# AW8646 Android Driver(QCOM)

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#### 1. DRIVER DESCRIPTION

Source	aw8646.c aw8646.h
Products	aw8646

#### 2. DRIVER PORTING GUIDE

#### 2.1 AW8646 Porting Steps

#### 2.1.1 DTS Configuration

```
// SPDX-License-Identifier: GPL-2.0
/{
    aw8646_step {
        compatible = "awinic,aw8646_step";
        nen-gpio = <&tlmm 49 0>;
        dir-gpio = <&tlmm 50 0>;
        step-gpio = <&tlmm 51 0>;
        nsleep-gpio = <&tlmm 52 0>;
    };
};
```

# 2.1.2 Driver Configuration

The general platform driver has two compilation methods: integrated compilation and modular compilation. The corresponding compilation and configuration scheme is selected according to the platform loading mode.

# **Integrated Compilation**

defconfig configuration:

```
CONFIG_AW8646_STEP=y
```

Create the aw8646 directory in the kernel/driver/misc/ directory and add the driver file:



aw8646.c,aw8646.h,Kconfig,Makefile

Contents of Kconfig in the aw8646 directory:

config AW8646\_STEP

tristate "Step motor driver for awinic AW8646"

Contents of Makefile in the aw8646 directory:

obj-\$(CONFIG\_AW8646\_STEP) += aw8646\_step.o

aw8646\_step-objs := aw8646.o

Add follows to the kernel/driver/misc/Kconfig:

source "drivers/misc/aw8646/Kconfig"

Add follows to the kernel/driver/misc/Makefile:

obj-\$( CONFIG\_ AW8646\_STEP) += aw8646/

## **Modular Compilation**

defconfig configuration:

CONFIG \_ AW8646\_STEP = m

Create the aw8646 directory in the kernel/driver/misc/ directory and add the driver file:

aw8646.c,aw8646.h,Kconfig,Makefile

Contents of Kconfig in the aw8646 directory:

config AW8646\_STEP

tristate "Step motor driver for awinic AW8646"

Contents of Makefile in the aw8646 directory:

obj-\$(CONFIG\_AW8646\_STEP) += aw8646\_step.o

aw8646\_step-objs := aw8646.o



Add follows to the kernel/driver/misc/Kconfig:

```
source "drivers/misc/aw8646/Kconfig"
```

Add follows to the kernel/driver/misc/Makefile:

```
obj-$( CONFIG_AW8646_STEP) += aw8646/
```

After compiling the kernel, usually in the kernel/driver/misc/aw8646 directory to generate the aw8646.ko:

```
drivers/misc/ethan_code/aw8646_step/aw8646.o
drivers/input/misc/haptic_hv/aw869x.o
drivers/input/misc/haptic_hv/aw869xx.o
drivers/input/misc/haptic_hv/aw8671x.o
drivers/input/misc/haptic_hv/aw8692x.o
drivers/input/misc/haptic_hv/haptic_hv.o
kernel/kheaders_data.tar.xz
drivers/misc/ethan_code/aw8646_step/aw8646_step.o
warning: Clock skew detected. Your build may be incomplete.
drivers/input/misc/haptic_hv/haptic.o
modules-only.symvers
Module.symvers
drivers/input/misc/haptic_hv/haptic.ko
drivers/input/misc/haptic_hv/haptic.ko
drivers/misc/ethan_code/aw8646_step/aw8646_step.ko
```

Upload

the

ko

file

to

the

specified

directory,

such

as

"/vendor/lib/modules/aw8646 step.ko", and then run the module load directive:

```
Insmod /vendor/lib/modules/aw8646_step.ko
```

The module unload instruction is:

```
rmmod aw8646_step.ko
```

## 2.2 Validation of driver migration

Verify whether the migration is successful through the following two steps:

#### 2.2.1 Driver compilation succeeds

Integrated and modular compilation success:



```
drivers/misc/ethan_code/aw8646_step/aw8646.o
drivers/input/misc/haptic_hv/aw869x.o
drivers/input/misc/haptic_hv/aw869xx.o
drivers/input/misc/haptic_hv/aw8671x.o
drivers/input/misc/haptic_hv/aw8692x.o
drivers/input/misc/haptic_hv/haptic_hv.o
kernel/kheaders_data.tar.xz
drivers/misc/ethan_code/aw8646_step/aw8646_step.o
warning: Clock skew detected. Your build may be incomplete.
drivers/input/misc/haptic_hv/haptic.o
modules-only.symvers
Module.symvers
drivers/input/misc/haptic_hv/haptic.ko
drivers/input/misc/haptic_hv/haptic.ko
drivers/misc/ethan_code/aw8646_step/aw8646_step.ko
```

#### 2.2.2 Driver loading succeeded

### 1) Node generation succeeded:

```
hikey960:/sys/bus/platform/devices/aw8646_step/aw8646_step # ls
activate direction sleep step_frequency
```

#### 3. DEBUG INTERFACE

Aw8646 driver creates multiple device nodes for debugging. The node path is /sys/bus/platform/devices/aw8646\_step/aw8646\_step. You can use ADB to configure parameters and debug aw8646 play effect.

#### 3.1 activate

Node Name	activate	
Function	It is used to output the number of pulses and play, and stop playing	
Function when 0 is input		
	echo 100 > activate	(Output 100 pulses)
Usage	echo 0 > activate	(Stop current output)
	cat activate	(View current/last pulses)



#### 3.2 direction

Node Name	direction	
Function	Set the motor rotation direction (forward/reverse), which will only take effect when the next activation	
Function		
	echo 0 > direction	(forward)
Heere	echo 1 > direction	(reverse)
Usage		
	cat direction	(Reading direction)

# 3.3 step\_frequency

Node Name	step_frequency
Function	Set the output pulse frequency, which only takes effect when the next
FullCuon	activation
	echo 1000 > step_frequency (Output pulse frequency 1000hz)
Lleage	
Usage	cat step_frequency (Reading output pulse frequency)

# 3.4 sleep

Node Name	sleep	
Function	Set chip sleep mode	
	echo 1 > sleep	(Stop the current output and enter the
	sleep mode)	
Usage	echo 0 > sleep	(Exit sleep mode)
	cat sleep	(Check whether it is in sleep mode)



# 3.5 steps

Node Name	steps
Function	Displays the number of steps actually completed during the last playback
Usage	cat sleep