VISION 2020 From Domestic No.1 to Global Top 10_J



SiW Touch Driver v 2.12

2016.07.29

R&D / Touch Team



History

Version	Date	Description					
1.0	2016.03.15	1 st release					
2.0	2016.04.15	Rebuild Driver Framework for HAL layer					
2.07	2016.05.17	Add PRD, Watch					
2.09	2016.05.30	3. Basic Register Setup Guide					
2.11	2016.06.15	- 1.3 (2) IRQ Handler - I2C Protocol Example - 1.3 (3) FW Upgrade - 4. Flag					
2.12	2016.07.29	 - [Table. 1-1] Driver File List siw_touch_misc.c - 1.3 (3) FW Upgrade – Example - 1.3 (4) Version check 					



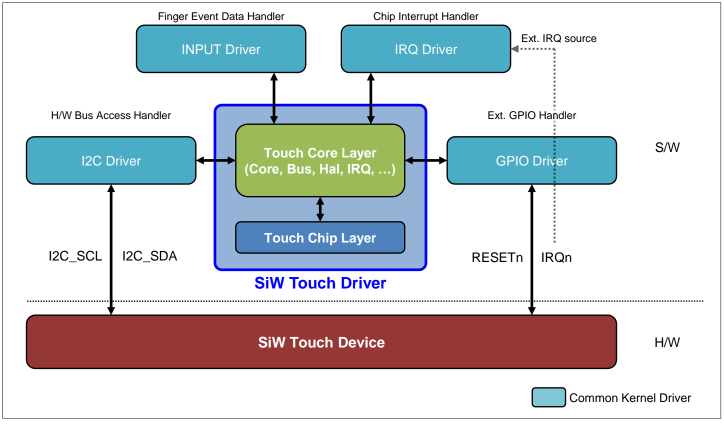
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- 4. Flag



1.1 Driver Architecture

(1) Overview



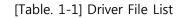
[Fig. 1-1] Driver Relationship



1.1 Driver Architecture

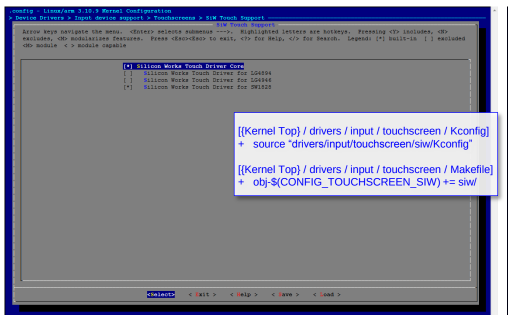
(2) SiW Touch Driver Files

Layer	Name	Description				
	siw_touch.c	Touch Core main control				
	siw_touch_bus.c	Touch Bus I/F main				
	siw_touch_bus_i2c.c	Touch Bus I/F - I2C type				
	siw_touch_bus_spi.c	Touch Bus I/F - SPI type				
	siw_touch_bus_event.c	Touch Input & Event control				
	siw_touch_gpio.c	Touch GPIO control				
	siw_touch_irq.c	Touch Interrupt control				
	siw_touch_notify.c	Touch Notifier Chain				
Touch Core Layer	siw_touch_of.c	Touch Device Tree analysis				
	siw_touch_sysfs.c	Touch Sysfs control				
	siw_touch_sys.c	Helper for Touch & System Inter-connection				
	siw_touch_misc.c	Device node(/dev/{misc name}) for direct bus access				
	siw_touch_hal.c	Touch HAL				
	siw_touch_hal_abt.c	Touch HAL for ABT				
	siw_touch_hal_prd.c	Touch HAL for PRD				
	siw_touch_hal_sysfs.c	Touch HAL for Sysfs				
	siw_touch_hal_watch.c	Touch HAL for WATCH				
	touch_lg4894.c	Initial driver for LG4894				
Touch Chip Layer	touch_lg4895.c	Initial driver for LG4895				
Touch Chip Layer	touch_lg4946.c	Initial driver for LG4946				
	touch_sw1828.c	Initial driver for SW1828				
Build Files	Kconfig / Makefile					





- 1.1 Driver Architecture
- (2) SiW Touch Driver Files Kconfig



```
ens > SiW Touch Support > Search (SIW)
Symbol: TOUCHSCREEN SIW [=y]
Prompt: Silicon Works Touch Driver Core
 Location:
   -> Device Drivers
     -> Input device support
       -> Generic input layer (needed for keyboard, mouse, ...) (INPUT [=y])
        -> Touchscreens (INPUT_TOUCHSCREEN [=y])
          -> SiW Touch Support
Defined at drivers/input/touchscreen/siw/Kconfig:3
Depends on: !UML && INPUT [=y] && INPUT_TOUCHSCREEN [=y] && SPI_MASTER [=y] && I2C [=y]
Symbol: TOUCHSCREEN_SIW_SW1828 [=y]
Prompt: Silicon Works Touch Driver for SW1828
 Location:
   -> Device Drivers
     -> Input device support
      -> Generic input layer (needed for keyboard, mouse, ...) (INPUT [=y])
         -> Touchscreens (INPUT TOUCHSCREEN [=y])
             -> Silicon Works Touch Driver Core (TOUCHSCREEN_SIW [=y])
 Defined at drivers/input/touchscreen/siw/Kconfig:25
 Depends on: !UML && INPUT [=y] && INPUT_TOUCHSCREEN [=y] && TOUCHSCREEN_SIW [=y]
Symbol: TOUCHSCREEN SIW LG4894 [=n]
Prompt: Silicon Works Touch Driver for LG4894
    -> Device Drivers
     -> Input device support
       -> Generic input layer (needed for keyboard, mouse, ...) (INPUT [=y])
         -> Touchscreens (INPUT_TOUCHSCREEN [=y])
                                                               < Exit >
```

