

# Using the Xtrinsic FXOS8700CQ Transient-Acceleration Function

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## 1 Introduction

This application note demonstrates the Transient-Acceleration function of the FXOS8700CQ with use-case examples.

Two use cases identified for the Transient-Acceleration function are included:

- Detection of shake along an axis (using the function with high-pass filter enabled).
- Detection of linear acceleration or tilt along an axis (using the function with high-pass filter disabled).

This application note makes references to the FXOS8700CQ data sheet.

### 1.1 Keywords

Transient Acceleration, Gesture, Flick, Tap, Shake, Pedometer, Motion Detection, Tilt.

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## 1.2 Related Documentation

The FXOS8700CQ device features and operations are described in a variety of reference manuals, user guides, and application notes. To find the most-current versions of these documents:

1. Go to the Freescale homepage at:

<http://www.freescale.com/>

2. In the Keyword search box at the top of the page, enter the device number FXOS8700CQ.
3. In the Refine Your Result pane on the left, click on the Documentation link.

## 2 Overview

The main purpose of the Transient-Acceleration function is to detect sudden changes in acceleration along a particular axis. This function can be used to sense tap, flick, and shake events.

When the high-pass filter is bypassed, the functionality becomes similar to the motion-detection function; in this mode, acceleration greater than a programmable threshold is detected (along an axis). Motion or tilt can be detected in this mode of operation.

