# CC2520 ERRATA NOTES

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2. **DOCUMENT HISTORY**
1 Known bugs

Table 1: Summary of known bugs

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1.1 Bug 1: Command Strobes Can Corrupt RX FIFO Contents

This bug may be triggered by the SRXON, SROFF and STXON command strobes when frame filtering is enabled. It may also be triggered by the SFLUSHRX command strobe.

1.1.1 Bug Description

The bug is triggered when the command strobe is executed at the same time as a byte is received and written to the RX FIFO. The result is that the last received byte is always written to the RX FIFO. There are two situations where this extra byte is undesired and will cause problems:

- If the SFLUSHRX strobe is executed during reception of a frame, one would expect the FIFO to be empty afterwards. However, because of the bug, there could still be one byte in the FIFO, which, if not dealt with, would be interpreted as the length byte of the next received frame.
- If the SRXON, SROFF or STXON strobes are issued during reception of a frame, after the frame has been rejected, one extra byte could appear in the RX FIFO with no warning (before rejection or for accepted frames, there will be an RX_FRM_ABORTED exception). The consequences are the same as for SFLUSHRX.

1.1.2 Suggested Workaround

The proposed workaround consists of several small fixes that are simple to implement and have few negative side-effects.

Make sure to disable interrupts while the workaround is running if there is any risk of:

- Long interrupts (that may allow the bug to occur again before the workaround is completed)
- Interrupts that may interfere with the workarounds

SFLUSHRX

The workaround consists of flushing the RX FIFO twice instead of once. The second flush operation removes the unwanted byte from the RX FIFO:

```c
DISABLE_INTERRUPTS();
SFLUSHRX();
SFLUSHRX();
ENABLED_INTERRUPTS();
```

SROFF, SRFF and STXON

The workaround consists of flushing the RX FIFO after the strobe has been executed. The following procedure reduces the risk of false bug detection:
DISABLE_INTERRUPTS();

// Record the number of bytes in the RX FIFO before the strobe
rxfifocntBefore = CC2520_REGRD(RXFIFOCNT);
SRFOFF(); // or SRXON or STXON

// If RXFIFOCNT changed during the last operation, it is very
// likely that the bug has occurred
if (RXFIFOCNT != rxfifocntBefore) {
    SFLUSHRX();
    // Software clean-up
    ... Reset software for frame reception ...
}

ENABLED_INTERRUPTS();

**Note:** When flushing the RX FIFO, received frames still to be read out will be lost. There is a chance that the lost frames already have been acknowledged. The effect is that the transmitter gets a false acknowledgment in return, but this is likely to happen sooner or later anyway (the only thing that separates one acknowledgment frame from another is the 8-bit sequence number).

### 1.2 Bug 2: Glitches on the FIFOP Signal

This bug is triggered when receiving frames with length 0 or 1 that are rejected by frame filtering.

#### 1.2.1 Bug Description

If frame filtering is enabled and a frame with length byte 0x00/0x80 or 0x01/0x81 is received, a short pulse (1-2 32 MHz clock cycles) will be generated on the FIFOP signal output. Also, due to the positive edge on the FIFOP signal, a FIFOP exception will be generated.

#### 1.2.2 Suggested Workaround

Make sure to disable interrupts while the workaround is running if there is any risk of:
- Long interrupts (that may allow the bug to occur again before the workaround is completed)
- Interrupts that may interfere with the workarounds

When reading the FIFOP signal status (from the GPIO output or the FSMSTAT1 register), always read twice, and AND the read values, thereby masking out the glitch.

```c
DISABLE_INTERRUPTS();
status = GET_FIFOP_STATUS();
status = status & GET_FIFOP_STATUS();
ENABLED_INTERRUPTS();
```

If the FIFOP interrupt is implemented, apply the following check at the beginning of the interrupt service routine:

```c
// Disable interrupts unless this is done automatically by the MCU
DISABLE_INTERRUPTS();
if (!GET_FIFOP_STATUS()) return;
if (!GET_FIFOP_STATUS()) return;
ENABLED_INTERRUPTS();
```

Apply a similar check when using the FIFOP exception.
1.3 Bug 3: SFLUSHRX Causes RX Recalibration

1.3.1 Bug Description
The SFLUSHRX command strobe causes receiver recalibration when issued while the receiver is active. This will prevent new frames from being received during the short period after the flush operation. It will also reset RSSI recording, and thereby prevent CCA checking for 320 us (the result will always be false).

1.3.2 Suggested Workaround
There is no fix for this bug, other than minimizing usage of the SFLUSHRX strobe.

1.4 Bug 4: Glitches on the RX_ACTIVE and TX_ACTIVE Signals

1.4.1 Bug Description
Very short glitches (~ ns) can occur on the RX_ACTIVE and TX_ACTIVE signals when output on one of the GPIO pins. This may prevent the signals from being read reliably by a microcontroller.

1.4.2 Suggested Workaround
Fetch the values from the SPI status byte, or by reading the FSMSTAT1 register.

It is still possible to use the signals on GPIO outputs for manual observation on an oscilloscope, logic analyzer or LEDs indicating RX or TX.

1.5 Bug 5: REGWR Does Not Output Replaced Value

1.5.1 Bug Description
The REGWR instruction does not return the data it is about to replace. It always returns 0x00.

1.5.2 Suggested Workaround
Use the MEMWR instruction instead, or do a REGRD before REGWR.
## Document history

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<th>Revision</th>
<th>Date</th>
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<tr>
<td>SWRZ024</td>
<td>2007-12-20</td>
<td>Initial release</td>
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