

Errata

DA1469x Errata

CE0001

Abstract

The document contains the known errata for the DA1469x along with recommended workarounds.

Product	DA1469x
Silicon Revision	0xAB (Register CHIP_REVISION_REG and CHIP_TEST1_REG)
Datasheet Reference	DA1469x_Datasheet.pdf v2.0
Package(s)	VFBGA86 (86 balls) 6 mm x 6 mm VFBGA100 (100 balls) 5 mm x 5 mm
Issue Date	15-Mar-2019

Contents

Abstract	1
Contents	2
1 Terms and Definitions	7
2 Identifying the Silicon Revision	7
3 Workarounds	7
4 Errata Summary	7
5 Errata Details	10
5.1 GP ADC LDO Sampling affects Gain Error	10
5.1.1 Effect.....	10
5.1.2 Conditions	10
5.1.3 Technical Description.....	10
5.1.4 Workaround	10
5.2 Latched RSSI not Retained after DEM_EN is Cleared.....	10
5.2.1 Effect.....	10
5.2.2 Conditions	10
5.2.3 Technical Description.....	10
5.2.4 Workaround	10
5.3 SPI Needs Proper Reset Sequence.....	10
5.3.1 Effect.....	10
5.3.2 Conditions	11
5.3.3 Technical Description.....	11
5.3.4 Workaround	11
5.4 CM_CLK_COMP_REG Read Value is Wrong	11
5.4.1 Effect.....	11
5.4.2 Conditions	11
5.4.3 Technical Description.....	11
5.4.4 Workaround	11
5.5 Spike on Input Could Generate a Duplicate KEYBR_IRQ.....	11
5.5.1 Effect.....	11
5.5.2 Conditions	11
5.5.3 Technical Description.....	12
5.5.4 Workaround	12
5.6 CM_TS1_REG Does Not Implement Byte Select During AHB Write	12
5.6.1 Effect.....	12
5.6.2 Conditions	12
5.6.3 Technical Description.....	12
5.6.4 Workaround	12
5.7 LCD Controller Stride Issue.....	12
5.7.1 Effect.....	12
5.7.2 Conditions	12

DA1469x Errata

5.7.3	Technical Description.....	12
5.7.4	Workaround	13
5.8	SRC Startup Fails Sometimes in Auto Mode.....	13
5.8.1	Effect.....	13
5.8.2	Conditions	13
5.8.3	Technical Description.....	13
5.8.4	Workaround	13
5.9	$\Sigma\Delta$ ADC, gain error related to OSR.....	13
5.9.1	Effect.....	13
5.9.2	Conditions	13
5.9.3	Technical Description.....	13
5.9.4	Workaround	13
5.10	SRC Generates False Overflows During PDM Mode.....	14
5.10.1	Effect.....	14
5.10.2	Conditions	14
5.10.3	Technical Description.....	14
5.10.4	Workaround	14
5.11	OTP Leakage from VDD to VDD2.....	14
5.11.1	Effect.....	14
5.11.2	Conditions	14
5.11.3	Technical Description.....	14
5.11.4	Workaround	14
5.12	Charger Detect Circuit Erroneous if V30 Setting is not at 3.3 V	15
5.12.1	Effect.....	15
5.12.2	Conditions	15
5.12.3	Technical Description.....	15
5.12.4	Workaround	15
5.13	ADC pstrb[0] not Used for Generating adc_start_i	15
5.13.1	Effect.....	15
5.13.2	Conditions	15
5.13.3	Technical Description.....	15
5.13.4	Workaround	15
5.14	Motor Controller's Read Pointer is Reset by HW Reset Instead of POR.....	16
5.14.1	Effect.....	16
5.14.2	Conditions	16
5.14.3	Technical Description.....	16
5.14.4	Workaround	16
5.15	$\Sigma\Delta$ ADC, First Conversion is Erroneous after Switching SE <-> DIF.....	16
5.15.1	Effect.....	16
5.15.2	Conditions	16
5.15.3	Technical Description.....	16
5.15.4	Workaround	16
5.16	LCD_SPI_DC not Aligned Correctly with the LCD_SPI_CLK.....	16
5.16.1	Effect.....	16

DA1469x Errata

5.16.2	Conditions	16
5.16.3	Technical Description.....	17
5.16.4	Workaround	17
5.17	SRC Output Underflow for 1.5 MHz PDM Input with High PCM Output Sample Rates.....	17
5.17.1	Effect.....	17
5.17.2	Conditions	17
5.17.3	Technical Description.....	17
5.17.4	Workaround	17
5.18	LCDC: RGB111-4 when Used in DBI-SPI I/F	18
5.18.1	Effect.....	18
5.18.2	Conditions	18
5.18.3	Technical Description.....	18
5.18.4	Workaround	18
5.19	XTAL32M Oscillator: Lowest Capbank Setting.....	18
5.19.1	Effect.....	18
5.19.2	Conditions	18
5.19.3	Technical Description.....	19
5.19.4	Workaround	19
5.20	Timer on System or TIM PD Counts +2 Every Time System Wakes up and -2 when Goes to Extend Sleep	19
5.20.1	Effect.....	19
5.20.2	Conditions	19
5.20.3	Technical Description.....	19
5.20.4	Workaround	19
5.21	RFMON will Capture an Extra Word under Specific Conditions	19
5.21.1	Effect.....	19
5.21.2	Conditions	19
5.21.3	Technical Description.....	20
5.21.4	Workaround	20
5.22	CMAC, BS Stop During Sampling Point Calculation	20
5.22.1	Effect.....	20
5.22.2	Conditions	20
5.22.3	Technical Description.....	20
5.22.4	Workaround	20
5.23	Overload on V30 Rail can Cause a System Lock Up	20
5.23.1	Effect.....	20
5.23.2	Conditions	20
5.23.3	Technical Description.....	20
5.23.4	Workaround	21
5.24	CACHE Fetch During a 'Miss' is not Stalling the Sleep Process	21
5.24.1	Effect.....	21
5.24.2	Conditions	21
5.24.3	Technical Description.....	21
5.24.4	Workaround	21