[Fig. 1-2] Kconfig (example)



1.1 Driver Architecture

(2) SiW Touch Driver Files - Test Environment

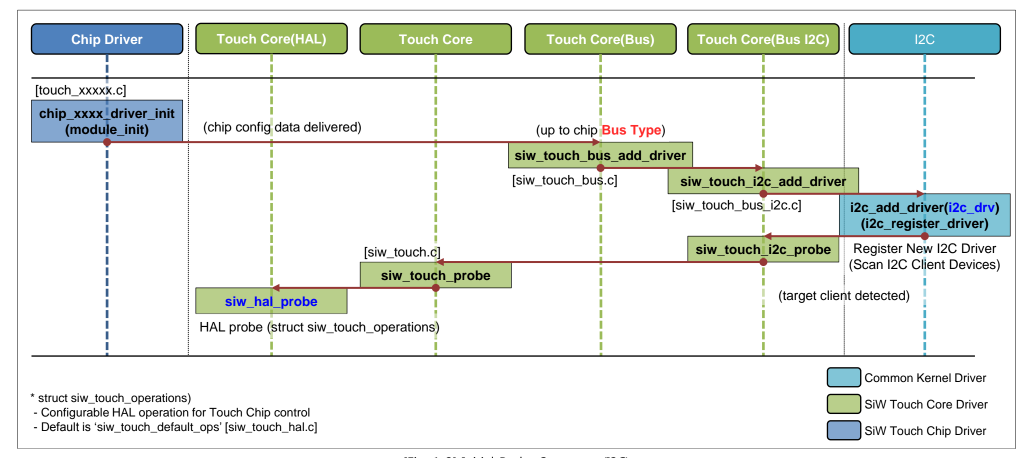
Test Environment								
H/W	H/W Odroid-XU4(Exynos5422)							
	Platform Version	Android 4.4.4						
S/W	Platform version	Kernel 3.10.9						
3/1/	Driver Folder	{Kernel Top} / drivers / input / touchscreen / siw						
	Driver Folder	{Kernel Top} / include / linux / input : siw_touch_notify.h						

[Table. 1-2] Test Environment



1.2 Initialization Flow

(1) Probe Sequence - I2C (LG4894, SW1828)

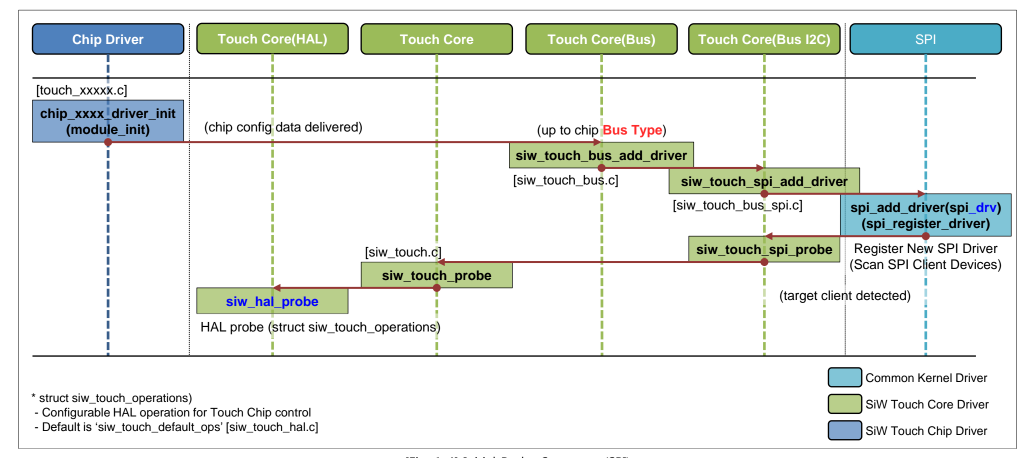


[Fig. 1-3] Initial Probe Sequence (I2C)



1.2 Initialization Flow

(2) Probe Sequence - SPI (LG4895, LG4946)

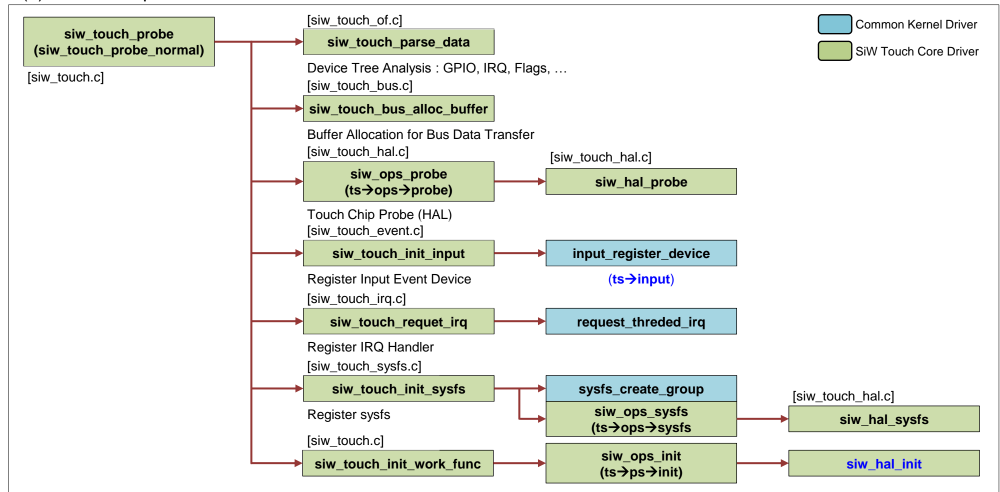


[Fig. 1-4] Initial Probe Sequence (SPI)



