

# **DMARD06 Android Driver V1.38 Porting Guide**

## **Files**

Name	Version	Description	
dmard06_AD_V1.38_PG.pdf	2012_10_03	This document	
src/Driver/dmt050607.c	version 1.34	Linux I2C device driver	
src/Driver/dmt050607.h	version 1.34	Linux I2C device driver header	
src/libsensors/*	version 1.34	Android HAL	
Calibration_applications_Operations_Guide.pdf	2012_09_11	APP Calibration document	
DMT_Calibration/*	2012_09_11	APP Calibration source	
DMT_Calibration_LAUNCHER.apk	2012_09_11	LAUNCHER APP	
DMT_Calibration_DEFAULT.apk	2012_09_11	DEFAULT APP	

## **Android Version**

DMARD06 Android Driver V1.38 supports Android 2.3 (Gingerbread) system And Android 4.0 (Ice-Cream-Sandwich) system.

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Ver.	Date	Updates	Descriptions
1.38	Oct/03th, 2012	2.3 Gingerbread	1. remove IOCTL(_IOC_NR(cmd) > SENSOR_MAXNR)
		4.0 Ice-Cream-Sandwich	2. Unified 1g = 1024 LSB
			3. Fix sensorlayout's define
1.37a	Jun/02th, 2012	2.3 Gingerbread	Default Open AUTO_CALIBRATION
		4.0 Ice-Cream-Sandwich	Check the file "offset.txt", If not exist,
			Immediate implementation of the automatic calibration.
1.37	May/31th, 2012	2.3 Gingerbread	ADD device_i2c_txdata FUNCTION
		4.0 Ice-Cream-Sandwich	SET CONTROL_REGISTER_2 to No filter
			Note: D06a slave address "0x1d"
1.36	Mar/27th, 2012	2.3 Gingerbread	Revision for schedule_delay,
		4.0 Ice-Cream-Sandwich	Enhance driver performance,
			Reduce the use of resources.
1.35	Jan/31th, 2012	2.3 Gingerbread	Gsensor driver combination in order to
		4.0 Ice-Cream-Sandwich	facilitate follow-up maintenance
			D03 & of D08 combined src/Driver/dmt0308.c
			D05 & the D06 & D07 combination src/Driver/dmt050607.c
			Observing the src/Hal/libsensors /sensors.c
			Observing the src/Hal/libsensors /Android.mk
1.34	Jan/11th, 2012	2.3 Gingerbread	Fix device_i2c_probe()
		4.0 Ice-Cream-Sandwich	use device_i2c_xyz_read_reg() replace i2c_master_send() &
			i2c_master_recv()
1.33	Dec/20th, 2011	2.3 Gingerbread	supports Android 2.3 (Gingerbread) system
		4.0 Ice-Cream-Sandwich	And Android 4.0 (Ice-Cream-Sandwich) system.
1.32	Dec/01th, 2011	2.3 Gingerbread	first time open device:offset read from the
			file"/data/misc/dmt/offset.txt"
			offset save to the file "/data/misc/dmt/offset.txt"
			offset read from the file "/data/misc/dmt/offset.txt"
1.31	Nov/16th, 2011	2.3 Gingerbread	Fix unlocked_ioctl function in Driver/dmard03.c (v1.21)
			Be changed to static long device_ioctl (struct file * filp, unsigned
			int cmd, unsigned long arg)
1.3	Nov/15th, 2011	2.3 Gingerbread	Beagleboard-xM compiler test adjustment, verify that the compl
			eted version.
1.2	Nov/11th, 2011	2.3 Gingerbread	Unable to complete the
			DMA-210L burned verify Hsu teacher to modify the generatedve
			rsion of the code not verified.
1.11	Dec/30th, 2011	2.1 Eclair	first time open device:
		2.2 FroYo	offset read from the file"/data/misc/dmt/offset.txt"



			offset save to the file "/data/misc/dmt/offset.txt"
1.1	Set/08th, 2011	2.1 Eclair	1. Layout pattern selection support.
		2.2 FroYo	2. Add 5 ioctl interface: SENSOR_RESET,
			SENSOR_CALIBRATION, SENSOR_GET_OFFSET,
			SENSOR_SET_OFFSET, SENSOR_READ_ACCEL_XYZ
1.0	Aug/22th, 2011	2.1 Eclair	First release
		2.2 FroYo	

