

# S720

## TP Debugging Guide

Issue 1.0



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This document provides guide for users to use S720.

This document is intended for system engineers (SEs), development engineers, and test engineers.

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# Contents

1 Overview.....	5
2 Kernel Adaptation .....	6

# About This Document

## Scope

This document is applicable to the S720 series.

## Audience

This document is intended for **system engineers (SEs)**, development engineers, and test engineers.

## Change History

Issue	Change	Changed By
1.0	Initial draft	Leo Shen

## Conventions

Symbol	Indication
!	Indicates danger or warning. This information must be followed. Otherwise, a catastrophic module or user device failure or bodily injury may occur.
!	Indicates caution. This symbol alerts the user to important points about using the module. If these points are not followed, the module or user device may fail.
i	Indicates instructions or tips. This symbol provides advices or suggestions that may be useful when using the module.

# 1 Overview

This document describes the process of how to adapt of the touchpanel (TP) driver to S720, which is developed on the UNISOC SL8541E platform and runs Android 10 OS.

The integration of input device drivers on Android 10.0 + Kernel4.14 is different from before. The drivers are no longer compiled into the kernel in a static loading method, and must be dynamically loaded into the kernel in the form of Kernel Object (KO). Therefore, the code location and compilation rules are different from before.

- Platform: SL8541E
- System: Android 10
- TP IC: GT1151Q
- TP interface: I2C

## 2 Kernel Adaptation

The TP driver file must be stored in the **bsp\modules\input\touchscreen** directory. The following uses **gt1151q** as an example to describe how to add a TP driver.

**Step 1:** Put the driver file, **goodix\_gt\_1151q**, provided by the TP manufacturer into **bsp\modules\input\touchscreen**.

**Step 2:** Add the **Android.mk** file name to the code (the highlighted content).

```
LOCAL_PATH:= $(call my-dir)
include $(CLEAR_VARS)
LOCAL_MODULE_TAGS := optional
LOCAL_MODULE := goodix_gt_1151q.ko
LOCAL_MODULE_CLASS := SHARED_LIBRARIES
LOCAL_MODULE_PATH := $(TARGET_OUT_VENDOR)/lib/modules
LOCAL_STRIP_MODULE := keep_symbols
LOCAL_SRC_FILES := $(LOCAL_MODULE)
include $(BUILD_PREBUILT)
ifeq ($(TARGET_BUILD_VARIANT),user)
DEBUGMODE := BUILD=no
else
DEBUGMODE := $(DEBUGMODE)
endif
#convert to absolute directory
PRODUCT_OUT_ABSOLUTE:=$(shell cd $(PRODUCT_OUT); pwd)
$(LOCAL_PATH)/goodix_gt_1151q.ko: $(TARGET_PREBUILT_KERNEL)
    $(MAKE) -C $(shell dirname $@) ARCH=$(TARGET_KERNEL_ARCH)
CROSS_COMPILE=$(KERNEL_CROSS_COMPILE) $(DEBUGMODE) KDIR=$(PRODUCT_OUT_ABSOLUTE)/obj/KERNEL
clean
    $(MAKE) -C $(shell dirname $@) ARCH=$(TARGET_KERNEL_ARCH)
CROSS_COMPILE=$(KERNEL_CROSS_COMPILE) $(DEBUGMODE) KDIR=$(PRODUCT_OUT_ABSOLUTE)/obj/KERNEL
    $(TARGET_STRIP) -d --strip-unneeded $@
```

**Step 3:** Add the **Kbuild** file name to the code (the highlighted content).

```
#
# Source List
#
KO_MODULE_NAME := goodix_gt_1151q
KO_MODULE_PATH := $(src)
KO_MODULE_SRC :=
KO_MODULE_SRC += $(wildcard $(KO_MODULE_PATH) /*.c)

#
# Build Options
#
ccflags-y += -DDEBUG
```

```
# Final Objects
#
obj-m := $(KO_MODULE_NAME).o
# Comment it if the only object file has the same name with module
$(KO_MODULE_NAME)-y := $(patsubst %.c,%.o,$(KO_MODULE_SRC))
```