1.2 Initialization Flow

(3) siw_touch_probe

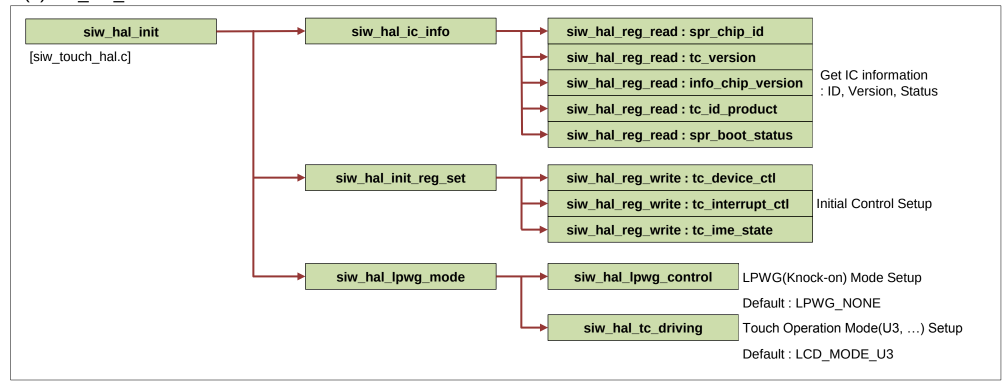




[Fig. 1-5] Inside operation of siw_touch_probe

1.2 Initialization Flow

(4) siw_hal_init

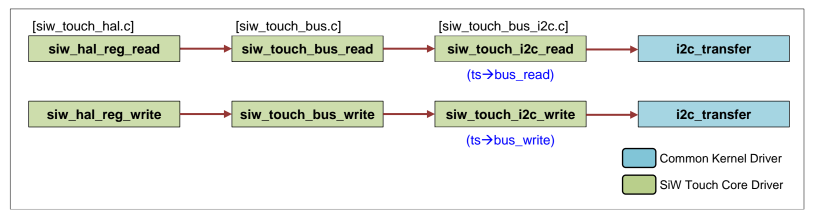


[Fig. 1-6] Inside operation of siw_hal_init

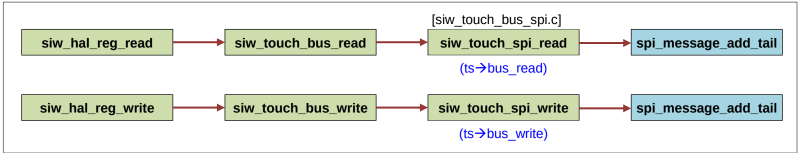


1.3 Operation

(1) Bus Access



[Fig. 1-7] Bus Access Flow for I2C type

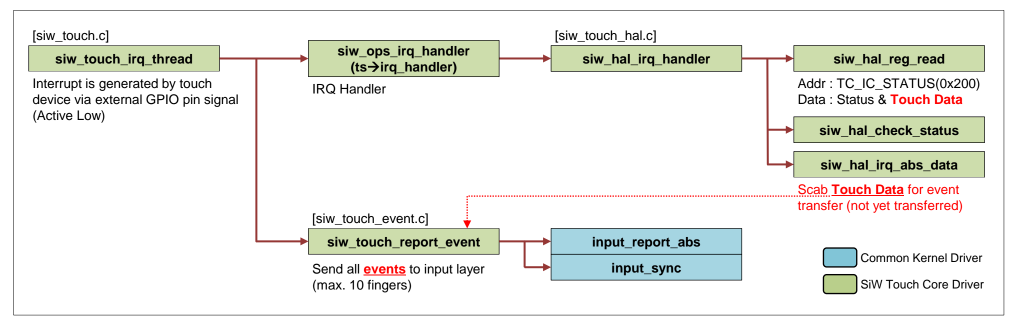


[Fig. 1-8] Bus Access Flow for SPI type



1.3 Operation

(2) IRQ Handler (when touch event detected)



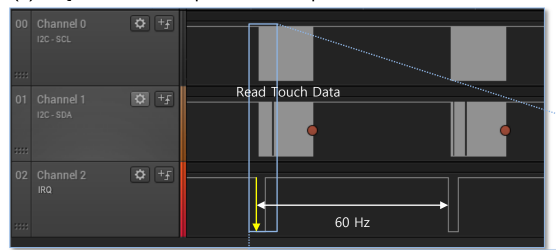
[Fig. 1-9] Interrupt Handling

- An appropriate external interrupt connection shall be guaranteed for the accuracy of this IRQ operation
- IRQ Flags
 Recommended flag setup value is 0x2002((IRQF_TRIGGER_FALLING(0x02) | IRQF_ONESHOT(0x2000)), however, some problematic chipset may call handler routine twice at both edge, falling and rising.
 In this case, use 0x2008((IRQF_TRIGGER_LOW(0x08) | IRQF_ONESHOT(0x2000)) instead of 0x2002



1.3 Operation

(2) IRQ Handler - I2C protocol example



- The regular period of touch IRQ is always 60Hz.
- Reading time for 132 bytes data shall be terminated in 60Hz period or the IRQ sync distortion will happen.
- Reading data twice in single IRQ section is not permitted because 'invalid IRQ state' may be detected in 2nd reading

