

# STM32F038x6 Errata sheet

# STM32F038x6 device limitations

# Silicon identification

This document applies to the part numbers of STM32F038x6 devices listed in *Table 1* and their silicon revisions shown in *Table 2*.

Section 1 gives a summary and Section 2 a description of device limitations, with respect to the device datasheet and reference manual RM0091.

Table 1. Device summary

Reference	Part numbers	
STM32F038x6	STM32F038C6, STM32F038F6, STM32F038G6, STM32F038K6, STM32F038E6	

# Table 2. Device identification<sup>(1)</sup>

Reference	Revision code marked on the device <sup>(2)</sup>
STM32F038x6	'A', '1'

- The REV\_ID bits in the DBGMCU\_IDCODE register indicate the revision code of the device (see the reference manual for details on the revision code).
- 2. Refer to datasheet for details on how to identify the silicon revision code on different types of package.

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# 1 Summary of device limitations

The following table gives a quick references to all documented device limitations of STM32F038x6 and their status:

A = workaround available

N = no workaround available

P = partial workaround available

"-" grayed = limitation not existing / limitation fixed

Table 3. Summary of device limitations

Function	Cootio-	Limitation	
Function	Section		
	2.1.1	Start bit detected too soon when sampling for NACK signal from the smartcard	N
	2.1.2	Break request can prevent the Transmission Complete flag (TC) from being set	А
	2.1.3	nRTS is active while RE or UE = 0	А
USART	2.1.4	Consistency not checked in mode 1 of automatic baud rate detection	N
	2.1.5	Framing error (FE) flag low upon automatic baud rate detection error	А
	2.1.6	Communication parameters reprogramming after ATR in Smartcard mode when SCLK is used to clock the card	А
	2.1.7	Last byte written in TDR might not be transmitted if TE is cleared just after writing in TDR	А
	2.2.1	Extra consumption on GPIOs PB01 on 20/25/28-pin devices	А
GPIO	2.2.2	GPIOx locking mechanism not working properly for GPIOx_OTYPER register	Р
	2.3.1	Wrong data sampling when data set-up time (tSU;DAT) is shorter than one I2CCLK period	Р
	2.3.2	Spurious bus error detection in master mode	Α
	2.3.3	10-bit slave mode: wrong direction bit value after Read header reception	А
I2C	2.3.4	10-bit combined with 7-bit slave mode: ADDCODE may indicate wrong slave address detection	N
	2.3.5	Wakeup frames may not wakeup the MCU mode when STOP mode entry follows I2C enabling	А
	2.3.6	Wakeup frame may not wakeup from STOP if tHD;STA is close to HSI startup time	Р
	2.3.7	Wrong behavior in Stop mode when wakeup from Stop mode is disabled in I2C	А
	2.3.8	10-bit master mode: new transfer cannot be launched if first part of the address has not been acknowledged by the slave	А

Table 3. Summary of device limitations (continued)

Function	Section	Limitation	Status
Function	Section	Limitation	Rev. 'A', '1'
	2.4.1	BSY bit may stay high when SPI is disabled	Α
	2.4.2	BSY bit may stay high at the end of a data transfer in slave mode	Α
	2.4.3	Wrong CRC transmitted in master mode with delayed SCK feedback	Α
	2.4.4	CRC error in SPI slave mode if internal NSS changes before CRC transfer	Α
SPI	2.4.5	SPI CRC corrupted upon DMA transaction completion by another peripheral	Р
	2.4.6	Corrupted last bit of data and/or CRC, received in master mode with delayed SCK feedback	А
	2.4.7	Packing mode limitation at reception	N
	2.4.8	In I2S slave mode: WS level must be set by the external master when enabling the I2S	А
	2.5.1	Spurious tamper detection when disabling the tamper channel	Р
RTC	2.5.2	A tamper event preceding the tamper detect enable not detected	Α
	2.5.3	RTC calendar registers are not locked properly	Α
ADC	2.6.1	Overrun flag not set if EOC reset coincides with new conversion end	Α
	2.6.2	ADEN bit cannot be set immediately after the ADC calibration	Α
IWDG	2.7.1	RVU, PVU and WVU flags are not reset in STOP mode	Α
	2.7.2	RVU, PVU and WVU flags are not reset with low-frequency APB	N



# 2 Description of device limitations

The following sections describe device limitations and provide workarounds if available. They are grouped by device functions.