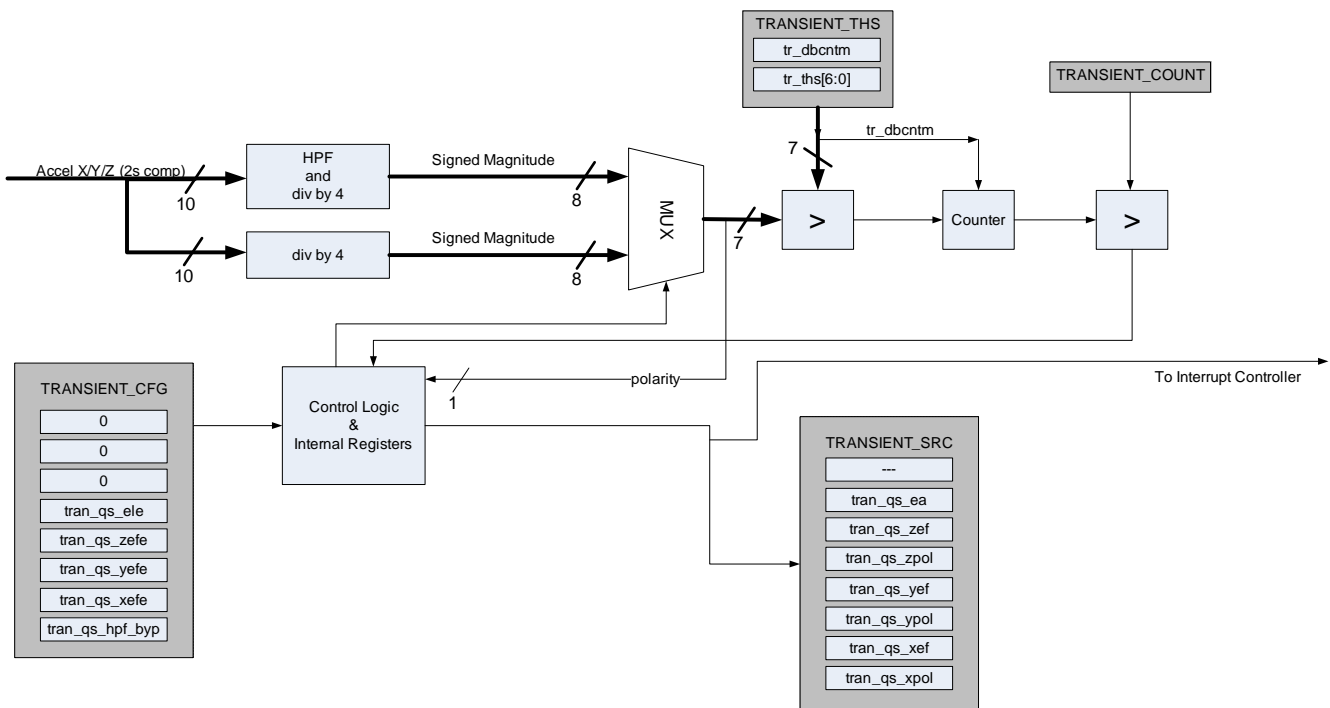


Figure 1. Transient-Acceleration function block diagram

## 2.1 Use case 1: Detecting shake along an axis

This use case utilizes the transient-detection function with the high-pass filter enabled. In this mode of operation, the function will detect an “instantaneous” *change* in acceleration that exceeds the programmed threshold (set via TRANSIENT\_THS register) for the programmed time period (set via TRANSIENT\_COUNT register) on a particular axis. An “instantaneous” change in acceleration really means the change in the acceleration observed by the part between two consecutive sample acquisitions; this depends on the current ODR (set via CTRL\_REG1, see [Equation 1](#)).

$$|G_{axis_{HPF}}(nT)| = |G_{axis}(nT) - G_{axis}((n-1)T)| > r \quad \text{Eqn. 1}$$

where  $T = 1/ODR$ ,  $r$  is the programmable threshold and  $n$  represents the number of samples acquired since the part was transitioned into ACTIVE mode.

The python code snippet in [Example 1](#) shows how to program the motion-detection function to detect an “instantaneous” acceleration change exceeding  $r = 315$  mg for a minimum period of 80 ms on either the X or Y axes.

Key points to note are:

- Setting of the ODR to 50 Hz, OSR to 32 samples, enabling hybrid mode and hybrid mode auto-increment and putting the part into ACTIVE mode. This is all done via registers M\_CTRL\_REG1 (0x5B), M\_CTRL\_REG2 (0x5C) and CTRL\_REG1 (0x2A).
- Setting of TRANSIENT\_THS (0x1F) register to 0x85, specifying the behavior of the debounce counter (0x80, clear counter when acceleration change goes below threshold) and setting the threshold to  $5 \times 63 \text{ mg} = 315 \text{ mg}$  (0x05)
- Setting of TRANSIENT\_COUNT (0x20) register to 0x02, making the minimum period for the acceleration change being over the threshold 80 ms. (See Table 68 in datasheet, keep in mind that the step values double in hybrid mode)
- Enabling of X and Y axes to participate in the detection function and raise an interrupt when the threshold is exceeded via the TRANSIENT\_CFG (0x1D) register.

Once the part is set up in this way, an acceleration change of greater than 315 mg between consecutive samples, for a minimum duration of 80 ms, will cause the INT1 pin to be asserted (active low). At this point, the user application can read register TRANSIENT\_SRC (0x1E) in an interrupt service routine, clearing the interrupt as well obtaining information on the nature of the event detected (i.e. polarity and axis). This example uses polling for checking the state of the INT1 pin.