DA1469x Errata

5.25	Charger: I_{charge} Increases at Lower VBUS	21
5.25.1	Effect.....	21
5.25.2	Conditions	21
5.25.3	Technical Description.....	21
5.25.4	Workaround	22
5.26	V18F Switch Resistance too High	22
5.26.1	Effect.....	22
5.26.2	Conditions	22
5.26.3	Technical Description.....	22
5.26.4	Workaround	22
5.27	CMAC, BS DMA doesn't support big endian	22
5.27.1	Effect.....	22
5.27.2	Conditions	22
5.27.3	Technical Description.....	22
5.27.4	Workaround	22
5.28	$\Sigma\Delta$ ADC: Insufficient Settling Time when VBAT Scaler is Used	23
5.28.1	Effect.....	23
5.28.2	Conditions	23
5.28.3	Technical Description.....	23
5.28.4	Workaround	23
5.29	LCDC : Wrong Partial Refresh	23
5.29.1	Effect.....	23
5.29.2	Conditions	23
5.29.3	Technical Description.....	23
5.29.4	Workaround	23
5.30	BOD doesn't function at low supply.....	24
5.30.1	Effect.....	24
5.30.2	Conditions	24
5.30.3	Technical Description.....	24
5.30.4	Workaround	24
5.31	XTAL32M oscillator: Track and Hold timing	24
5.31.1	Effect.....	24
5.31.2	Conditions	24
5.31.3	Technical Description.....	24
5.31.4	Workaround	24
5.32	XTAL32M oscillator: Minimum OFF Time.....	25
5.32.1	Effect.....	25
5.32.2	Conditions	25
5.32.3	Technical Description.....	25
5.32.4	Workaround	25
5.33	Charger CC-CV Comparator Hysteresis	25
5.33.1	Effect.....	25
5.33.2	Conditions	25
5.33.3	Technical Description.....	25

DA1469x Errata

5.33.4	Workaround	26
5.34	RF Variable Vref Decreases with Low VDDD.....	26
5.34.1	Effect.....	26
5.34.2	Conditions	26
5.34.3	Technical Description.....	26
5.34.4	Workaround	26
5.35	PLL calibration does not work properly	26
5.35.1	Effect.....	26
5.35.2	Conditions	26
5.35.3	Technical Description.....	26
5.35.4	Workaround	26
Revision History		27

1 Terms and Definitions

SRC	Sample Rate Converter
ADC	Analog to Digital Converter
LDO	Low Drop-Out Voltage regulator
OTP	One Time Programmable Memory
OSR	Over Sampling Rate
LCDC	LCD Controller
RFMON	RF Monitoring Controller
BS	Bit-Stream Controller
BOD	Brown-Out Detection Controller
CC-CV	Constant Current – Constant Voltage
BLE	Bluetooth Low Energy
RFCU	RF Control Unit
CMAC	Configurable MAC (BLE)
RSSI	Received Signal Strength Indication
CM0+	ARM Cortex® M0+
SDK	Software Development Kit

2 Identifying the Silicon Revision

A readback of registers CHIP_REVISION_REG and CHIP_TEST1_REG will give the device revision information.

3 Workarounds

For the cases where complex software workarounds are recommended in form of concept description, please refer to the special section of the SDK release notes that explains which items are addressed and how.

4 Errata Summary

Table 1: Errata Summary

273	GPADC LDO Sampling affects Gain Error
274	Latched RSSI not retained after DEM_EN is cleared
275	SPI needs proper reset sequence
276	CM_CLK_COMP_REG read value is wrong
241	Spike on input maybe generate a duplicate KEYBR_IRQ
277	CM_TS1_REG does not implement byte select during AHB write

DA1469x Errata

278	LCD controller stride issue
243	SRC startup fails sometimes in auto mode
279	$\Sigma\Delta$ ADC, gain error related to OSR
242	SRC generates false overflows during PDM mode
280	OTP leakage from VDD to VDD2
281	Charger Detect Circuit erroneous if V30 setting not at 3.3V
282	ADC pstrb[0] not used for generating (ds)adc_start_i
283	Motor controller's read pointer is reset by HW reset instead of POR
284	$\Sigma\Delta$ ADC, first conversion is erroneous after switching SE <-> DIF
285	LCD_SPI_DC not aligned correctly with the LCD_SPI_CLK
249	SRC Output underflow for 1.5 MHz PDM input with high PCM output sample rates
286	LCDC: RGB111-4 when is used in DBI-SPI I/F
287	XTAL32M Oscillator: Lowest capbank setting
288	Timer on AON or TIM PD counts plus 2 every time system wakes up and minus 2 when goes to extend sleep
289	RFMON will capture an extra word under specific conditions
290	CMAC, BS stop during sampling point calculation
291	Overload on V30 rail can cause a system lock up
292	CACHE fetch during a 'miss' is not stalling the sleep process
293	Charger: Icharge increases at lower VBUS
294	V18F switch resistance too high
295	CMAC, BS DMA doesn't support big endian
296	$\Sigma\Delta$ ADC: Insufficient settling time when VBAT scaler is used
297	LCDC: wrong partial refresh
298	BOD doesn't function at low supply
299	XTAL32M oscillator: Track and Hold timing
300	XTAL32M oscillator: Minimum OFF time

DA1469x Errata

302	Charger CC-CV comparator hysteresis
303	RF Variable Vref decreases with low VDDD
304	PLL calibration does not work properly

5 Errata Details

5.1 GP ADC LDO Sampling affects Gain Error

5.1.1 Effect

Increased gain error.