## 2.1 USART

# 2.1.1 Start bit detected too soon when sampling for NACK signal from the smartcard

## **Description**

In the ISO7816, when a character parity error is incorrect, the smartcard receiver shall transmit a NACK error signal at (10.5 +/- 0.2) etu after the character START bit falling edge. In this case, the USART transmitter should be able to detect correctly the NACK signal by sampling at (11.0 +/-0.2) etu after the character START bit falling edge.

The USART peripheral used in smartcard mode doesn't respect the (11 +/-0.2) etu timing, and when the NACK falling edge arrives at 10.68 etu or later, the USART might misinterpret this transition as a START bit even if the NACK is correctly detected.

#### Workaround

None

# 2.1.2 Break request can prevent the Transmission Complete flag (TC) from being set

# **Description**

After the end of transmission of a data (D1), the Transmission Complete (TC) flag will not be set in the following conditions:

- CTS hardware flow control is enabled.
- D1 is being transmitted.
- A break transfer is requested before the end of D1 transfer.
- nCTS is de-asserted before the end of transfer of D1.

#### Workaround

If the application needs to detect the end of transfer of the data, the break request should be done after making sure that the TC flag is set.

#### 2.1.3 nRTS is active while RE or UE = 0

## **Description**

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The nRTS line is driven low as soon as RTSE bit is set even if the USART is disabled (UE = 0 or the receiver is disabled (RE = 0) i.e. not ready to receive data.

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Configure the I/O used for nRTS as alternate function after setting the UE and RE bits.

# 2.1.4 Consistency not checked in mode 1 of automatic baud rate detection

#### **Description**

In mode 1 (ABRMOD = 01) of automatic baud rate detection, the Start bit then the first data bit duration is measured. If either single value measured is within an allowed range, the baud rate detection ends with success, even if the two values are inconsistent. As a consequence, the automatic baud rate detection result in mode 1 is reliable with regular input frames but not with abnormal frames.

#### Workaround

None

# 2.1.5 Framing error (FE) flag low upon automatic baud rate detection error

# **Description**

When the ABRE flag is set to indicate an error of automatic baud rate detection, the framing error flag FE remains low although it should go high.

#### Workaround

Poll exclusively the ABRE flag when checking for automatic baud rate error.

# 2.1.6 Communication parameters reprogramming after ATR in Smartcard mode when SCLK is used to clock the card

#### **Description**

If the USART is used in Smartcard mode and the card cannot use the default communication parameters after Answer To Reset and doesn't support clock stop, it is not possible to use SCLK to clock the card. This is due to the fact that the USART and its clock output must be disabled while reprogramming some of the parameters.

#### Workaround

Use another clock source to clock the card (e.g. a timer output programmed to the desired clock frequency).

# 2.1.7 Last byte written in TDR might not be transmitted if TE is cleared just after writing in TDR

# **Description**

If the USART clock source is slow (for example LSE) and TE bit is cleared immediately after the last write to TDR, the last byte will probably not be transmitted.

#### Workarounds



- 1. Wait until TXE flag is set before clearing TE bit
- 2. Wait until TC flag is set before clearing TE bit

# 2.2 **GPIO**

# 2.2.1 Extra consumption on GPIOs PB0..1 on 20/25/28-pin devices

### **Description**

For lower pin count devices, some GPIOs are not available on the package. The hardware forces them to safe configuration.

In this situation the software reconfiguration of PB0..1 to analog mode opens a path between  $V_{DDA}$  and  $V_{DDIOx}$ . Additional current consumption in the range of tens of  $\mu A$  can be observed if  $V_{DDA}$  is higher than  $V_{DDIOx}$ .

#### Workaround

Do not reconfigure PB0..1 to the analog mode when PB0..1 GPIOs are not available on the device.