#### **Build Kernel Image**

Copy "src/Driver/dmt050607.c" to "\$KERNEL/drivers/misc/" Copy "src/Driver/dmt050607.h" to "\$KERNEL/include/linux/ For example in our system it's in "\$KERNEL/drivers/misc/"

> \$ cp src/Driver/dmt050607.c \$KERNEL/drivers/misc/ \$ cp src/Driver/dmt050607.h \$KERNEL/include/linux/

2. Specify the g-sensor layout by defining one of the following macro in "dmt050607.h". The example code uses layout pattern 1. See Figure 1 for other g-sensor layout pattern orientations.

g-senor layout configuration, choose one of the following configuration #define CONFIG\_GSEN\_LAYOUT\_PAT\_1 1 #define CONFIG\_GSEN\_LAYOUT\_PAT\_2 0 #define CONFIG\_GSEN\_LAYOUT\_PAT\_3 #define CONFIG\_GSEN\_LAYOUT\_PAT\_4  $\mathbf{0}$ #define CONFIG\_GSEN\_LAYOUT\_PAT\_5 0 #define CONFIG\_GSEN\_LAYOUT\_PAT\_6 0 #define CONFIG GSEN LAYOUT PAT 7 0 #define CONFIG\_GSEN\_LAYOUT\_PAT\_8

Modify "\$KERNEL/driver/misc/Makefile" with addition of the following line.

Refer to patch file in the "src/Makefile.patch"

obj-\$(CONFIG\_SENSORS\_DMARD06) += dmt050607.0

Modify "\$KERNEL/driver/misc/Kconfig" with addition of the following line.

Refer to patch file in the "src/Kconfig.patch"



```
config SENSORS_DMARD06
       tristate "DMARD06 GSENSOR support"
       default y
       depends on I2C=y
       ---help---
         If you say yes here you get support for accelemeter
         sensor DMARD06.
```

Add I2C information to the board information. For example in our system it's in 5. "\$KERNEL/arch/arm/mach-omap2/board-omap4panda.c". Locate your own board information file instead. g-sensor's 7-bit slave address would be 0x1c.

Refer to patch file in the "src/board-omap4panda.c.patch"

```
static struct i2c_board_info __initdata panda_i2c_boardinfo[]= {
#if (defined(CONFIG_SENSORS_DMARD06) | |
defined(CONFIG_SENSORS_DMARD06_MODULE))
        \{I2C\_BOARD\_INFO("dmt", 0x1c), \}
#endif
};
```

6. Rebuild the kernel image

# **Build Android Image**

Modify "src/libsensors/Android.mk" with addition of the following line.

```
LOCAL\_CFLAGS := -DLOG\_TAG= ``Sensors ``
       -DSENSORHAL_ACC_D06 \
       -Wall \
```

Copy "src/libsensors" directory to "\$ANDROID/hardware/libhardware/module/libsensors" 2.

\$ cp -r src/libsensors hardware/libhardware/module/

Add the following to the file "\$ANDROID/system/core/rootdir/init.rc" 3.

```
chown system system /sys/class/accelemeter/dmt/enable_acc
chown system system /sys/class/accelemeter/dmt/delay_acc
mkdir /data/misc/dmt 0777 system system
chmod 0755 /dev/dmt
```

Rebuild the Android image



#### **I2C Connection Circuit**

Please refer to "AN005: Application Circuit Examples and Basic Operations of DMARD06" for connection circuit example.

#### **Coordinate System**

The coordinate system used by the Android SensorEvent API is defined relative to the screen of the phone in its default orientation, as shown in the Figure 1. Specify the g-sensor layout to one of the layout patterns illustrated below.