5.1.2 Conditions

When the internal ADC LDO is put into sample and hold mode.

5.1.3 Technical Description

When the internal ADC LDO is put into sample and hold mode, a small offset is added (~10 mV) which causes an additional gain error to the ADC.

5.1.4 Workaround

Not use LDO sampling. Keep GP_ADC_LDO_ZERO=0.

5.2 Latched RSSI not Retained after DEM_EN is Cleared

5.2.1 Effect

Keeping the RSSI value is needed for two reasons:

1. To provide the RSSI after a Correlation Timeout, which is needed by the Bad Channel detection algorithm.
2. To offload the CMAC FW Field Callback functions, by performing the RSSI read during the CRC check.

This is especially critical for #1, since the algorithm always gets RSSI=0, reducing the detection capability.

5.2.2 Conditions

Always

5.2.3 Technical Description

The latched RSSI value is cleared after DEM_EN (Enable of Demodulator) is cleared, so it cannot be used by Firmware.

5.2.4 Workaround

Read the latched RSSI and save it to a variable on the spot. For example, while the header is being processed.

5.3 SPI Needs Proper Reset Sequence

5.3.1 Effect

SPI block is not operating correctly because the reset/initialization is not set correctly.

DA1469x Errata

5.3.2 Conditions

If SPI_ON bit is expected to reset the SPI block.

5.3.3 Technical Description

When SPI_ON=0, SPI does not return to the reset state. SPI_ON will only turn off the internal SPI clock to reduce power dissipation. However, internal logic needs a clock to be properly reset.

5.3.4 Workaround

SPI needs the following commands sequence for proper configuration:

```
SetBits32(SPI_CTRL_REG, SPI_ON, 0);  
SetBits32(SPI_CTRL_REG, SPI_RST, 1);  
// Update SPI configuration  
SetBits32(SPI_CTRL_REG, SPI_ON, 1);  
SetBits32(SPI_CTRL_REG, SPI_RST, 0);  
SetBits32(SPI_CTRL_REG, SPI_MINT, x); // x: 0 for masked IRQ, 1 for unmasked  
IRQ
```

5.4 CM_CLK_COMP_REG Read Value is Wrong

5.4.1 Effect

Reading register CM_CLK_COMP_REG via CM0+, bit order is mixed.

5.4.2 Conditions

Always

5.4.3 Technical Description

Incorrect connection of the register port to the AHB bus. When read, this 7-bit wide register will map to the bus as follows:

```
Read_bus_bit[0] <= Register_bit[6]  
Read_bus_bit[6:1] <= Register_bit[5:0]
```

5.4.4 Workaround

Use the value of this register's bitfields correctly after read.

5.5 Spike on Input Could Generate a Duplicate KEYBR_IRQ

5.5.1 Effect

A false spike generated when a button is kept pressed, will generate a duplicate KEYBR_IRQ.

5.5.2 Conditions

Always (if short debounce times are programmed compared the required ones).

DA1469x Errata

5.5.3 Technical Description

There is a mistake on the digital FSM. It will erroneously go through the KEY_PRESSED state again, if the key is still pressed after the debounce time has elapsed. Keyboard state machine starts debouncing when it sees a valid edge. After debounce time, it checks if the level is still active, and issues an interrupt.

This happens if the input signal needs a long debounce time, but the user has programmed a short debounce time.

5.5.4 Workaround

None

5.6 CM_TS1_REG Does Not Implement Byte Select During AHB Write

5.6.1 Effect

Byte write on this register will affect the complete register (32-bits), not just the required bytes.

5.6.2 Conditions

Always

5.6.3 Technical Description

During byte write AHB transactions by the CM0+ on this register, bytes not touched will not be protected.

5.6.4 Workaround

Always perform 32-bit write access.

5.7 LCD Controller Stride Issue

5.7.1 Effect

Visible artifacts on the LDC display

5.7.2 Conditions

Changing stride lengths while in continuous mode displaying of the LCD controller.

5.7.3 Technical Description

Most of the layer registers (LCDC_LAYER0_STARTXY_REG, LCDC_LAYER0_SIZEXY_REG, LCDC_LAYER0_BASEADDR_REG, LCDC_LAYER0_RESXY_REG and LCDC_LAYER0_OFFSETX_REG) are protected from being changed at an inappropriate time. On the contrary, LCDC_LAYER0_MODE_REG and LCDC_LAYER0_STRIDE_REG are not. The protection mechanism applies to the input values only, when a frame is completed, or when there is a write to LCDC_MODE_REG.

In case of single frame update, LCDC_MODE_REG is written in every frame and as a result, all layer parameters are applied immediately.

On the other hand, in case of continuous update, LCDC_MODE_REG is only accessed once to setup the mode, and as a result, the new layer settings are applied with the frame end signal. This

DA1469x Errata

results in the stride taking effect in the next output frame, while remaining parameters on the second output frame create a discrepancy and eventually artifacts in the LCD.