# 2.2.2 GPIOx locking mechanism not working properly for GPIOx\_OTYPER register

## **Description**

Locking of GPIOx\_OTYPER[i] with i = 15..8 depends from setting of GPIOx\_LCKR[i-8] and not from GPIOx\_LCKR[i]. GPIOx\_LCKR[i-8] is locking GPIOx\_OTYPER[i] together with GPIOx\_OTYPER[i-8]. It is not possible to lock GPIOx\_OTYPER[i] with i = 15...8, without locking also GPIOx\_OTYPER[i-8].

#### Workaround

The only way to lock GPIOx OTYPER[i] with i=15..8 is to lock also GPIOx OTYPER[i-8].

#### 2.3 I2C

# 2.3.1 Wrong data sampling when data set-up time (t<sub>SU;DAT</sub>) is shorter than one I2CCLK period

# **Description**

The I<sup>2</sup>C-bus specification and user manual specify a minimum data set-up time (t<sub>SU:DAT</sub>) as:

- 250 ns in Standard mode
- 100 ns in Fast mode
- 50 ns in Fast mode Plus

The I $^2$ C-bus SDA line is not correctly sampled when  $t_{SU;DAT}$  is smaller than one I2CCLK (I $^2$ C-bus peripheral clock) period: the previous SDA value is sampled instead of the current one. This can result in a wrong receipt of slave address, data byte, or acknowledge bit.

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Increase the I2CCLK frequency to get I2CCLK period within the transmitter minimum data set-up time. Alternatively, increase transmitter's minimum data set-up time.

# 2.3.2 Spurious bus error detection in master mode

#### **Description**

In master mode, a bus error can be detected by mistake, so the BERR flag can be wrongly raised in the status register. This will generate a spurious Bus Error interrupt if the interrupt is enabled. A bus error detection has no effect on the transfer in master mode, therefore the I2C transfer can continue normally.

#### Workaround

If a bus error interrupt is generated in master mode, the BERR flag must be cleared by software. No other action is required and the on-going transfer can be handled normally.

# 2.3.3 10-bit slave mode: wrong direction bit value after Read header reception

### **Description**

Under specific conditions, the transfer direction bit DIR (bit 16 of status register I2C\_ISR) is low instead of high after reception of the 10-bit addressing Read header. Nevertheless, the I<sup>2</sup>C operates correctly in slave transmission mode, and data can be sent using the TXIS flag.

To see the limitation, all the following conditions have to be fulfilled:

- I<sup>2</sup>C has to be configured in 10-bit addressing mode (OA1MODE is set in the I2C\_OAR1 register).
- The high LSBs of the I<sup>2</sup>C slave address are equal to the 10-bit addressing Read header value (i.e. OA1[7:3] = 11110, OA1[2] = OA1[9], OA1[1] = OA1[8] and OA1[0] = 1 in the I2C\_OAR1 register).
- The I<sup>2</sup>C receives the 10-bit addressing Read header (0X 1111 0XX1) after the repeated start condition to enter slave transmission mode.

As a result, the DIR bit is incorrect in slave mode under specific conditions.

### Workaround

If possible, do not use these four values as 10-bit addresses in slave mode:

- OA1[9:0] = 0011110001
- OA1[9:0] = 0111110011
- OA1[9:0] = 1011110101
- OA1[9:0] = 1111110111

If one of these addresses is the I<sup>2</sup>C slave address, the DIR bit must not be used in the FW.



# 2.3.4 10-bit combined with 7-bit slave mode: ADDCODE may indicate wrong slave address detection

## **Description**

Under specific conditions, the ADDCODE (Address match code) in the I2C\_ISR register indicates a wrong slave address.