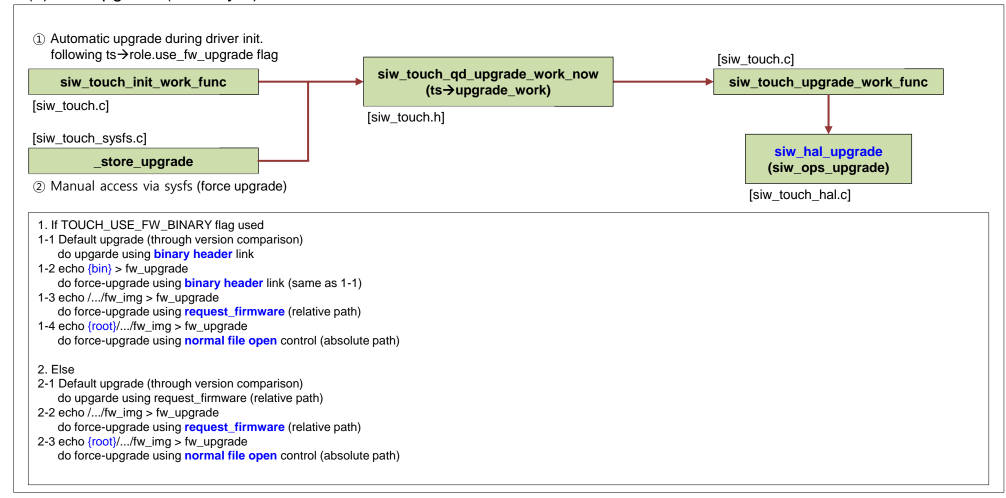




[Fig. 1-10] IRQ & I2C protocol

1.3 Operation

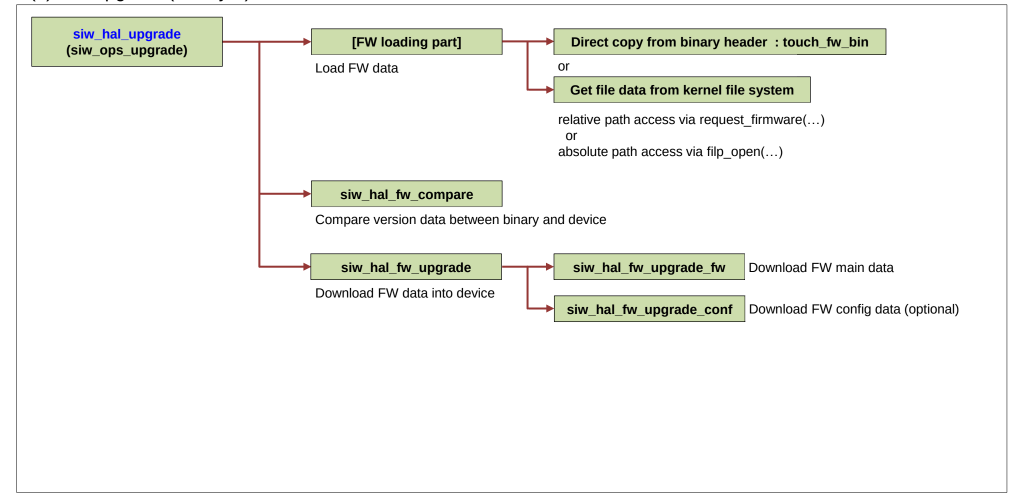
(3) FW Upgrade (core layer)





1.3 Operation

(3) FW Upgrade (hal layer)





1.3 Operation

- (3) FW Upgrade Example (1/3)
 - Command

\$ echo {firmware image} > {siw sysfs folder path}/fw_upgrade

```
[Actual usage example]
•Relative path
$ echo /siw/sw1828/LA080WV9_0_05.img > /sys/device/virtual/input/siw_touch_input/fw_upgrade

•Absolute path : {root} is keyword to access absolute path
$ echo {root}/sdcard/firmware/siw/sw1828/LA080WV9_0_05.img > /sys/device/virtual/input/siw_touch_input/fw_upgrade
```

- Parameters
- Firmware image

Firmware image = 'Kernel firmware path / target image' for relative path

'General firmware path / target image' for absolute path

- Kernel firmware path = see 'const fw_path[]' in [drivers/base/firmware_class.c]

[SiW Test Platform case]

Make external link in '/lib/firmware' which is one of the kernel firmware path, to avoid read-only restriction

Copy firmware image into '/sdcard/firmware' which is write-permitted folder

```
root@odroidxu3:/sdcard/firmware/siw/sw1828 # 11
-rwxrwx--- root sdcard_r 66560 2016-07-18 11:00 LA080WV9_0_05.img
```

siw sysfs folder path

Driver default: /sys/device/virtual/input/siw_touch_input

When it's not default folder, you can find the 'siw_touch_input' under 'i2c master device' or '/sys/class/input/' folder



1.3 Operation

(3) FW Upgrade – Example (2/3)

- Command & Log example : Relative path case

```
root@odroidxu3:/sys/devices/virtual/input/siw touch input # echo /siw/sw1828/LA080WV9 0 05.img > fw upgrade
[98804.230058] [c0] siw touch 5-0028: FW upgrade work func
[98804.234031] [c0] siw touch 5-0028: irg(512) disabled
[98804.238946] [c0] siw touch 5-0028: getting fw from file
[98804.244211] [c0] siw touch 5-0028: target fw: /siw/sw1828/LA080WV9 0 05.img (rel)
[98804.257432] [c0] siw touch 5-0028: fw size: 66560
[98804.262144] [c0] siw touch 5-0028: FW compare: bin-ver: 16071100 (LA080WV9)(0)
[98804.269399] [c0] siw touch 5-0028: FW compare: dev-ver: 16071100 (LA080WV9)
[98804.276345] [c0] siw touch 5-0028: FW compare: up 01, fup 08
[98804.484807] [c0] siw touch 5-0028: ===== FW upgrade: start (0) =====
[98804.490190] [c0] siw touch 5-0028: FW upgrade: include conf data
[98806.876457] [c1] siw touch 5-0028: FW upgrade: boot check done
[98807.515230] [c0] siw touch 5-0028: FW upgrade: code check done
[98807.625196] [c0] siw touch 5-0028: FW upgrade: conf check done
[98807.629614] [c0] siw touch 5-0028: ===== FW upgrade: done (0) =====
[98807.636251] [c0] siw touch 5-0028: SW1828 reset control(1)
[98807.641689] [c0] siw touch 5-0028: HW Reset(Async)
[98807.647286] [c0] siw touch 5-0028: (warn) already irg disabled
[98807.862321] [c0] siw touch 5-0028: [T] chip id 1828, version 16071100(0.05) (0x00)
[98807.868722] [c0] siw touch 5-0028: [T] product id LA080WV9, flash boot idle(done), crc ok (0x00000044)
[98807.879208] [c0] siw touch 5-0028: lpwg resume: mode 0, screen 1
[98807.884195] [c0] siw touch 5-0028: lpwg resume: screen
[98807.889342] [c0] siw touch 5-0028: lpwg control mode = 0
[98807.894570] [c0] siw touch 5-0028: current driving mode is U3
[98807.901561] [c0] siw touch 5-0028: DDI Display Mode [0021h] = 0x00000005
[98807.907123] [c1] siw touch 5-0028: TC Driving[0C03h] wr 0x00000185
[98807.935255] [c0] siw touch 5-0028: lpwg resume(1, 0): lcd mode 3, driving mode 3
[98807.941253] [c0] siw touch 5-0028: SW1828 init done
[98807.946091] [c0] siw touch 5-0028: clr IRQS PENDING(512)
[98807.951501] [c0] siw touch 5-0028: irg(512) enabled
```