#### Step 4: Modify the **Makefile** file name (the highlighted content).

```
KO_MODULE_NAME := goodix_gt_1151q
KO_MODULE_OUT := $(BSP_MODULES_OUT)/$(KO_MODULE_NAME)
KO_MODULE_KBUILD := $(CURDIR)/Kbuild
.PHONY: modules modules_install clean
modules:
    @mkdir -p $(KO_MODULE_OUT) && ln -snf $(KO_MODULE_KBUILD) $(KO_MODULE_OUT)/Kbuild
    @ln -snf $(CURDIR) $(KO_MODULE_OUT)/source
    $(MAKE) -C $(BSP_KERNEL_PATH) M=$(KO_MODULE_OUT) src=$(CURDIR) $@
modules_install:
    $(MAKE) -C $(BSP_KERNEL_PATH) M=$(KO_MODULE_OUT) $@
# Remove the out directory wholly
clean:
    @#$(MAKE) -C $(BSP_KERNEL_PATH) M=$(KO_MODULE_OUT) src=$(CURDIR) $@
    rm -rf $(KO_MODULE_OUT)
```

#### Step 5: Modify the TP DTS file.

In the DTS file on the device tree of the project, add the I2C device node of TP, and modify the **S720\_si8541e-1h10\_32b-overlay.dts** file under the **bsp\kernel\kernel4.14\arch\arm\boot\dts** directory as follows (the highlighted content):

```
&i2c3 {
    status = "okay";
    goodix@14 {
        compatible = "goodix,gt1x";
        reg = <0x14>;
        goodix,irq-gpio = <&ap_gpio 144 GPIO_ACTIVE_HIGH>;
        goodix,reset-gpio = <&ap_gpio 145 GPIO_ACTIVE_HIGH>;
    };
};
```

#### Step 6: Add the TP diver into the project.

1. Add the **.ko** file name to the **modules.cfg** file under **bsp\device\sharkle\androidq\S720\S720\_base**.

```
BSP MODULES LIST="
sample.ko
bstclass.ko
bma2x2.ko
akm09911.ko
ltr_558als.ko
mali.ko
```

```
sprdwl_ng.ko
sprd_fm.ko
sprdbt_tty.ko
sunwave_fp.ko
lis2dh.ko
sprd_sensor.ko
sprd_flash_drv.ko
sprd_camera.ko
sprd_cpp.ko
flash_ic_ocp8137.ko
goodix_gt_1151q.ko
"
```

2. Add the .ko file name (highlighted) into the **S720.mk** file of the project under the **device\nwy\S720\S720.mk** directory.

```
PRODUCT_SOCKO_KO_LIST := \
$(BSP_KERNEL_MODULES_OUT)/lis2dh.ko \
$(BSP_KERNEL_MODULES_OUT)/akm09911.ko \
$(BSP_KERNEL_MODULES_OUT)/bma2x2.ko \
$(BSP_KERNEL_MODULES_OUT)/bstclass.ko \
$(BSP_KERNEL_MODULES_OUT)/ltr_558als.ko \
$(BSP_KERNEL_MODULES_OUT)/mali.ko \
$(BSP_KERNEL_MODULES_OUT)/sprdwl_ng.ko \
$(BSP_KERNEL_MODULES_OUT)/sprdbt_tty.ko \
$(BSP_KERNEL_MODULES_OUT)/sprd_fm.ko \
$(BSP_KERNEL_MODULES_OUT)/sprd_sensor.ko \
$(BSP_KERNEL_MODULES_OUT)/sprd_flash_drv.ko \
$(BSP_KERNEL_MODULES_OUT)/sprd_camera.ko \
$(BSP_KERNEL_MODULES_OUT)/sprd_cpp.ko \
$(BSP_KERNEL_MODULES_OUT)/flash_ic_ocp8137.ko \
$(BSP_KERNEL_MODULES_OUT)/goodix_gt_1151q.ko
```

### Step 7: Configure the code to load the TP driver upon startup.

Modify the **init.S720.rc** file under the **device\nwy\S720\rootdir\root** directory for driver auto-load upon startup by adding the KO loading command.

See the highlighted part in the code below:

```
on post-fs
    insmod ${ro.vendor.ko.mount.point}/socko/goodix_gt_1151q.ko
```