To see the limitation, all the following conditions have to be fulfilled:

- The I<sup>2</sup>C slave address OA1 is enabled and configured in 10-bit mode (OA1EN=1 and OA1MODE=1)
- Another 7-bit slave address is enabled and the bits 1 to 7 of the 10-bit slave address
   OA1 are equal to the 7-bit slave address, i.e., one of the configurations below is set:
  - OA2EN=1 and OA2MSK = 0 and OA1[7:1] = OA2[7:1]
  - OA2EN=1 and OA2MSK = 1 and OA1[7:2] = OA2[7:2]
  - OA2EN=1 and OA2MSK = 2 and OA1[7:3] = OA2[7:3]
  - OA2EN=1 and OA2MSK = 3 and OA1[7:4] = OA2[7:4]
  - OA2EN=1 and OA2MSK = 4 and OA1[7:5] = OA2[7:5]
  - OA2EN=1 and OA2MSK = 5 and OA1[7:6] = OA2[7:6]
  - OA2EN=1 and OA2MSK = 6 and OA1[7] = OA2[7]
  - OA2EN=1 and OA2MSK = 7
  - GCEN=1 and OA1[7:1] = 0b0000000
  - ALERTEN=1 and OA1[7:1] = 0b0001100
  - SMBDEN=1 and OA1[7:1] = 0b1100001
  - SMBHEN=1 and OA1[7:1] = 0b0001000
- The master starts a transfer addressed to the 10-bit slave address OA1.

As a result, after the address reception, the ADDCODE value is OA1[7:1] equal to the 7-bit slave address, instead of 0b11110 & OA1[9:8].

#### Workaround

None. If several slave addresses are enabled, mixing 10-bit and 7-bit addresses, the 10-bit Slave address OA1 [7:1] must not be equal to the 7-bit slave address.

# 2.3.5 Wakeup frames may not wakeup the MCU mode when STOP mode entry follows I<sup>2</sup>C enabling

# **Description**

If the  $I^2C$  is enabled (PE = 1) and wakeup from STOP enabled in  $I^2C$  (WUPEN=1) while a transfer occurs on the  $I^2C$  bus and STOP mode is entered during the same transfer while SCL=0, the  $I^2C$  is not able to detect the following START condition. This means that if the  $I^2C$  is addressed, it will not wake up the MCU and this address is not acknowledged.

#### Workaround

After enabling the  $I^2C$  (PE is set to 1), wait for a temporization before entering STOP mode, to ensure that the eventual on-going frame is finished.



# 2.3.6 Wakeup frame may not wakeup from STOP if t<sub>HD;STA</sub> is close to HSI startup time

### **Description**

Under specific conditions and if the START condition hold time  $t_{HD;STA}$  duration is very close to the HSI start-up time duration, the  $I^2C$  is not able to detect the address match and wake up the MCU from STOP.

To see the limitation, one of the conditions listed below has to be met:

- 1. Timeout detection is enabled (TIMOUTEN=1 or TEXTEN=1) and the frame before the wakeup frame is abnormally finished due to a I<sup>2</sup>C Timeout detection (TIMOUT=1).
- 2. The slave arbitration is lost during the frame before the wakeup frame (ARLO=1).
- 3. The MCU enters STOP mode while another slave is addressed, after the address phase and before the STOP condition (BUSY=1).
- 4. The MCU is in STOP mode and another slave is addressed before the I<sup>2</sup>C is addressed.

Note: The last conditions 2, 3 and 4 can occur only in a multi-slave network.

In STOP mode, the HSI is switched on by the I<sup>2</sup>C when a START condition is detected (SDA falling edge while SCL is high). The HSI is used to receive the address. HSI is switched off after the address reception if received address is not the I<sup>2</sup>C slave address. If one of the conditions above is met and if the SCL falling edge following the START condition occurs on the first cycle of the I2CCLK clock (HSI), the address reception is not correctly done and the address match wakeup interrupt is not generated.

#### Workaround

None at MCU level.

If the wakeup frame is not acknowledged by the I<sup>2</sup>C and if the master can program the duration of the START hold time: the master should decrease or increase the START condition hold time for more than one HSI period and resend the wakeup frame.