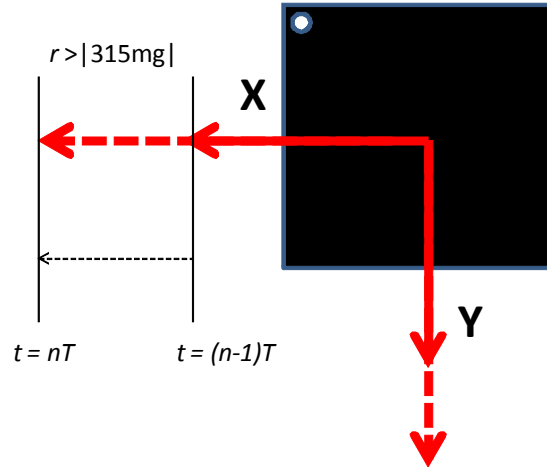


Figure 2. Detect an “instantaneous” acceleration change in X and Y axes

#### Example 1. Python Code snippet

```
# Issue a soft reset

write_byte( [0x2B, 0x40] )
time.sleep(0.1)

# TRANSIENT_THS: 63mg x 5 = 315mg, debounce behavior = clear when condition not true
write_byte( [0x1F, 0x85] ) # write a byte 0x85 to address 0x1F

# TRANSIENT_COUNT = 80ms (based on ODR and hybrid mode, see Table 68 in data sheet)
write_byte( [0x20, 0x02] )

# A_TRAN_INIT_MSB... initial reference set to 0g for all axes

write_byte( [0x79, 0x00] )
write_byte( [0x7A, 0x00] )
write_byte( [0x7B, 0x00] )
write_byte( [0x7C, 0x00] )

# TRANSIENT_CFG:
# tran_qs_ele = 1 => event latching enabled
# tran_qs_zefe = 0 => do not detect events on z-axis
# tran_qs_yefe = 1 => y-axis event detection enabled
# tran_qs_xefe = 1 => x-axis event detection enabled
# tran_qs_hpf_byp = 0 => high-pass filter is NOT bypassed

write_byte( [0x1D, 0b00010110] )

# enable interrupts for the feature using CTRL_REG4

write_byte( [0x2D, 0x20] )
```

```

# route interrupts to INT1 pin using CTRL_REG5

write_byte( [0x2E, 0x20] )

# Setup device for hybrid mode, enable hybrid mode auto-increment,
# ODR = 50Hz, OSR=32, go to ACTIVE mode using M_CTRL_REG1, M_CTRL_REG2 and
# CTRL_REG1

write_byte( [0x5B, 0x1F] )
write_byte( [0x5C, 0x20] )
write_byte( [0x2A, 0x19] )

# Wait for INT1 to assert and clear interrupt by reading register TRANSIENT_SRC (0x1E)

while( True ):
    transition = aa_gpio_change( handle, 100 )
    if (transition & INT1_PIN ) == INT1_PIN:
        print "No interrupt..."
        continue
    (count, dataIn) = read_dev( 0x1E, 1 )
    print "TRAN_SRC = 0x%X" % dataIn[0]
    if( (dataIn[0] & 0x40) == 0x40 ):
        print "Event detected!!!"

```

## 2.2 Use case 2: Detect linear acceleration or tilt along an axis

This use case configures the function with the high-pass filter bypassed. In this mode, the function works in a similar manner to the Freefall/Motion detection feature; an event is raised when the *static* acceleration exceeds the programmable threshold for the programmable time period (debounce time). In other words, when the acceleration goes above 315 mg on an enabled axis (X or Y in this example) for longer than 80 ms, an event flag is raised which can be used to generate an interrupt event (mapped to either the INT1 or INT2 pins).

In this use-case setting  $r = 315$  mg results in a tilt-angle threshold of  $\pm 18.4$  degrees from the horizontal (Equation 3, Figure 3).

$$|G_{axis}| = |g \sin(\alpha)| > r \quad \text{Eqn. 2}$$

$$|\alpha| > \sin^{-1}\left(\frac{r}{g}\right) \quad \text{Eqn. 3}$$

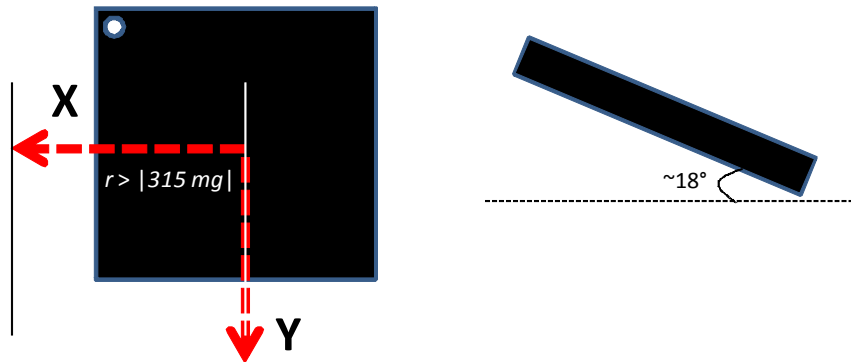


Figure 3. Detect static acceleration level or tilt in X and Y axes

Example 2. Python Code snippet (only differences from initial example code are shown)

---

```

...
...
# TRANSIENT_CFG:
# tran_qs_ele = 1 => event latching enabled
# tran_qs_zefe = 0 => do not detect events on z-axis
# tran_qs_yefe = 1 => y-axis event detection enabled
# tran_qs_xefe = 1 => x-axis event detection enabled
# tran_qs_hpf_byp = 1 => high-pass filter is bypassed

write_byte( [0x1D, 0b00010111] )
...
...

```

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