5.7.4 Workaround

Forcefully apply the protected registers by performing a dummy write to the LCDC_MODE_REG.

5.8 SRC Startup Fails Sometimes in Auto Mode

5.8.1 Effect

Generating consistent FIFO underflows and overflows.

5.8.2 Conditions

This happens when input or output is set to automatic mode.

5.8.3 Technical Description

False edge detection of incoming sync signal during startup (high level on sync), results in incorrect resampling ratio being acquired during startup.

5.8.4 Workaround

1. Monitor under/overflows and reset the SRC manually if needed. To do this, disable then enable the SRC continually until under/overflows are no longer generated.
2. Synchronize the startup of the SRC with the sample events, by enabling the SRC in a sample-based interrupt (using the input or output side that is in automatic mode). This will prevent an incorrect resampling ratio being acquired. Note: This is only applicable to A2M or M2A.
3. Avoid auto mode, use manual with external control instead. The external SW loop can use the PHASE_INFO register to adjust the FS.

5.9 $\Sigma\Delta$ ADC, gain error related to OSR

5.9.1 Effect

Increased gain error

5.9.2 Conditions

Always

5.9.3 Technical Description

The digital filter integrates M samples, but decimates for only M-1 samples. This causes a gain error that varies with M. $M = \text{OSR}$ (Over Sampling Rate).

As a result, the gain error of the ADC varies with control settings and typically calibration needs to be redone every time a different OSR is used. Calibration needs an external reference and therefore most likely cannot be done on chip at runtime.

5.9.4 Workaround

The following sequence would sketch a workaround:

- Measure the ADC gain error with maximum OSR (1024)

DA1469x Errata

- then subtract the theoretical gain error (0.20% for OSR=1024) to define a base gain error.
- Finally add the theoretical gain error for the configured OSR (0.20% for OSR=1024, 0.40% for OSR=512, 0.81% for OSR=256, 1.69% for OSR=128)

5.10 SRC Generates False Overflows During PDM Mode**5.10.1 Effect**

FIFO overflows when in PDM input mode

5.10.2 Conditions

Always

5.10.3 Technical Description

There is a mistake in the comparison circuit that will always assert the overflow bit when the SRC is in PDM or DSD modes.

5.10.4 Workaround

Ignore the overflow bit when in SRC or DSD modes.

5.11 OTP Leakage from VDD to VDD2**5.11.1 Effect**

Measuring 0.7 mA extra current at PDOWN state versus DSTBY state, while the opposite would be expected.

5.11.2 Conditions

Always

5.11.3 Technical Description

The OPT cell has two supplies: namely, VDD and VDD2. VDD is connected to the core voltage. The V30 supplies VDD2 through a power switch. The power switch is controlled by a signal coming from the OTP Controller (otp_vdd2_en). The VDD2 is disconnected from V30 when the mode in the controller is PDOWN, but VDD is still powered. Under these conditions, there is a current leaking from VDD to VDD2.

5.11.4 Workaround

The PDOWN mode of the controller is the same with the DSTBY, with the only difference that the VDD2 is not powered at the PDOWN mode. The suggested workaround is to use the DSTBY instead of the (default) PDOWN.

```
#define OTPC_MODE_DSTBY 0x1
volatile int i;
// Enable the OTP clock
SetBits32 (CLK_AMBA_REG, OTP_ENABLE, 1);
// Wait for a while, until the clock to be enabled
```

DA1469x Errata

```
for (i=0;i<10;i++);  
// Set the mode to the DSTBY  
SetWord32 (OTPC_MODE_REG, OTPC_MODE_DSTBY );  
// Wait until the mode to be enabled  
while (GetBits32(OTPC_STAT_REG, OTPC_STAT_MRDY) != 1);  
// Disable the OTP clock  
SetBits32 (CLK_AMBA_REG, OTP_ENABLE, 0);
```

5.12 Charger Detect Circuit Erroneous if V30 Setting is not at 3.3 V

5.12.1 Effect

Charge detection operation not working as expected.

5.12.2 Conditions

If V30 setting is 3 V (POWER_CTRL_REG[V30_LEVEL]=0x0, default)

5.12.3 Technical Description

In this block, there is one 0.6 V and one 2.4 V reference. They are derived from V30 supply using a resistive divider, assuming the supply be 3.3 V. However, the default supply is 3 V. This causes the reference voltage to be roughly 10% off the target, when using a 3 V supply.

5.12.4 Workaround

Use the V30 with a setting of 3.3 V (POWER_CTRL_REG[V30_LEVEL]=0x2)

5.13 ADC pstrb[0] not Used for Generating adc_start_i

5.13.1 Effect

Byte access of the GP_ADC_START or SDADC_START bitfields might destroy running ADC conversions.

5.13.2 Conditions

Always

5.13.3 Technical Description

A separate process is used to detect an APB write towards GP_ADC_CTRL_REG[GP_ADC_START] (GPADC) and SDADC_CTRL_REG[SDADC_START] (SDADC). This will go wrong when the lower byte isn't addressed (pstrb[0]=0) during the APB write. In that case the internal start_i updates when it should not. This can destroy an ongoing conversion, or unintentionally start a new one.

5.13.4 Workaround

Address all bytes when writing towards the GP_ADC_CTRL_REG and SDADC_CTRL_REG.