# 2.3.7 Wrong behavior in Stop mode when wakeup from Stop mode is disabled in I<sup>2</sup>C

#### **Description**

When wakeup from Stop mode is disabled in  $I^2C$  (WUPEN = 0) and the MCU enters Stop mode while a transfer is on going on the bus, some wrong behaviors may happen:

- BUSY flag can be wrongly set when the MCU exits Stop mode. This prevents from initiating a transfer in master mode, as the START condition cannot be sent when BUSY is set.
- 2. If clock stretching is enabled (NOSTRETCH = 0), the I<sup>2</sup>C clock SCL may be stretched low by the I<sup>2</sup>C as long as the MCU is in Stop mode. This limitation may occur when the Stop mode is entered during the address phase of a transfer on the I<sup>2</sup>C bus while SCL = 0. Therefore the transfer may be stalled as long as the MCU is in Stop mode. The probability of the occurrence depends also on the timings configuration, the peripheral clock frequency and the I<sup>2</sup>C bus frequency.

These behaviors can occur in Slave mode and in Master mode in a multi-master topology.



Disable the I<sup>2</sup>C (PE=0) before entering Stop mode and re-enable it in Run mode.

# 2.3.8 10-bit master mode: new transfer cannot be launched if first part of the address has not been acknowledged by the slave

### **Description**

In master mode, the master automatically sends a STOP bit when the slave has not acknowledged a byte during the address transmission.

In 10-bit addressing mode, if the first byte of the 10-bit address (5-bit header + 2 MSBs of the address + direction bit) has not been acknowledged by the slave, the STOP bit is sent but the START bit is not cleared and the master cannot launch a new transfer.

#### Workaround

When the I2C is configured in 10-bit addressing master mode and the NACKF status flag is set in the I2C\_ISR register while the START bit is still set in I2C\_CR2 register, then proceed as follows:

- 1. Wait for the STOP condition detection (STOPF = 1 in I2C\_ISR register).
- 2. Disable the I2C peripheral.
- 3. Wait for a minimum of 3 APB cycles.
- 4. Enable the I2C peripheral again.

### 2.4 SPI

# 2.4.1 BSY bit may stay high when SPI is disabled

#### **Description**

The BSY flag may remain high upon disabling the SPI while operating in:

- a master transmit mode and the TXE flag is low (data register full).
- a master receive only mode (simplex receive or half-duplex bidirectional receive phase) and an SCK strobing edge has not occurred since the transition of the RXNE flag from low to high.
- slave mode and NSS signal is removed during the communication.

#### Workaround

When the SPI operates in:

- a master transmit mode, disable the SPI when TXE=1 and BSY=0.
- a master receive only mode, ignore the BSY flag.
- slave mode, do not remove the NSS signal during the communication.

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# 2.4.2 BSY bit may stay high at the end of a data transfer in slave mode

# **Description**

In slave mode, The BSY bit is not reliable to handle the end of data frame transaction due to some bad synchronization between the CPU clock and external SCK clock provided by the SPI master. Sporadically, the BSY bit is not cleared at the end of a data frame transfer. As a consequence, it is not recommended to rely on the BSY bit before entering low-power mode or modifying the SPI configuration (e.g. direction of the bidirectional mode).

#### Workaround

- When the SPI interface is in receive mode, the end of a transaction with the master can be detected by the corresponding RXNE event when this flag is set after the last bit of that transaction is sampled and the received data are stored.
- When the following sequence is used, the synchronization issue does not occur. The BSY bit works correctly and can be used to recognize the end of any transmission transaction (including when RXNE is not raised in bidirectional mode):
  - a) Write the last data into data register.
  - b) Poll the TXE flag till it becomes high to make sure the data transfer has started.
  - c) Disable the SPI interface by clearing the SPE bit while the last data transfer is on going.
  - d) Poll the BSY bit till it becomes low.

Note:

The second workaround can be used only when the CPU is fast enough to disable the SPI interface after a TXE event is detected while the data frame transfer is ongoing. It cannot be implemented when the ratio between CPU and SPI clock is low and the data frame is particularly short. At this specific case, the timeout can be measured from the TXE event instead by calculating a fixed number of CPU clock cycles corresponding to the time necessary to complete the data frame transaction.