1.3 Operation

- (3) FW Upgrade Example (3/3)
 - Command & Log example : Absolute path case

```
root@odroidxu3:/sys/devices/virtual/input/siw touch input # echo {root}/sdcard/firmware/siw/sw1828/LA080WV9 0 05.img
                                                            > fw upgrade
 105.445106] [c2] siw touch 5-0028: FW upgrade work func
  105.448882] [c2] siw touch 5-0028: irg(512) disabled
 105.453881] [c2] siw touch 5-0028: getting fw from file
  105.459052] [c2] siw touch 5-0028: target fw: /sdcard/firmware/siw/sw1828/LA080WV9 0 05.img (abs)
  105.473533] [c3] siw touch 5-0028: fw size: 66560
  105.476833] [c3] siw touch 5-0028: FW compare: bin-ver: 16071100 (LA080WV9)(0)
  105.484067] [c3] siw touch 5-0028: FW compare: dev-ver: 16071100 (LA080WV9)
  105.491005] [c3] siw touch 5-0028: FW compare: up 01, fup 08
  105.699755] [c3] siw touch 5-0028: ===== FW upgrade: start (0) =====
  105.704640] [c3] siw touch 5-0028: FW upgrade: include conf data
  108.091891] [c2] siw touch 5-0028: FW upgrade: boot check done
  108.730186] [c0] siw touch 5-0028: FW upgrade: code check done
  108.840156] [c0] siw touch 5-0028: FW upgrade: conf check done
  108.844526] [c0] siw touch 5-0028: ===== FW upgrade: done (0) =====
  108.851009 [c0] siw touch 5-0028: SW1828 reset control(1)
  108.856265] [c0] siw touch 5-0028: HW Reset (Async)
  108.861058] [c0] siw touch 5-0028: (warn) already irg disabled
  109.077156] [c0] siw touch 5-0028: [T] chip id 1828, version 16071100(0.05) (0x00)
  109.083716] [c0] siw touch 5-0028: [T] product id LA080WV9, flash boot idle(done), crc ok (0x00000044)
  109.095517] [c0] siw touch 5-0028: lpwg resume: mode 0, screen 1
  109.100119] [c0] siw touch 5-0028: lpwg resume: screen
  [09.105529] [c0] siw touch 5-0028: lpwg control mode = 0
  109.112258] [c0] siw touch 5-0028: current driving mode is U3
  109.117104] [c0] siw touch 5-0028: DDI Display Mode[0021h] = 0x00000005
  109.123572] [c0] siw touch 5-0028: TC Driving[0C03h] wr 0x00000185
 109.150162] [c0] siw touch 5-0028: lpwg resume(1, 0): lcd mode 3, driving mode 3
[ 109.156195] [c0] siw touch 5-0028: SW1828 init done
```



1.3 Operation

(4) Version Check

```
root@odroidxu3:/sys/devices/virtual/input/siw_touch_input # cat version
chip : SW1828
version : 16071100
revision : 0
product id : LA080WV9

root@odroidxu3:/sys/devices/virtual/input/siw_touch_input # cat driver_data
=== Driver Data ===
Version : v2.14b
```