DA1469x Errata**5.14 Motor Controller's Read Pointer is Reset by HW Reset Instead of POR****5.14.1 Effect**

Pointer to the commands sequence in RAM which controls the Motor Pattern Generators is lost after a HW reset.

5.14.2 Conditions

Always

5.14.3 Technical Description

The motor controller's read pointer should only be reset by POR, but this also happens for HW reset. The register has a separate reset, but is connected to the peripheral domain's retention reset signal, which is also triggered by HW reset.

5.14.4 Workaround

None

5.15 $\Sigma\Delta$ ADC, First Conversion is Erroneous after Switching SE <-> DIF**5.15.1 Effect**

First $\Sigma\Delta$ ADC conversion is wrong.

5.15.2 Conditions

When switching from Single Ended to Differential mode and vice-versa.

5.15.3 Technical Description

When switching from Differential to Single-Ended and vice versa, the SE bit from Digital to Analogue is changed at the same time as releasing the Analogue from reset. This causes spikes/glitches and settling behavior. As a result, the analogue modulator makes a few incorrect decisions during the first few cycles, causing an error to be integrated. A higher OSR will correct the error more than a lower OSR. But for OSR=1024x (max OSR), the error can still be as large as 50 LSB (for OSR=128x this is about 400 LSB).

5.15.4 Workaround

Every time the input mode is changed from single-ended (SE) to differential (DIFF) or vice-versa, the $\Sigma\Delta$ ADC block should be disabled and re-enabled by toggling SDADC_CTRL_REG[SDADC_EN]

5.16 LCD_SPI_DC not Aligned Correctly with the LCD_SPI_CLK**5.16.1 Effect**

Visual artifacts on the LDC display.

5.16.2 Conditions

This issue happens under the following conditions:

- The LCD interface selected is SPI4

DA1469x Errata

- A number of commands and command parameters are registered in the command/data FIFO of the DBIB module (through the LCDC_DBIB_CMD_REG register)
- The commands/parameters are registered in the FIFO, without waiting for the transmission of each byte, but only by checking that there is enough room in the FIFO (LCDC_STATUS_REG[LCDC_DBIB_CMD_FIFO_FULL]). Thus, FIFO may contain commands and command parameters interleaved between them

5.16.3 Technical Description

In this way, the information that was pushed to the FIFO, is transferred by the controller performing a long burst access in the LCD SPI interface. For each byte transferred, the LCDC provides the corresponding value in the LCD_SPI_DC line, according to what has been registered in the FIFO.

Under the above conditions, the LCD Controller updates the value of the LCD_SPI_DC line, and applies the value that belongs to the next byte, at the 8-th rising edge of the LCD_SPI_CLK clock, which is the last clock of the current byte. However, there are LCD devices with controllers like the ST7789V and the ST7735S that capture the level of the LCD_SPI_DC line at this specific clock edge (8-th rising clock edge of each byte). As a result, the LCDC_SPI_DC line cannot be captured correctly by the external LCD device due to setup/hold violations. The commands / command parameters cannot be recognized correctly with impact in the visualized image in the LCD.

5.16.4 Workaround

This issue can be avoided if the command/data FIFO of the DBIB is not filled with more than one element. The software snippet should be as follows:

```
//make sure command is idle  
while(GetWord32(LCDC_STATUS_REG) & LCDC_DBIB_CMD_PENDING);  
SetWord32(LCDC_DBIB_CMD_REG, element);
```

In this way the LCD_SPI_DC line will stay stable at the 8th clock cycle. Side effect will be a slower execution of the software, due to waiting for the transmission of each byte in the LCD SPI, before sending the next.

5.17 SRC Output Underflow for 1.5 MHz PDM Input with High PCM Output Sample Rates

5.17.1 Effect

Output underflow on PDM input.

5.17.2 Conditions

When sample rates are varying slightly from the typical values as illustrated in the datasheet.

5.17.3 Technical Description

Wrong comparator implementation will assert output underflow signal.

5.17.4 Workaround

Since the data quality is unaffected, ignore the output underflow.

DA1469x Errata**5.18 LCDC: RGB111-4 when Used in DBI-SPI I/F****5.18.1 Effect**

Visual artifacts on the LCD.

5.18.2 Conditions

A necessary condition to see the issue, is not to have a command enabled in the transfer, which means that a command transfer should not be combined with the pixel data transfer (LCDC_DBIB_CFG_REG[LCDC_DBIB_SPI_HOLD]=0).

5.18.3 Technical Description

The RGB111-4 monochrome color format is first introduced into the LCDC to support the JDI-SPI LCD devices. However, this format is also available for use with non-JDI SPI LCD devices (DBI-SPI).

The issue takes place at the first byte that is transferred on the SPI3 or SPI4 interface, when a full or partial frame update is performed. The LSB of the first byte does not have the correct value, but the value of the last pixel data transfer from the earlier update.

The register `fmt_serial` is loaded with the pixel data; it converts the pixels raw to SPI bytes, according to the selected output format. Register `fmt_serial` is copied to the serializer register `spi_shift` that shifts the data to the SPI output. In the case of the RGB111-4 and if there is no combined command transfer, the first copy of the `fmt_serial` to the `spi_shift` is performed just before the last bit is updated.

If a combined command is to be transferred, the `fmt_serial` is prepared correctly during the time interval that is needed for the transferring the command over the SPI. So, in this case the first copy of the `fmt_serial` to the `spi_shift` is performed when the `fmt_serial` is correct.