# 2.4.3 Wrong CRC transmitted in master mode with delayed SCK feedback

#### Description

In transmit transaction of the SPI/I<sup>2</sup>S interface in SPI master mode with CRC enabled, the CRC data transmission may be corrupted if the delay of an internal feedback signal derived from the SCK output (further feedback clock) is greater than one APB clock period. While data and CRC bit shifting and transfer is based on an internal clock, the CRC progressive calculation uses the feedback clock. If the delay of the feedback clock is greater than one APB period, the transmitted CRC value may get wrong.

The main factors contributing to the delay increase are low  $V_{DD}$  level, high temperature, high SCK pin capacitive load and low SCK IO output speed. The SPI communication speed has no impact.

### Workaround

Set the application such as to speed up the SCK edges and / or slow down the APB clock, through:

- configuring the SCK output GPIO so as to reach lower output impedance
- minimizing the capacitive load on the SCK output line
- configuring the APB clock speed



# 2.4.4 CRC error in SPI slave mode if internal NSS changes before CRC transfer

### **Description**

When the device is configured as SPI slave, the transition of the internal NSS after the CRCNEXT flag is set may result in wrong CRC value computed by the device and, as a consequence, a CRC error. As a consequence, the NSS pulse mode cannot be used along with the CRC function.

#### Workaround

Prevent the internal NSS signal from changing in the critical period, by configuring the device to software NSS control if the SPI master pulses the NSS (for example in NSS pulse mode).

# 2.4.5 SPI CRC corrupted upon DMA transaction completion by another peripheral

## **Description**

When the following conditions are all met:

- CRC function for the SPI is enabled,
- SPI transaction managed by software (as opposed to DMA) is ongoing and CRCNEXT flag set,
- another peripheral using the same DMA channel on which the SPI is mapped completes a DMA transfer,

the CRCNEXT bit is unexpectedly cleared and the SPI CRC calculation may be corrupted, setting the CRC error flag.

#### Workaround

If possible, do not use the DMA channel, on which the SPI is mapped, by any other peripheral.

# 2.4.6 Corrupted last bit of data and/or CRC, received in master mode with delayed SCK feedback

#### **Description**

In receive transaction, in both I<sup>2</sup>S and SPI master modes, the last bit of the transacted frame is not captured when signal provided by internal feedback loop from the SCK pin exceeds a critical delay. The lastly transacted bit of the stored data then keeps value from the pattern received previously. As a consequence, the last receive data bit may be wrong and/or the CRCERR flag can be unduly asserted in the SPI mode if any data under check sum and/or just the CRC pattern is wrongly captured. At lower APB frequencies, the I<sup>2</sup>S mode is more sensitive than the SPI mode, especially when odd factor of the I2S prescaler is set.

The main factors contributing to the delay increase are low  $V_{DD}$  level, high temperature, high SCK pin capacitive load and low SCK IO output speed. The SPI communication speed has no impact.



The following measures can be adopted, jointly or individually:

- Decrease the APB clock speed.
- Configure the IO pad of the SCK pin to be faster.

The following table gives the maximum allowable APB frequency versus GPIOx\_OSPEEDR output speed control field setting for the SCK pin, at 30pF of capacitive load.

OSPEEDR [1:0] for SCK pin	Max. APB frequency for SPI mode [MHz]	Max. APB frequency for I <sup>2</sup> S mode [MHz]	
11 (high)	48	48	
01 (medium)	36	36	
x0 (low)	28	20	

Table 4. Maximum allowable APB frequency at 30pF load

# 2.4.7 Packing mode limitation at reception

# **Description**

When the SPI is configured in the short data frame mode, the packing mode on the reception side may not be usable. Using this feature may generate a wrong RXNE event to an Interrupt or DMA request and so the software may read back inconsistent data with FIFO pointers misalignment on the reception FIFO.

If the packing mode is used in reception mode, the FIFO reception threshold has to be set to 16 bits. Under those setting and conditions, when a read operation (half-word to read two data in one APB access) takes place while the FIFO level is equal to 3/4 (new data came before the two first ones are read), the 16-bit read decreases the FIFO level to 1/4. The RXNE flag is not de-asserted and a new request is present to read back next two packed data although the FIFO contains half of them only. Read and write pointers in the FIFO become misaligned and the data is corrupted.

The worst case is the SPI slave and SPI master running in continuous mode without clock interruption between data transfers.