1.4 Kernel Log (example)

(1) Probe message

• 5-0028 : I2C adaptor(0x12C70000) is registered as I2C-5 and the slave address of the client(SW1828) is 0x28.

```
407.779760] [c2] siw touch: SW1828 driver init - v2.14b
  407.783696] [c2] siw touch 5-0028: dev bus probe: 12c70000.i2c/i2c-5/5-0028
[ 407.790653] [c2] siw touch 5-0028: SiW Touch Probe
 407.795383] [c2] siw touch 5-0028: SW1828 quirks = 0x10070000
  407.801086] [c2] siw touch 5-0028: SW1828 ops is NULL: default ops selected
  407.808121] [c2] siw touch 5-0028: SW1828 reg quirks: 2F9h -> 284h
 407.814334] [c2] siw touch 5-0028: of gpio : reset-gpio(0x1), 23
  407.820353] [c2] siw touch 5-0028: of gpio : irg-gpio, 22
  407.825806] [c2] siw touch 5-0028: irgflags(of) = 0x00002002 (0x00002002, 0x00002002)
  407.833610] [c2] siw touch 5-0028: flags(of) = 0x00000100 (0x00000000, 0x00000100)
 407.948833] [c7] siw touch 5-0028: caps max x
                                                          = 800
 407.954558] [c7] siw touch 5-0028: caps max y
                                                          = 480
  407.961423] [c7] siw touch 5-0028: trigger gpio reset
  407.967296] [c7] input: siw touch input as /devices/virtual/input/input4
  407.973106] [c7] input input4: input device[i2c-5/5-0028 - siw touch input] registered (800, 480, 255, 15, 15, 1, 10)
  407.983342] [c7] siw touch 5-0028: threaded irg request done(512, siw touch, 0x2002)
  407.990850] [c7] siw touch 5-0028: irq(512) disabled
  407.996556] [c7] siw touch 5-0028: siw misc register done (36)
  408.218624] [c0] siw touch 5-0028: [T] chip id 1828, version 16071100(0.05) (0x00)
[ 408.224981] [c0] siw touch 5-0028: [T] product id LA080WV9, flash boot idle(done), crc ok (0x00000044)
 408.235166] [c0] siw touch 5-0028: lpwg resume: mode 0, screen 1
  408.240136] [c0] siw touch 5-0028: lpwg resume: screen
  408.245674] [c0] siw touch 5-0028: lpwg control mode = 0
  408.251078] [c0] siw touch 5-0028: current driving mode is U3
  408.258093 [c3] siw touch 5-0028: DDI Display Mode [0021h] = 0x00000005
 408.263686] [c0] siw touch 5-0028: TC Driving[0C03h] wr 0x00000185
 408.290271] [c0] siw touch 5-0028: lpwg resume(1, 0): lcd mode 3, driving mode 3
 408.296655] [c0] siw touch 5-0028: SW1828 init done
[ 408.301268] [c0] siw touch 5-0028: irg(512) enabled
 408.314934] [c0] siw touch 5-0028: mon thread[siw touch-0, 5] begins
  408.319904] [c0] siw touch 5-0028: probe(normal) done
```

1.4 Kernel Log (example)

(2) System Information

```
root@odroidxu3:/sys/bus/i2c/devices/5-0028 # 11
                                    2016-04-12 08:48 driver -> ../../../bus/i2c/drivers/siw touch
lrwxrwxrwx root
                   root
                               4096 2016-04-12 08:40 modalias
                                                               // = i2c:sw1828
-r--r-- root
                   root
-r--r-- root root
                               4096 2016-04-12 08:40 name
                                                                    // = sw1828
drwxr-xr-x root root
                                    2016-04-12 08:40 power
                                    2016-04-12 08:40 subsystem -> ../../../bus/i2c
lrwxrwxrwx root root
                               4096 2016-04-12 08:40 uevent
-rw-r--r-- root root
root@odroidxu3:/sys/device/virtual/input # 11
                                    2016-04-12 08:40 input2
drwxr-xr-x root
                   root
drwxr-xr-x root
                   root
                                  2016-04-12 08:41 input4
                                  2016-04-12 08:40 mice
drwxr-xr-x root root
                                    2016-04-12 08:47 siw touch input
drwxr-xr-x root root
root@odroidxu3:/proc/bus/input # cat devices
I: Bus=0018 Vendor=abcd Product=9876 Version=1234
N: Name="siw touch input"
P: Phys=i2c-5/5-0028 - siw touch input
S: Sysfs=/devices/virtual/input/input4
U: Uniq=
H: Handlers=event4
B: PROP=2
B: EV=9
B: ABS=67c8000 0
```



2. Device Tree (example for I2C)

Definition of I2C client device for SW1828 (refer to DTS example files for more information)

```
&i2c 1 {
                                               // indicates parent device : I2C 1 adapter block
  sw1828@28 {
                                               // define new client device(sw1828) and slave addr. is 0x28
                                                                                                                (mandatory)
    status = "okay";
    compatible = "siw,sw1828";
                                               // compatible name (see touch xxxxxx.c)
    reg = <0x28>;
                                               // slave addr.: 0x28
    interrupt-parent = <&gpx1>;
                                               // interrupt source : GPIO group gpx1
    interrupts = <6 \text{ }0x02>;
                                               // index 6(0~7) in gpx1 external interrupts
    irgflags = <0x2002>;
                                               // IRQF ONESHOT(0x2000) | IRQF TRIGGER FALLING(0x2)
    chip flags = <0>;
    reset-gpio = <&gpx1 7 GPIO ACTIVE LOW>;
                                                              // index 7 in gpx1
    irq-gpio = <&gpx1 6 GPIO ACTIVE LOW>;
                                                              // index 6 in gpx1
                                                                                    [apx1 definition in exynos5422 pinctrl device tree]
    /* Caps */
    max x = <800>;
                                                                                      pinctrl@13400000 {
    max y = <480>;
    max pressure = <0xff>;
                                                                                         gpx1: gpx1 {
    max width = <15>;
    max orientation = <1>;
                                                                                                    interrupt-controller;
    max id = <10>;
                                                                                                    interrupt-parent = <&combiner>;
    /* role */
                                                                                                    #interrupt-cells = <2>:
    hw reset delay = <210>:
                                                                                                    interrupts = <28 0>, <28 1>, <29 0>, <29 1>,
    sw_reset_delay = <90>;
                                                                                                                    <30 0>, <30 1>, <31 0>, <31 1>;
    use lpwq = <0>:
                                                                                         };
    use_lpwg_test = <0>;
    /* firmware */
                               // enable firmware control
    use firmware = <1>;
    use_fw_upgrade = <1>; // auto-update during driver initialization
    fw_image = "siw/sw1828/LA080WV9_9_02_00_3V.img";
                                                             // in android -> /lib/firmware/siw/..
    //absoulte path
    prd_in_file = "/sdcard/siw/sw1828_test_spec_V0.1.txt";
    prd_in_file_m = "/sdcard/siw/sw1828_test_spec_mfts_V0.1.txt";
    prd out file = "/sdcard/siw/touch self test.txt";
                                                                             This example has been established based on odroidx-xu4(exynos5422) platform
                                                                             The detail configuration shall be modified up to main chipset.
```