In the case of the JDI-SPI LCD devices, there is always a combined command (LCDC_DBIB_CFG_REG[LCDC_DBIB_SPI_HOLD]=1 and a command in the corresponding CMD FIFO) at the beginning of a frame update, so the issue cannot take place. For the non-JDI SPI devices the issue can occur, because a command might not necessarily be combined with the pixel transfers.

5.18.4 Workaround

For non-JDI SPI devices, normally a command is necessary before the actual pixel data being transferred. To resolve the issue, set the `LCDC_DBIB_CFG_REG[LCDC_DBIB_SPI_HOLD]=1` and write the command in the corresponding CMD FIFO. In this way the command will be combined with the pixel data transfers and the first pixel byte will be ready before being used.

5.19 XTAL32M Oscillator: Lowest Capbank Setting**5.19.1 Effect**

XTAL oscillator capacitance more than expected.

5.19.2 Conditions

Always

DA1469x Errata**5.19.3 Technical Description**

The capacitance in the lowest capbank setting is too high to meet the datasheet specification value. In the datasheet 4pF is stated, but in reality, the lowest setting for the capbank is 4.9pF (this includes board parasitic).

5.19.4 Workaround

Specification change

5.20 Timer on System or TIM PD Counts +2 Every Time System Wakes up and -2 when Goes to Extend Sleep**5.20.1 Effect**

Timers count +2/-2 when switching from fast to slow clocks and vice versa. The overall count is correct. If the capture feature is used, it might not be counting correctly when events happen during sleep

5.20.2 Conditions

Always

5.20.3 Technical Description

The *timer* uses system clock as a clock source. When the timer counts based on LP clock, the system clock is gated based on the rate of the LP clock.

If the system wakes up from extended sleep, the timer counts plus two. When the system clock switches from LP to high speed clock, two false LP clock events are generated.

When the system goes to extended sleep, the timer counts minus two. When the system clock switches from high speed to LP clock, one LP clock is missed, causing two missing counts.

In total, the timer counts correctly.

The capture value will be wrong if the event happens during deep sleep. There is no information if the event happens during sleep, so capture values have more jitter.

5.20.4 Workaround

None

5.21 RFMON will Capture an Extra Word under Specific Conditions**5.21.1 Effect**

If data in the Test bus is produced at the same rate as the AHB clock, the RFMON will store one extra word in the memory.

5.21.2 Conditions

The previous description applies where the circular mode is not active. If the circular mode is active, the side effect is that the RFMON_CRV_LEN_REG will not count the last write. However, the RFMON_CRV_ADDR_REG will still be valid.

DA1469x Errata

5.21.3 Technical Description

The root cause of the issue is that the `pack_en` signal, which stops data capturing, will be disabled one clock cycle later than required, due to pipelining. As a result, the capturing logic will be disabled one clock cycle later and an extra sample will be introduced.

5.21.4 Workaround

For non-circular mode, the software should allocate an extra word for the dma buffer that will be used by RFMON for captured data storage. This prevents the allocation of this extra position for other usage and avoids data corruption.

For circular mode, the software should only use the value of the `RFMON_CRV_ADDR_REG` in the calculations, instead of the value of the `RFMON_CRV_LEN_REG`.

5.22 CMAC, BS Stop During Sampling Point Calculation

5.22.1 Effect

Radio operation breaks.

5.22.2 Conditions

Always

5.22.3 Technical Description

If during the final stage of the HW calculations for the optimal sampling point a `BS_STOP` event is received, then the logic will not be stopped.

5.22.4 Workaround

Whenever a forced `BS_STOP` is generated, SW should generate a second `BS_STOP` at least 1.5 μ s later.

In this way, SW will make sure that the timeout of the HW optimal sampling point is completed, and then the second `BS_STOP` makes sure the request to stop is completed.

5.23 Overload on V30 Rail can Cause a System Lock Up

5.23.1 Effect

System locks and needs a POR to restart.

5.23.2 Conditions

Only observed when an overload (>160 mA) on V30 takes place.

5.23.3 Technical Description

An overload on the V30 rail can cause the system to get into a stable lock up state from which it cannot recover/reboot, even if the overload / error situation is gone. To restart, an external event is needed, like battery reconnect, VBUS supply, or triggering the `RSTN` pin for > 8 seconds (POR).

If the V30 gets too low, the bandgap collapses, the bias currents will go to 0, the reference levels will drop. The system switches to the (unpowered) VBUS supply, and then keeps hanging on the clamps until an external event triggers a POR.

DA1469x Errata**5.23.4 Workaround**

None

5.24 CACHE Fetch During a 'Miss' is not Stalling the Sleep Process**5.24.1 Effect**

Miss-aligned DATA and TAG RAM content, which in turn leads to program execution faults.

5.24.2 Conditions

Always

5.24.3 Technical Description

Program execution from QSPI Flash cached after a power-up can result in faulty behavior.

This problem can happen when CACHE is retained due to:

- PMU_CTRL_REG[SYS_SLEEP] = '1' setting over the APB-bridge takes time. New instructions might be fetched meanwhile from QSPI Flash memory, due to a CACHE miss on the next instruction. Fetching in progress (and updating of the Cache memories) can be hard-interrupted by the system going to sleep
- The hardware problem here, is that the CACHE fetch (during a cache miss) is not stalling the sleep process, so starting *sleep* might happen during the fetch described above
- Ideally, the CACHE should set the TAG ram to invalid before the first update, and valid again after the last fetch
- Apparently, this does not happen with the current CACHE IP, leading to a miss-aligned DATA and TAG RAM content, which in turn leads to program execution faults

5.24.4 Workaround

The software workarounds are:

1. Either disable the Cache Controller just before going to sleep (and enable it again as soon as possible), or,
2. Link this part of code to non-cacheable area.