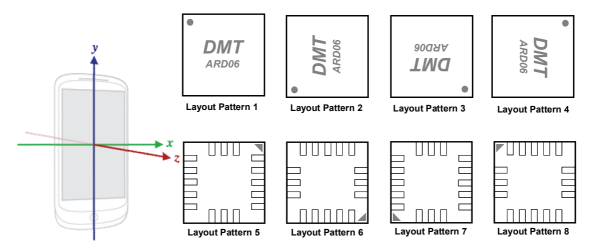


Figure 1: Android SensorEvent Coordinate System and DMARD06 Layout Patterns

#### **IOCTL** Interface

DMARD06 Android Driver implements the following five specific operations to the device.

I. SENSOR\_RESET: Conduct g-sensor soft reset by reading SW\_RESET register (53h). All g-sensor internal registers will be restored to default values after the reset. A typical program segment to reset g-sensor is

```
int fd = open("/dev/dmt", O_RDONLY);
ioctl(fd, SENSOR_RESET);
```

II. SENSOR\_CALIBRATION: Conduct static g-sensor offset calibration. Offset values will be estimated and returned to caller. Furthermore, the offset values will be saved as "/data/misc/dmt/offset.txt" and subsequent g-sensor readings will be automatically compensated by these offset values.

A typical program segment to conduct static calibration is



```
int fd = open("/dev/dmt", O_RDONLY);
int v[3] = \{0, 0, 0\};
//the first element is set to the static calibration orientation
v[0] = CONFIG_GSEN_CALIBRATION_GRAVITY_ON_Z_NEGATIVE;
ioctl(fd, SENSOR CALIBRATION, &v);
//the estimated offset values will be returned in v
printf("Offset@X/Y/Z: %04d, %04d, %04d\n", v[0], v[1], v[2]);
```

The static g-sensor offset calibration requires the device to be static. And the caller needs to inform which static orientation the device is positioned when conducting such calibration. The example code illustrates the case in which gravity is acting on the -Z axis. Please refer to Figure 2 for all other static orientations.

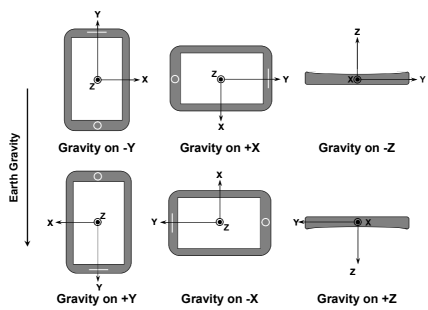


Figure 2: Static Calibration Orientations

III. SENSOR GET OFFSET: Get the offset values currently used in the device driver. The g-sensor readings will be automatically compensated by these offset values. A typical program segment to get offset is

```
int fd = open("/dev/dmt", O_RDONLY);
int v[3] = \{0, 0, 0\};
ioctl(fd, SENSOR_GET_OFFSET, &v);
//the offset values used in driver will be returned in v
printf("Offset@X/Y/Z: %04d, %04d, %04d\n", v[0], v[1], v[2]);
```

IV. SENSOR\_SET\_OFFSET: Set the offset values into the device driver. Furthermore, the offset values will be saved as "/data/misc/dmt/offset.txt" and subsequent g-sensor readings will be automatically compensated by these offset values. A typical program segment to set offset is



```
int fd = open("/dev/dmt", O_RDONLY);
int v[3] = \{2, -1, 3\}; //the offset values to be set to device driver
ioctl(fd, SENSOR_SET_OFFSET, &v); //the device driver offset is set
```

SENSOR\_READ\_ACCEL\_XYZ: Read the acceleration values from the device driver. Note the g-sensor readings will be automatically compensated by the offset values set in the device driver. A typical program segment to read XYZ is

```
int fd = open("/dev/dmt", O_RDONLY);
int v[3];
ioctl(fd, SENSOR_READ_ACCEL_XYZ, &v);
//the acceleration values will be returned in v
printf("Acceleration@X/Y/Z: %04d, %04d, %04d\n", v[0], v[1], v[2]);
```