2. Device Tree (example for SPI)

Definition of SPI client device for LG4895 (refer to DTS example files for more information) (1/2)

```
&spi 1 {
                                              // indicates parent device : SPI 1 block
  status = "okay";
  samsung,spi-src-clk = <0>;
  num-cs = <1>;
  Ig4895@0 {
                                              // define new spi device(lg4895)
                                                                                                              (mandatory)
    status = "okay";
    compatible = "siw,lg4895";
                                              // compatible name (see touch xxxxxx.c)
    reg = <0>;
    interrupt-parent = <&gpx1>;
                                              // interrupt source : GPIO group gpx1
    interrupts = <6 \text{ 0x02}>;
                                              // index 6(0~7) in gpx1 external interrupts
                                              // IRQF ONESHOT(0x2000) | IRQF TRIGGER FALLING(0x2)
    irgflags = <0x2002>;
    chip flags = <0>;
    reset-gpio = <&gpx1 7 GPIO ACTIVE LOW>;
                                                             // index 7 in gpx1
    irg-gpio = <&gpx1 6 GPIO ACTIVE LOW>;
                                                             // index 6 in gpx1
    /* Caps */
    max x = <800>;
    max y = <480>;
    max pressure = <0xff>:
    max width = <15>;
    max orientation = <1>;
    max id = <10>:
    /* role */
    hw_reset_delay = <210>;
    sw reset delay = <90>:
    use_lpwg = <0>;
    use_lpwg_test = <0>;
    /* firmware */
    use firmware = <1>;
                              // enable firmware control
    use fw upgrade = <1>: // auto-update during driver initialization
    fw image = "siw/lg4895/L0W49P1 1 13.img.img";
                                                             // in android -> /lib/firmware/siw/..
                                                                           This example has been established based on odroidx-xu4(exynos5422) platform
```

The detail configuration shall be modified up to main chipset.



2. Device Tree (example for SPI)

Definition of SPI client device for LG4895 (refer to DTS example files for more information) (2/2)

```
&spi_1 {
    ...
    Ig4895@0 {
        ...
        (after /* firmware */)

        //absoulte path
        prd_in_file = "/sdcard/siw/lg4895_test_spec_V0.1.txt";
        prd_in_file_m = "/sdcard/siw/lg4895_test_spec_mfts_V0.1.txt";
        prd_out_file = "/sdcard/siw/touch_self_test.txt";

        controller-data {
            cs-gpio = <&gpa2 5 GPIO_ACTIVE_LOW>;
            samsung,spi-feedback-delay = <0>;
            samsung,spi-feedback-delay = <0>;
            //MANUAL_CS_MODE = 0, AUTO_CS_MODE = 1,
            };
    };
}
```

- · This example has been established based on odroidx-xu4(exynos5422) platform
- The detail configuration shall be modified up to main chipset.