In full duplex Master mode, the packing runs correctly if the SPI is working in non-continuous mode, meaning that the SPI always transfers even number of data under 16-bit Rx FIFO threshold, then stops the data transmission until all the data received are read back before sending the next data. Such safe read can't be fully guaranteed if SCK signal is continuous especially when receiver can't guarantee to exclude any 16-bit access to FIFO when it is just \(^3\)4 occupied.

#### Workaround

There is no workaround in any continuous receive mode.

The only way to avoid this data corruption would be to slow down the SPI communication clock frequency in order to provide a sufficient time to the DMA (best case) or software to read back data in time to prevent any 16-bit FIFO reading at its critical 3/4 occupancy.



# 2.4.8 In I<sup>2</sup>S slave mode: WS level must be set by the external master when enabling the I2S

### **Description**

In slave mode, the WS signal level is used only to start the communication. If the I2S (in slave mode) is enabled while the master is already sending the clock and the WS signal level is low (for I<sup>2</sup>S protocol) or is high (for the LSB or MSB-justified mode), the slave starts communicating data immediately. In this case, the master and slave will be desynchronized throughout the whole communication.

#### Workaround

The I2S peripheral must be enabled when the external master sets the WS line at:

- High level when the I<sup>2</sup>S protocol is selected.
- Low level when the LSB or MSB-justified mode is selected.

## 2.5 RTC

# 2.5.1 Spurious tamper detection when disabling the tamper channel

### **Description**

If the tamper detection is configured for detecting on falling-edge event (TAMPFLT[1:0]=00 and TAMPxTRG=1) and if the tamper event detection is disabled when the tamper pin is at high level, a false detection of a tamper event occurs, which may result in the erasure of backup registers.

#### Workaround

The false detection of tamper event cannot be avoided. The erasure of the backup registerscan be avoided by setting the TAMPxNOERASE bit before clearing the TAMPxE bit, in two separate RTC\_TAMPCR write accesses.

# 2.5.2 A tamper event preceding the tamper detect enable not detected

#### **Description**

When the tamper detect is enabled, set in edge detection mode (TAMPFLT[1:0]=00), and

- set to active rising edge (TAMPxTRG=0): if the tamper input is already high (tamper event already occurred) at the moment of enabling the tamper detection, the tamper event may not be detected. The probability of detection increases with the APB frequency.
- set to active falling edge (TAMPxTRG=1): if the tamper input is already low (tamper event already occurred) at the moment of enabling the tamper detection, the tamper event is not detected.

#### Workaround

The I/O state should be checked by software in the GPIO registers, after enabling the tamper detection and before writing sensitive values in the backup registers, in order to ensure that no active edge occurred before enabling the tamper event detection.



# 2.5.3 RTC calendar registers are not locked properly

# **Description**

When reading the calendar registers with BYPSHAD=0, the RTC\_TR and RTC\_DR registers may not be locked after the read of RTC\_SSR register. This happens if the read of RTC\_SSR is initiated one APB clock period before the shadow registers are updated. This can result in a non-consistency of the 3 registers. Similarly, RTC\_DR register can be updated after the read of the RTC\_TR register instead of being locked.

#### Workaround

- 1. Use BYPSHAD = 1 mode (Bypass shadow registers), or
- 2. In case BYPSHAD = 0: read SSR again after reading SSR/TR/DR to confirm that SSR is still the same, otherwise read the values again.

### 2.6 ADC

# 2.6.1 Overrun flag not set if EOC reset coincides with new conversion end

## **Description**

If the EOC flag is cleared by ADC\_DR register read operation or by software during the same APB cycle in which the data from a new conversion are written in the ADC\_DR register, the overrun event duly occurs (which results in the loss of either current or new data) but the overrun flag (OVR) may stay low.

#### Workaround

Clear the EOC flag through ADC\_DR register read operation or by software within less than one ADC conversion cycle period from the last conversion cycle end, so as to avoid the coincidence with the new conversion cycle end.