5.25 Charger: I_{charge} Increases at Lower VBUS**5.25.1 Effect**

Increased charge current by 4 to 20 %, depending on the (VBUS-VBAT) headroom (in the range of 700 down to 200 mV).

5.25.2 Conditions

When charging headroom is <700 mV.

5.25.3 Technical Description

When the headroom (VBUS - VBAT) of the charger is reduced, the charge current is increased. This effect becomes severe when the headroom becomes lower than 700 mV.

DA1469x Errata

Lower charge currents (example, below 100 mA) are slightly less affected by this issue, because of the lower IR drop for these settings.

The root cause of the specific issue is not yet clear, but there is a strong suspicion towards a large mismatch between the output transistors and the current sensing device.

5.25.4 Workaround

None

5.26 V18F Switch Resistance too High

5.26.1 Effect

This has impact on the V18F level which supplies the QSPI FLASH chip externally, when the FLASH chip draws ~20 mA during program or erase. The V18F voltage can become too low.

5.26.2 Conditions

Always

5.26.3 Technical Description

The measured switch resistance of the V18F switch is about 2.6 Ohms, so 1.6 Ohm higher than simulated.

Most of this was traced back to the connection between the switch and the QSPI supply pad. This connection is made in Metal 5 and is very long.

5.26.4 Workaround

Short V18F and V18P on PCB. Do not use the switch at all. Datasheet changed accordingly.

5.27 CMAC, BS DMA doesn't support big endian

5.27.1 Effect

Big endian format protocols will not be processed correctly.

5.27.2 Conditions

Always

5.27.3 Technical Description

Using the Bit Stream DMA in big endian format is not fully functional.

If the first byte is not word aligned, then the DMA will also transfer the remaining bytes of the given word.

5.27.4 Workaround

None. However, this mode is not used in BLE.

DA1469x Errata**5.28 ΣΔADC: Insufficient Settling Time when VBAT Scaler is Used****5.28.1 Effect**

When VBAT input is being sampled by the ΣΔADC, large errors occur (order of 500 mV).

5.28.2 Conditions**5.28.3 Technical Description**

The 4x attenuator was designed as high-ohmic as possible to minimize unnecessary current flowing. Based on a 150 fF input capacitance of the modulator, the resistors were chosen such that there's ample settling time within 500 μs (one half cycle of 1 MHz). After layout, empty space was filled with additional decap, in order to improve noise performance 1.8 pF was added to the input of the modulator without considering the settling time of the VBAT attenuator. Result: when using the VBAT channel, there's way too less settling time for correct conversions. Effectively, the function becomes useless.

5.28.4 Workaround

The clock frequency of the SDADC can be reduced by a factor of four (set `SDADC_TEST_REG[SDADC_CLK_FREQ]=0`), but this also increases the conversion time by a factor of four.

5.29 LCDC : Wrong Partial Refresh**5.29.1 Effect**

Wrong LCD output. The issue affects the following color modes: L1, L4, L8, RGB332, RGBA5551, RGB565.

5.29.2 Conditions

In a partial refresh the LCD can request a refresh of a small number of LCD columns. If the number of LCD columns is less than four columns, the output of the LCDC is wrong.

5.29.3 Technical Description

The `f_ack` is not produced correctly when the FSM is at the state `L_VAR` and data is not retrieved correctly from the local sync FIFO. When the number of columns is less than four (`size_x < 4`) the conditions relying on the value of `endX_diff` (and affect the `fsm_ack`) are not fulfilled. At the specific case when `endX_diff == 2` there is no active `w_ack` or `c_ack` and the code of the state is not selected at all. As a result, next data is not retrieved from the local sync FIFO at the right time.

5.29.4 Workaround

Restrict the number of columns of a partial LCD refresh to `>= 4`. In a case of request for the refreshing of less than four columns, the number of columns should be increased to four in the software driver of the LCDC.

This fix should be applied for all the mentioned color formats in the frame buffer.

DA1469x Errata**5.30 BOD doesn't function at low supply****5.30.1 Effect**

BOD block crashes if $V_{30} < 1.9$ V.

5.30.2 Conditions

Always

5.30.3 Technical Description

Comparator in BOD stops working on some samples at low supply voltages (< 1.7 V). After MC sims, the expected minimum supply level is 1.9 V. Given that BOD is supplied by V_{30} rail and that the voltage dropout of the VBAT LDO might reach 250 mV, minimum VBAT voltage is 2.25 V or 2.35 V over temperature

5.30.4 Workaround

Change Datasheet minimum VBAT to 2.4 V. The system can still operate down to $V_{BAT} = 1.8$ V but without BOD

5.31 XTAL32M oscillator: Track and Hold timing**5.31.1 Effect**

XTAL Oscillator clock output becomes unstable.

5.31.2 Conditions

The track-and-hold is not allowed to toggle repetitively. As this is controlled by HW (`radio_enable`), it cannot be guaranteed. If the track time is ~ 100 μ s and the hold time ~ 1 ms (repeated), the loop will become unstable.

5.31.3 Technical Description

To reduce phase-noise, the amplitude regulator of the XTAL32M can be put in HOLD mode. When the HOLD signal (i.e `radio-enable`) is frequently switched ON and OFF (with an OFF time < 300 μ s) the amplitude regulator may become unstable. This is caused by (repetitive) amplification of a disturbance that is caused by switching the hold signal. This disturbance causes a (slight) overshoot in the amplitude regulation loop, which can be amplified when the signal is switched back to HOLD mode at the peak of the overshoot.