3. Basic Register Setup Guide

	Chin Tyne	Chip Type Type - I						Type - II								Tyr	o - III				
	이형부		O						X								Type - III X				
	Knock On	0								^ O								X			
	Mode	U3			U2			U0			U3			U2				U0		U3	U2 U
	LPWG_DOUBLE_TAP	ХО	Х	0	Х		X O	Χ	0	Х	0	Х	0	X	0	Х	0	Χ	0	Χ	XX
		X X	X	X	0		X X	0	0	Х	Χ	X	Χ	0	0	Х	Χ	0	0	Χ	X X
	SWIPE_MODE	X X	Х	0	0		X X	Х	Х	Х	X	X	Х	Х	X	Х	X	Х	X		XX
Reg	Description					Value		Ī	Ī						Value				ı	V	alue
C00h	TC_DEVICE_CTL Indicate checked status	1 1	1	1	1	1	1 1	1	1	1	1	1	1	1	1	1	1	1	1	1	1 1
C01h	TC_INTERRUPT_CTL Clear touch INT	1 1	1	1	1	1	1 1	1	1	1	1	1	1	1	1	1	1	1	1	1	1 1
C20h	TCI_ENABLE_W Enable tci_0/1	0 1	0	1	10000h	10001h	0 1	10000h	10001h	0	1	0	1	10000h	10001h	0	1	10000h	10001h	0	0 0
C30h	SWIPE_ENABLE_W Enable swipe	0 0	0	10001h	10001h	10001h	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
C03h	TC_DRIVE_CTL Driving start	181h			101h		'	1			181h			101h				1	'	181h	1
C21h	TAP_COUNT_W Tap Count	0 2	0	2	0	2h	0 2	0	2h	0	2	0	2	0	2h	0	2	0	2h	0	0 0
C22h	MIN_INTERTAP_W Min_intertap	0 [32:16] 0 [15:00] 6	0	[32:16] 0 [15:00] 6	[32:16] 6 [15:00] 0	[32:16] 6 [15:00] 6	0 [32:16] 0 [15:00] 6	[32:16] 6 [15:00] 0	[32:16] 6 [15:00] 6	0	[32:16] 0 [15:00] 6	0	[32:16] 0 [15:00] 6	[32:16] 6 [15:00] 0	[32:16] 6 [15:00] 6	0	[32:16] 0 [15:00] 6	[32:16] 6 [15:00] 0	[32:16] 6 [15:00] 6	0	0 0
C23h	MAX_INTERTAP_W Max_intertap	0 [32:16] 0 [15:00] 70	0	[32:16] 0 [15:00] 70	[32:16] 70 [15:00] 0	[32:16] 70 [15:00] 70	[32:16] 0 [15:00] 70	[32:16] 70 [15:00] 0	[32:16] 70 [15:00] 70	0	[32:16] 0 [15:00] 70	0	[32:16] 0 [15:00] 70	[32:16] 70 [15:00] 0	[32:16] 70 [15:00] 70	0	[32:16] 0 [15:00] 70	[32:16] 70 [15:00] 0	[32:16] 70 [15:00] 70	0	0 0
C24h	TOUCH_SLOP_W Touch_slop	0 [32:16] 0 [15:00] 100		[32:16] 0 [15:00] 100	[32:16] 100 [15:00] 0	[32:16] 100 [15:00] 100	[32:16] 0 [15:00] 100	[32:16] 100	[32:16] 100 [15:00] 100	0	[32:16] 0 [15:00] 100		[32:16] 0 [15:00] 100		[32:16] 100 [15:00] 100		[32:16] 0 [15:00] 100		[32:16] 100 [15:00] 100	0	0 0
C25h	TAP_DISTANCE_W	0 [32:16] 0		[32:16] 0	[32:16] 255	[32:16] 255	[32:16] 0	[32:16] 255	[32:16] 255		[32:16] 0	٨	[32:16] 0	[32:16] 255	[32:16] 255	١	[32:16] 0	[32:16] 255	[32:16] 255	0	0 0
C26h	Tap_distance INT_DELAY_W	0 0 0	0	[15:00] 10	[15:00] 0 [32:16] 20	[15:00] 10 [32:16] 20	0 0	[15:00] 0 [32:16] 20		0	[15:00] 10 0	0	[15:00] 10 0	[15:00] 0 [32:16] 20	[15:00] 10 [32:16] 20	0	[15:00] 10	[15:00] 0 [32:16] 20	[15:00] 10 [32:16] 20	0	0 0
C31h	Intr_delay SWIPE_DIST_W	0 0	0	[32:16] 5	[15:00] 0 [32:16] 5	[15:00] 0 [32:16] 5	0 0	[15:00] 0 0	[15:00] 0	0	0	0	0	[15:00] 0 0	[15:00] 0 0	0	0	[15:00] 0 0	[15:00] 0	0	0 0
CJIII	distance	0	۲	[15:00] 5	[15:00] 5	[15:00] 5	0	0	0	ľ		ľ	0	U	0	М		0	0	0	+
C32h	SWIPE_RATIO_THR_W ratio_thres	0 0	0	[32:16] 100 [15:00] 100	[32:16] 100 [15:00] 100	[32:16] 100 [15:00] 100	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
C33h	SWIPE_RATIO_DIST_W ratio_distance	0 0	0	[32:16] 2 [15:00] 2	[32:16] 2 [15:00] 2	[32:16] 2 [15:00] 2	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
C34h	SWIPE_RATIO_PERIOD_W ratio_period	ا ا	0	[32:16] 5 [15:00] 5	[32:16] 5 [15:00] 5	[32:16] 5 [15:00] 5	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
C35h	SWIPE_RATIO_PERIOD_W min_time	0 0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
C36h	SWIPE_TIME_MAX_W max time	0 0	0	[32:16] 150 [15:00] 150	[32:16] 150 [15:00] 150	[32:16] 150 [15:00] 150	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
C37h	SWIPE_ACT_AREA_X1_W area.x1	0 0	0	[32:16] 401 [15:00] 401	[32:16] 401 [15:00] 401	[32:16] 401 [15:00] 401	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
C38h	SWIPE_ACT_AREA_Y1_W	0 0	0	0	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
C39h	area.y1 SWIPE_ACT_AREA_X2_W	0 0	1()		[32:16] 1439		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
C3Ah	area.x2 SWIPE_ACT_AREA_X2_W	0 0	0	[15:00] 1439 [32:16] 159	[32:16] 159	[32:16] 159	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
	area.yz		1.	[15:00] 159	[15:00] 159	[15:00] 159					-			-			-				
•	Chipset	LG4895 LG4894 S							SW	/1828											

4. Flag

struct siw_ts: flags							
Name	Bit	Description					
IRQ_USE_SCHEDULE_WORK	1	Use local IRQ work function (includes debounce control)					
TOUCH_USE_MON_THREAD	8	Use monitor thread for self recovery and etc.					
TOUCH_USE_PINCTRL	9	Use pin control					
TOUCH_USE_PWRCTRL	10	Use power control					
TOUCH_USE_VIRT_DIR_WATCH	16	Option to select watch sysfs parent folder (LG4895 & LG4946 only)					
TOUCH_USE_DRV_NAME_SYSFS	17	Option to select driver's sysfs name					
TOUCH_USE_FW_BINARY	18	Get FW binary data from dedicated internal data, not external image file. See 'struct siw_touch_fw_bin'					
TOUCH_USE_PROBE_INIT_LATE	24	Skip IC initialization sequence when driver probe is called. This is useful when a system needs to control to judge the IC initialization time regardless the driver probing time. Use 'echo' command like below example to perform this postponed IC initialization after driver probing completion: \$ echo 0x55AA > /sys/devices/virtual/input/siw_touch_input/init_late					
TOUCH_IGNORE_DT_FLAGS	31	Use driver setup value ignoring external DTS flag value General format under DTS environment: MSB[31:16] - Driver-inside setup value LSB[15:00] - External DTS flag value See 'siw_touch_do_parse_dts' in siw_touch_of.c					



4. Flag

struct siw_touch_pdata: quirks							
Name	Bit	Description					
CHIP_QUIRK_NOT_SUPPORT_XFER	0	Disable multiple data transfer when the host bus (I2C/SPI) doesn't support it					
CHIP_QUIRK_NOT_SUPPORT_ASC	16	Disable ASC control					
CHIP_QUIRK_NOT_SUPPORT_LPWG	17	Disable LPWG(knock-on) control					
CHIP_QUIRK_NOT_SUPPORT_WATCH	18	Disable WATCH(2 nd screen) control					
CHIP QUIRK NOT SUPPORT IME	28	Disable IME control					

