# Active Errata List

- Limitation to the operating conditions inside a timing and data marginal configuration
- Reading Errors
- Empty Flag Parasitic Pulse

# **Errata History**

Lot Number	Errata List	
M67206F, M672061F, M67204F all lot numbers	1, 2, 3	

# **Errata Description**

1. Limitation to the operating conditions inside a timing and data marginal configuration.

Rising edge of READ from 0 ns up to 8 ns (typical) before the falling edge of WRITE when only one data is left to read.

See Figure 1 for behavior description.

# Failure Mode:

Empty flag glitch and following data shift out 2nd byte corruption occurs when the rising edge of the first "READ" for data shift out occurs before falling edge of the third "WRITE" for data shift in.

# Worst Case Range:

between 0 ns and 11 ns Temperature = 125°C Voltage = 4.5V Characterization: -55°C / 5.5V: 6 ns 25°C / 5V: 8 ns 125°C / 4.5V: 11 ns

#### Workaround

These FIFOs are functional outside of the above timing and data marginal configuration.

The recommended action is to avoid this particular configuration.

Please contact Atmel for a case by case application conditions analysis.



# Radiation Tolerant FIFOs

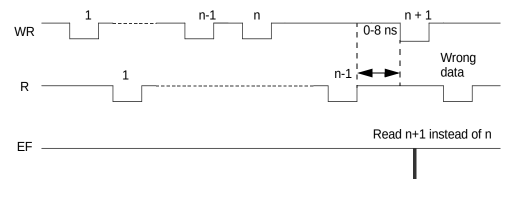
M67206F M672061F M67204F Errata Sheet







#### Figure 1. Behavior Description



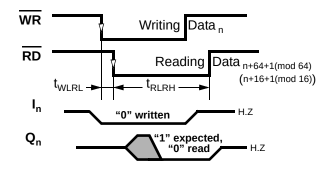
# 2. Reading errors.

#### Description

Sometimes a bit that has been written "1" is read "0".

#### **Failure Conditions**

- 1. Read and write commands fall down almost at the same time, t<sub>WLRL</sub> parameter in the hereunder table.
- 2. Write bit "0" on input port while a bit "1" is expected on output port.
- 3. Reading the  $64^{th}+1_{(mod 64)}$  location ( $16^{th}+1_{(mod 16)}$  for 4Kx9 FIFO) vs. the writing location.
- 4. Read pulse (t<sub>RLRH</sub>) less than the one specified in the hereunder table.



#### **Root Cause**

The memory array of the 16Kx9 FIFO contains 64 columns, the 4Kx9 contains 16 columns. To reduce the read access time, a pipe line has been implemented on the data path. When the data<sub>n</sub> is going out of the FIFO, the data<sub>n+1</sub> is prefetched for the next read access. When the internal writing and reading are different from 64  $_{(mod 64)}$  (16  $_{(mod 16)}$ ), a write and a read access are made on the same column. Coupling between the read bit-line and the write bit-line only disturbs the pre-fetch operation, forcing the sense amplifier to output "0". Then, the next external reading may be wrong.

#### Characterization

Worst case condition: 125°C / 4.5V

	<b>t</b> <sub>WLRL</sub>		•
	minimum	maximum	<b>t</b> <sub>RLRH</sub>
67206H / 672061H	$\ge 0$ ns	≤ 8 ns	≤ 30 ns
67204H	≥ -2 ns	≤ 8 ns	≤ 25 ns

# Workaround

The workaround depends of the available ways to implement it. One of these workarounds is available:

- 1. No read sequence while write sequence.
- 2. Control the gap between the read and write locations
- 3. Control the  $t_{WLRL}$  parameter in accordance with the above table.
- 4. Apply a read pulse t<sub>RLRH</sub> greater than the value given in the above table.

# 3. Empty Flag Parasitic Pulse.

# Description

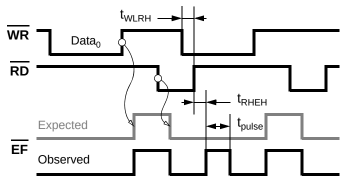
A parasitic positive pulse can be obseved during a FIFO write if it is applied during the read of first data of the FIFO buffer (c.f. hereunder chronograms).

# Side Effect

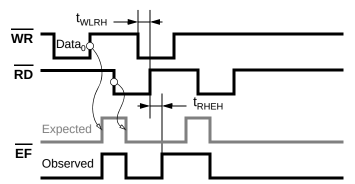
No side effect on flags computation, internal FIFO control and data integrity.

# Behavior

1. WR wide pulse width:



2. WR short pulse width:



In this case, the falling edge of the parasitic pulse is masked by the beginning of the regular hight level of  $\overline{\mathsf{EF}}$  flag.

# Root Cause

Un-controlled delays on input signals of a flags logic decoder generate an internal glitch. This glitch is re-formatted by the on-chip ETD system (Edge Transition Detection) and a parasitic pulse is output on EF pin.

#### Work Around

Any of the following workarounds can be used:

- 1. No write sequence while read sequence.
- 2.  $\overline{\mathsf{EF}}$  evaluation according to the following characterization.





# Characterization

 $\bullet$  Un-functionning window - t  $_{\rm WLRH}$ :

	from	up to	Condition
t <sub>WLRH</sub>	0 ns	10 ns	Vcc min, +125°C
	0 ns	6 ns	Vcc Max, -55°C

 $\bullet$  Parasitic pulse delay - t  $_{\rm RHEH}$ :

	delay	Condition
+	15 ns	Vcc min, +125°C
<sup>L</sup> RHEH	8 ns	Vcc Max, -55°C

 $\bullet$  Parasitic pulse width- t  $_{\rm pulse}$ :

	width	Comment
t <sub>pulse</sub>	20 ns	Maximum



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