# 2.6.2 ADEN bit cannot be set immediately after the ADC calibration

# **Description**

At the end of the ADC calibration, an internal reset of ADEN bit occurs four ADC clock cycles after the ADCAL bit is cleared by hardware. As a consequence, if the ADEN bit is set within those four ADC clock cycles, it is reset shortly after by the calibration logic and the ADC remains disabled.

#### Workaround

- 1. Keep setting the ADEN bit until the ADRDY flag goes high.
- 2. After the ADCAL is cleared, wait for a minimum of four ADC clock cycles before setting the ADEN bit.

# 2.7 **IWDG**

# 2.7.1 RVU, PVU and WVU flags are not reset in STOP mode

## **Description**

The RVU,PVU and WVU flags of the IWDG\_SR register are set by hardware after a write access to the IWDG\_RLR and the IWDG\_PR registers, respectively. If the Stop mode is entered immediately after the write access, the RVU,PVU and WVU flags are not reset by hardware. Before performing a second write operation to the IWDG\_RLR or the IWDG\_PR register, the application software must wait for the RVU, PVU and WVU flags to be reset. However, since the RVU/PVU/WPU bit is not reset after exiting the Stop mode, the software goes into an infinite loop and the independent watchdog (IWDG) generates a reset after the programmed timeout period.

#### Workaround

Wait until the RVU, PVU and WVU flags of the IWDG\_SR register are reset, before entering the Stop mode.

# 2.7.2 RVU, PVU and WVU flags are not reset with low-frequency APB

# **Description**

The RVU, PVU and WVU flags of the IWDG\_SR register are set by hardware after a write access to the IWDG\_RLR and the IWDG\_PR registers, respectively. If the APB clock frequency is two times slower than the IWDG clock frequency, the RVU, PVU and WVU flags will never be reset by hardware.

#### Workaround

None

STM32F038x6 Revision history

# 3 Revision history

Table 5. Document revision history

Date	Revision	Changes
12-Jun-2014	1	Initial release.
12-Oct-2016	2	Added: USART:  - Section 2.1.1: Start bit detected too soon when sampling for NACK signal from the smartcard  - Section 2.1.2: Break request can prevent the Transmission Complete flag (TC) from being set  - Section 2.1.3: nRTS is active while RE or UE = 0  - Section 2.1.4: Consistency not checked in mode 1 of automatic baud rate detection  - Section 2.1.5: Framing error (FE) flag low upon automatic baud rate detection error  I2C:  - Section 2.3.2: Spurious bus error detection in master mode  - Section 2.3.8: 10-bit master mode: new transfer cannot be launched if first part of the address has not been acknowledged by the slave  SPI:  - Section 2.4.1: BSY bit may stay high when SPI is disabled  - Section 2.4.2: BSY bit may stay high at the end of a data transfer in slave mode  - Section 2.4.3: Wrong CRC transmitted in master mode with delayed SCK feedback  - Section 2.4.4: CRC error in SPI slave mode if internal NSS changes before CRC transfer  - Section 2.4.5: SPI CRC corrupted upon DMA transaction completion by another peripheral  - Section 2.4.6: Corrupted last bit of data and/or CRC, received in master mode with delayed SCK feedback  RTC:  - Section 2.5.1: Spurious tamper detection when disabling the tamper channel  - Section 2.5.2: A tamper event preceding the tamper detect enable not detected  - Section 2.5.3: RTC calendar registers are not locked properly

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Table 5. Document revision history (continued)

Date	Revision	Changes
12-Oct-2016	Revision 2	Changes  ADC:  - Section 2.6.1: Overrun flag not set if EOC reset coincides with new conversion end  - Section 2.6.2: ADEN bit cannot be set immediately after the ADC calibration  IWDG:  - Section 2.7.1: RVU, PVU and WVU flags are not reset in STOP mode  - Section 2.7.2: RVU, PVU and WVU flags are not reset with low-frequency APB  Modified:  - Document structure  - Cover page and Table 3 organization  - GPIO: Section 2.2.1: Extra consumption on GPIOs PB01 on 20/25/28-pin devices  - SPI: Section 2.4.7: Packing mode limitation at reception  Removed:  - Appendix A (package marking drawings are now

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