5.31.4 Workaround

- M33, SNC should never change XTAL mode
- When CMAC goes to sleep:
 - sets XTAL to TRACKING mode (so that XTAL will always power up in TRACKING mode)
 - starts a timer (`XTAL_tracking_mode_timer`)
- When CMAC wakes up:
 - sets XTAL to HOLD mode before RF activity starts (so that no switching between TRACKING & HOLD takes place during RF activity)
 - checks time elapsed since XTAL was set to TRACKING mode

DA1469x Errata

- XTAL_tracking_mode_timer \geq 300 uSec: No action
- XTAL_tracking_mode_timer $<$ 300 uSec: Before going to sleep, switch to TRACKING mode and wait for 300 μ s (this delay should obviously be taken into consideration when calculating the time of next wakeup)

5.32 XTAL32M oscillator: Minimum OFF Time

5.32.1 Effect

Indication that XTAL32M is settled when it is not.

5.32.2 Conditions

The crystal oscillator is not allowed to be OFF for a shorter time than \sim 1 ms. Low OFF times will result in the subsequent startup being (much) faster. This will cause the analog comparator (which detects steady-state) to trip earlier than normal. With very low OFF times, the comparator will not function at all.

5.32.3 Technical Description

The crystal oscillator includes an analog comparator that detects steady-state of the crystal. It is intended to be used to calibrate the XTAL_IRQ timer and to switch the capacitor bank from the XTAL32M_START to the XTAL32M_VALUE setting. When the oscillator is OFF for a short time, the crystal resonance is not dampened before the subsequent startup. This causes the comparator to detect a faulty calibration result and cause a faulty setting of the capacitor bank.

5.32.4 Workaround

Do the following:

1. Do not update IRQ counter (use fixed timing).
2. Always force the comparator to trip (by SW).

5.33 Charger CC-CV Comparator Hysteresis

5.33.1 Effect

Too many interrupts are generated by the digital FSM, as the latter is switching from Constant Current (CC) to Constant Voltage (CV) state and vice-versa, until the Charger's analog loop is stabilized in CV mode.

5.33.2 Conditions

Always applicable while charging.

5.33.3 Technical Description

There is not enough hysteresis built in the comparators that define the CC or CV mode in the analog loop. So when the battery voltage reaches a threshold from which the transition from CC to CV mode begins, the respective signals ("cc_mode", "cv_mode") driven by the Charger's analog block towards the digital FSM, are toggling.

Since these signals are complementary to each other, this makes the digital FSM transitioning between the CC and CV states, until the battery voltage is sufficiently increased, stabilizing the analog loop in CV mode, and the digital FSM in CV state.

DA1469x Errata

5.33.4 Workaround

The interrupts signaling the transition of the digital FSM from CC to CV state and vice versa can be masked. This is possible by disabling the respective interrupt enable bit-fields, as follows:

- `CHARGER_STATE_IRQ_MASK_REG[CC_TO_CV_IRQ_EN] = '0'`
- `CHARGER_STATE_IRQ_MASK_REG[CV_TO_CC_IRQ_EN] = '0'`

This only masks the interrupts due to the specific FSM transitions. This means that any other Charger interrupt that may happen due to normal charging or because of an error condition during charging is not affected and will be captured, provided that the respective interrupt mask register bit is enabled.

5.34 RF Variable Vref Decreases with Low VDDD**5.34.1 Effect**

Decreased Radio performance. Radio expects a stable voltage reference of 1.2 V. However, the reference depends on VDDD which is usually 0.9 V unless the PLL is running. Radio operates out of specification leading to degraded performance.

5.34.2 Conditions

Always, when the system runs at 32 MHz.

5.34.3 Technical Description

RF variable Vref is implemented with a resistive ladder. The ladder resistors are connected with a PMOS switch to Vout, when $V_{out} > V_{DDD}$ for a certain value, the PMOS switches cannot remain open, and will pull the output voltage toward VDDD.

5.34.4 Workaround

Radio operation will be enveloped with programming the core voltage (VDDD) at 1.2 V from 0.9 V, so the radio operates with an expected reference.

5.35 PLL calibration does not work properly**5.35.1 Effect**

The PLL will not always lock.

5.35.2 Conditions

Silicon dependent.

5.35.3 Technical Description

The automatic calibration ends, in some cases, in the wrong band. The VCO voltage is $< 150\text{mV}$ while it should be between 150mV and 620mV .

5.35.4 Workaround

The SW workaround is to measure V_{tune} with the GP-ADC and compare it with the ADC referred PLL comparator levels. When V_{tune} is outside the comparator range – even though if the PLL is locked – the internally determined VCO current by the calibration algorithm is going to be overruled by the value programmed in the PLL's system register.

DA1469x Errata

Revision History

Revision	Date	Description
1.1	15-Mar-2019	Clarifications, description improvements
		<ul style="list-style-type: none">• Errata #276 description improved• Errata #273, #279, #282, #284, #296, clarification regarding which ADC they address• Errata #279 workaround concept added• Errata #284 workaround concept updated
1.0	21-Feb-2019	Initial release

DA1469x Errata

Status Definitions

Status	Definition
DRAFT	The content of this document is under review and subject to formal approval, which may result in modifications or additions.
APPROVED or unmarked	The content of this document has been approved for publication.

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