

PRODUCT INFORMATION LETTER

PIL MMS-MIC/14/8569 Dated 10 Jul 2014

STM32F42x and STM32F43x family Errata sheet update

Sales Type/product family label	STM32F42x and STM32F43x products lisetd below
Type of change	Product electrical spec. change
Reason for change	Product limitation described in Errata sheet update
Description	STM32F42x and STM32F43x Errata sheet is updated to include a product limitation.
Forecasted date of implementation	10-Aug-2014
Forecasted date of samples for customer	03-Jul-2014
Forecasted date for STMicroelectronics change Qualification Plan results availability	03-Jul-2014
Involved ST facilities	not applicable

DOCUMENT APPROVAL

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PRODUCT INFORMATION LETTER

STM32F42x and STM32F43x family Errata sheet update

MMS - Microcontrollers Division (MCD)

Dear Customer,

We wish to inform you that the STM32F42x and STM32F43x Errata sheet is updated to include a product limitation.

What is the change?

When PA12 is used as GPIO or alternate function in input or output mode, the data read from Flash memory can be corrupted. This behavior is only observed when the following conditions are met:

- The device operates from a 2.7 to 3.6 V VDD power supply whatever the temperature range.
- Flash memory Bank2 is used or dual bank feature enabled.

Impacted products (listed below):

- STM32F42xxl & STM32F43xxl part numbers.
- STM32F42xxG & STM32F43xxG part numbers only when dual bank feature is enabled

Not impacted products:

- STM32F42xxG & STM32F43xxG part numbers when dual bank feature is disabled
- STM32F42xxE & STM32F43xxE part numbers

Workaround

PA12 must be left unconnected on the PCB (configured as push-pull and held Low). You can use all the other GPIOs and all alternate functions except for the ones mapped on PA12. Use the OTG_HS peripheral in full-speed mode instead of the OTG_FS peripheral.

This limitation is fixed in silicon revision 3.

We remain available to discuss any concern you may have regarding this product information.

With our sincere regards.

Michel Buffa

Microcontroller Division General Manager

List of commercial products impacted:

STM32F427IGH6 STM32F439BGT6 STM32F427IGT6 STM32F439BIT6 STM32F427IIH6 STM32F439BIT6U STM32F427IIH6TR STM32F439IGH6 STM32F427IIH6U STM32F439IGT6 STM32F427IIH7 STM32F439IIH6 STM32F427IIT6 STM32F439IIH6TR STM32F427IIT6TR STM32F439IIH6U STM32F427VGT6 STM32F439IIT6 STM32F427VIT6 STM32F439IIT6TR STM32F427VIT6TR STM32F439IIT6U STM32F427ZGT6 STM32F439NGH6 STM32F427ZIT6 STM32F439NIH6 STM32F429BGT6 STM32F439NIH6U STM32F429BIT6 STM32F439VGT6 STM32F429BIT6U STM32F439VIT6 STM32F429IGH6 STM32F439VIT6U STM32F429IGT6 STM32F439ZGT6 STM32F429IIH6 STM32F439ZIT6 STM32F429IIH6TR STM32F439ZIT6U STM32F429IIH6U STM32F439ZIY6GTR STM32F429IIT6 STM32F439ZIY6STR STM32F429IIT6U STM32F439ZIY6TR STM32F429NGH6 STM32F439ZIY6UTR

STM32F429NIH6 STM32F429NIH6U STM32F429VGT6 STM32F429VIT6 STM32F429VIT6U STM32F429ZGT6 STM32F429ZGY6TR STM32F429ZGY6TR

STM32F429ZIT6U STM32F429ZIY6TR

STM32F429ZIY6UTR

STM32F437IGH6

STM32F437IGT6

STM32F437IIH6

STM32F437IIH6TR

STM32F437IIH6U

STM32F437IIT6

STM32F437VGT6

STM32F437VIT6

STM32F437VIT6TR

STM32F437VIT6WTR

STM32F437ZGT6

STM32F437ZIT6

STM32F437ZIT7

STM32F437ZIT7

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