0 errors:0 dropped:0 overruns:0 frame:0 TX packets:0 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1 RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)			
wlan0	Link encap:Ethernet HWaddr FC:6B:F0:7B:D1:29 BROADCAST MULTICAST MTU:1500 Metric:1 RX packets:0 errors:0 dropped:0 overruns:0 frame:0 TX packets:0 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)			

5.1.2 Start Wi-Fi and Connect AP

Step 1. Start wlan0

execute the shell command:

ifconfig wlan0 up

Step 2. Start wpa_supplication

excute the shell command:

```
echo "ctrl_interface=/var/run/wpa_supplicant" >/tmp/wpa_supplicant.
```

wpa_supplicant -iwlan0 -Dnl80211 -c/tmp/wpa_supplicant.conf &

• -iwlan0 means to use wlan0 interface

- -Dnl80211 means to use cfg80211 interface
- Step 3. Start wpa_cli

excute the shell command:

wpa_cli -i wlan0

A ">" prompt will appear when the execution is successful.



Step 4. Scan nearby AP

After the ">" prompt symbol, execute the following command:

scan

After "CTRL-EVENT-SCAN-RESULTS" appears, execute $% \mathcal{A} = \mathcal{A}$

scan_results

and then the scanning results can be obtained.

> scan					
OK					
<pre>[1206.695367] [0] RTW: wlan0- hw port(0) mac_addr =fc:6b:f0:7b:d1:29</pre>					
[1206.704508] [0] RTW: nolinked power save leave					
<3>CTRL-EVENT-SCAN-STARTED					
<3>CTRL-EVENT-SCAN-RESULTS					
<3>CTRL-EVENT-NETWORK-NOT-[1208.308629] [1] RTW: nolinked power save enter					
FOUND					
scan_results					
> bssid / frequency / signal level / flags / ssid					
ac:9e:17:5b:e7:8c 2462 -39 [WPA-PSK-CCMP+TKIP][WPA2-PSK-CCMP+TKIP][ESS]	SW-test				
d8:fe:e3:9f:d8:d8 2427 -58 [WPA-PSK-CCMP+TKIP][WPA2-PSK-CCMP+TKIP][ESS]	avant				

Step 5. Connect AP

- Connect the AP configured as WPA-PSK/WPA2-PSK authentication and encryption type.
 - 1. After the ">" prompt symbol, execute the following command to obtain the network ID (0 in this example):

```
add_network
```

2. Configure the SSID of the network (the SSID in this example is "SW-test", obtained from step 4)

set_network 0 ssid "SW-test"

3. Configure the network encryption method and password (assuming that the SW-test password is 012345678)

set_network 0 psk "012345678"

4. Start the network

select_network 0

5. Observe whether you have received CTRL-EVENT-CONNECTED. If so, it means the connection is established. BTW, "status" command can be used to query the connection status.

```
add_network
Θ
> set network 0 ssid "SW-test"
0K
> set_network 0 psk "012345678"
0K
> select_network 0
0K
<3>CTRL-EVENT-SCAN-STARTED
<3>CTRL-EVENT-SCAN-RESULTS
wlan0: Trying to associate with ac:9e:17:5b:e7:8c (SSID='SW-test' freq=2462 MHz)
<3>Trying to associate with ac:9e:17:5b:e7:8c (SSID='SW-test' freq=2462 MHz)
[ 171.729764] [0] IPv6: ADDRCONF(NETDEV CHANGE): wlan0: link becomes ready
wlan0: Associated with ac:9e:17:5b:e7:8c
wlan0: CTRL-EVENT-SUBNET-STATUS-UPDATE status=0
<3>Associated with ac:9e:17:5b:e7:8c
<3>CTRL-EVENT-SUBNET-STATUS-UPDATE status=0
wlan0: WPA: Key negotiation completed with ac:9e:17:5b:e7:8c [PTK=CCMP GTK=TKIP]
wlan0: CTRL-EVENT-CONNECTED - Connection to ac:9e:17:5b:e7:8c completed [id=0 id str=]
<3>WPA: Key negotiation completed with ac:9e:17:5b:e7:8c [PTK=CCMP GTK=TKIP]
<3>CTRL-EVENT-CONNECTED - Connection to ac:9e:17:5b:e7:8c completed [id=0 id str=]
> status
bssid=ac:9e:17:5b:e7:8c
freq=2462
ssid=SW-test
id=0
mode=station
pairwise_cipher=CCMP
group_cipher=TKIP
key_mgmt=WPA2-PSK
vpa_state=COMPLETED
address=fc:6b:f0:7b:d1:29
```

6. Enter "quit" to exit wpa_cli. To get the dynamic IP address, execute the shell command as follows



udhcpc -b -i wlan0 -R &

7. Execute the ping command to check whether the network is operating normally

ex.

ping 8.8.8.8

• Connect the AP configured as open system

The steps and configuration are the same for WPA-PSK/WPA2-PSK authentication and encryption type. Only when configuring the network encryption mode, you need to input the following command:

set_network 0 key_mgmt NONE

5.1.3 Turn off Wi Fi and Unload Driver

Step 1. Execute the shell command as follows:

ifconfig wlan0 down

Step 2. Execute the shell command as follows:

rmmod 8189fs.ko

5.2 SoftAP Mode Basic Operation

5.2.1 Loading Driver

The same as STA mode. Please refer to 5.1.1 loading driver .

5.2.2 hostapd Configuration, udhcpd Configuration and Starting SoftAP

To start SoftAP, you need to start hostapd first. Similar to wpa_supplicant, hostpad can be used to configure various authentication protocols and connection processes of AP.

Step 1. Start the hostpad.

Execute shell command

```
ifconfig wlan0 192.168.1.1 up
hostapd /etc/network/hostapd.conf -B -i wlan0
```

Step 2. Start udhcpd to assign dynamic IP to the Wi-Fi device by executing shell command



udhcpd /etc/network/udhcpd.conf

Remark:

• Users can modify hostapd.conf to configure ssid, channel, the encrypmode of SoftAP. tion and authentication The document islocated in /ramdisk/rootfs/overlay/{processor_name}/etc/network SDKin $_{\mathrm{the}}$ package or /etc/network on the platform. For example, users can configure the AP name and login password by modifying ssid and wpa_passphrase.

```
interface=wlan0
ctrl_interface=/var/run/hostapd
ssid=CV180X_EVB
channel=6
wpa=3
wpa_passphrase=012345678
```

The significance of other parameters can be referred to http://manpages.ubuntu. com/manpages/bionic/man5/udhcpd.conf.5.html

• Users can modify udhcpd.conf to configure the IP range provided by SoftAP. The document is located in /ramdisk/rootfs/overlay/{processor_name}/etc/network in the SDK package or /etc/network on the platform.

```
# The start and end of the IP lease block
start 192.168.1.10 #default: 192.168.0.20
end 192.168.1.254 #default: 192.168.0.254
```





6.1 Throughput Test

The performance of Wifi can be observed and tuned through throughput test. The most commonly used tool for throughput testing is iperf3. The test environment is as follows:



PC is connected with wireless AP by wired Ethernet, while CVITEK platform is connected with wireless AP through Wi-Fi. Suppose in this example, the IP address of PC is 192.168.0.11, and that of CVITEK platform is 192.168.0.112. Both PC and CVITEK platform have iperf3 tools.

Sending Throughput Test 6.1.1

Step 1. Enter iperf3 tool directory on PC and execute the following command:

iperf3 -s

Step 2. The platform executes shell commands as follows:

• Test TCP protocol

```
iperf3 -c 192.168.0.11 -t 10
```

• Test UDP protocol





iperf3 -c 192.168.0.11 -t 10 -u -b 100M -l 32k

/ # iperf3 -c 192.168.0.11 -t 10							
Co	Connecting to host 192.168.0.11, port 5201						
I	5]	local 192.168	.0.11	2 port 50194	connected to 192	.168.0	.11 port 5201
]	ID]	Interval		Transfer	Bitrate	Retr	Cwnd
]	5]	0.00-1.00	sec	1.42 MBytes	11.9 Mbits/sec	Θ	138 KBytes
]	5]	1.00-2.00	sec	941 KBytes	7.71 Mbits/sec	75	114 KBytes
]	5]	2.00-3.00	sec	627 KBytes	5.14 Mbits/sec	Θ	130 KBytes
I	5]	3.00-4.00	sec	941 KBytes	7.71 Mbits/sec	Θ	137 KBytes
]	5]	4.00-5.00	sec	941 KBytes	7.71 Mbits/sec	Θ	138 KBytes
]	5]	5.00-6.00	sec	1.23 MBytes	10.3 Mbits/sec	Θ	138 KBytes
]	5]	6.00-7.00	sec	941 KBytes	7.71 Mbits/sec	Θ	140 KBytes
]	5]	7.00-8.00	sec	1.53 MBytes	12.8 Mbits/sec	Θ	147 KBytes
]	5]	8.00-9.00	sec	314 KBytes	2.57 Mbits/sec	1	158 KBytes
]	5]	9.00-10.00	sec	753 KBytes	6.17 Mbits/sec	Θ	178 KBytes
-							
]	ID]	Interval		Transfer	Bitrate	Retr	
]	5]	0.00-10.00	sec	9.51 MBytes	7.98 Mbits/sec	76	sender
[5]	0.00-10.00	sec	8.89 MBytes	7.46 Mbits/sec		receiver

The results can be obtained through iperf3 sending test, as shown in the figure above. The meaning of each parameter can be explained by executing "iperf3 -h" .

It can be seen from the above figure that the average throughput of 10 seconds is 7.98 Mbps.

6.1.2 Receiving Throughput Test

Step 1. Execute the shell instruction on the platform as follows:

```
iperf3 -s
```

SOPIIGO 算能科技

Step 2. Enter iperf3 tool directory on PC and execute the following commands:

• Test TCP protocol

iperf3 -c 192.168.0.112 -t 10

• Test UDP protocol

iperf3 -c 192.168.0.112 -t 10 -u -b 100M -l 32k