

Please note that Cypress is an Infineon Technologies Company.

The document following this cover page is marked as “Cypress” document as this is the company that originally developed the product. Please note that Infineon will continue to offer the product to new and existing customers as part of the Infineon product portfolio.

Continuity of document content

The fact that Infineon offers the following product as part of the Infineon product portfolio does not lead to any changes to this document. Future revisions will occur when appropriate, and any changes will be set out on the document history page.

Continuity of ordering part numbers

Infineon continues to support existing part numbers. Please continue to use the ordering part numbers listed in the datasheet for ordering.



The following document contains information on Cypress products. The document has the series name, product name, and ordering part numbering with the prefix “MB”. However, Cypress will offer these products to new and existing customers with the series name, product name, and ordering part number with the prefix “CY”.

How to Check the Ordering Part Number

1. Go to www.cypress.com/pcn.
2. Enter the keyword (for example, ordering part number) in the **SEARCH PCNS** field and click **Apply**.
3. Click the corresponding title from the search results.
4. Download the Affected Parts List file, which has details of all changes

For More Information

Please contact your local sales office for additional information about Cypress products and solutions.

About Cypress

Cypress is the leader in advanced embedded system solutions for the world's most innovative automotive, industrial, smart home appliances, consumer electronics and medical products. Cypress' microcontrollers, analog ICs, wireless and USB-based connectivity solutions and reliable, high-performance memories help engineers design differentiated products and get them to market first. Cypress is committed to providing customers with the best support and development resources on the planet enabling them to disrupt markets by creating new product categories in record time. To learn more, go to www.cypress.com.

MB9AA30N/130N/B40NA/A40NA/340NA /140NA/150R Series

November 29, 2013

Silicon Errata for the MB9AA30N/130N/B40NA/A40NA/340NA/140NA/150R Series 32-bit ARM® Cortex®-M3 based Microcontroller

This document describes the errata for the MB9AA30N/MB9A130N/MB9AB40NA/MB9AA40NA/MB9A340NA/MB9A140NA/MB9A150R Series 32-bit ARM® Cortex®-M3 based Microcontroller. Compare this document to the device's data sheet for a complete functional description.

Contact your local Cypress Sales Representative if you have questions.

Part Numbers Affected

Part Number
MB9AA30N/MB9A130N Series MB9AB40NA/MB9AA40NA/MB9A340NA/MB9A140NA Series MB9A150R Series

Description

This document describes the silicon updates to the functional specifications for FM3 MB9AA30N/MB9A130N series, MB9AB40NA/MB9AA40NA/MB9A340NA/MB9A140NA series and MB9A150R series microcontrollers. Considering the characteristic of the maximum rise time (250µs) for CEC output signal of HDMI-CEC standard, the period of arbitration lost detection was changed.

Affected Devices

Table 1. Target Device

Series	Part Number
MB9AA30N series	MB9AFA31N, MB9AFA32N MB9AFA31M, MB9AFA32M MB9AFA31L, MB9AFA32L
MB9A130N series	MB9AF131N, MB9AF132N MB9AF131M, MB9AF132M
MB9AB40NA /MB9AA40NA /MB9A340NA /MB9A140NA series	MB9AFB41NA, MB9AFB42NA, MB9AFB44NA MB9AFA41NA, MB9AFA42NA, MB9AFA44NA MB9AF341NA, MB9AF342NA, MB9AF344NA MB9AF141NA, MB9AF142NA, MB9AF144NA MB9AFB41MA, MB9AFB42MA, MB9AFB44MA MB9AFA41MA, MB9AFA42MA, MB9AFA44MA MB9AF341MA, MB9AF342MA, MB9AF344MA MB9AF141MA, MB9AF142MA, MB9AF144MA MB9AFB41LA, MB9AFB42LA, MB9AFB44LA MB9AFA41LA, MB9AFA42LA, MB9AFA44LA MB9AF341LA, MB9AF342LA, MB9AF344LA MB9AF141LA, MB9AF142LA, MB9AF144LA
MB9A150R series	MB9AF154R, MB9AF155R, MB9AF156R MB9AF154N, MB9AF155N, MB9AF156N MB9AF154M, MB9AF155M, MB9AF156M

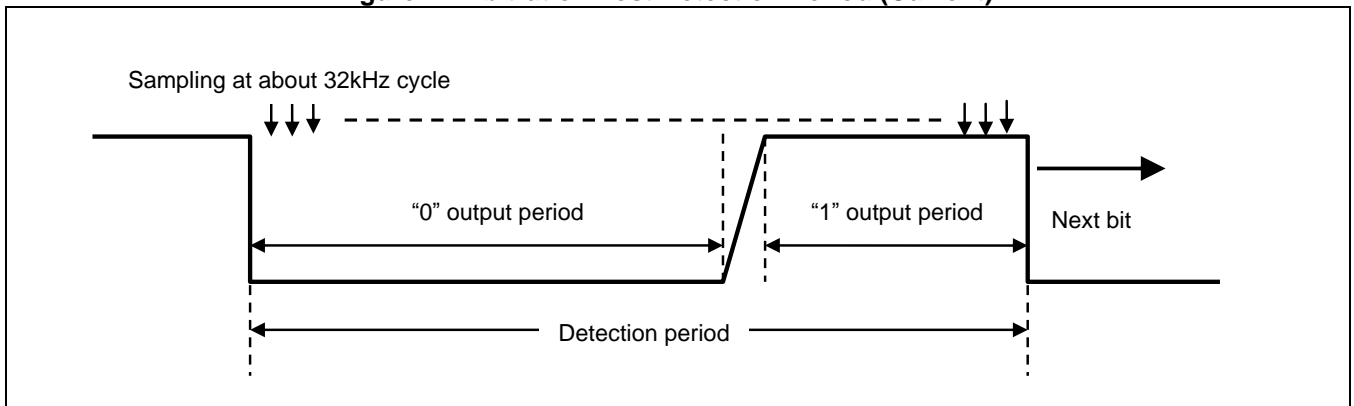
The period of arbitration lost detection

When detecting the difference between a data on CEC bus and a send data by 32 kHz sampling, identify an arbitration lost occurs.

Original

The period of arbitration lost detection is as follows:
From the start of the "0" output until the end of the "1" output period.

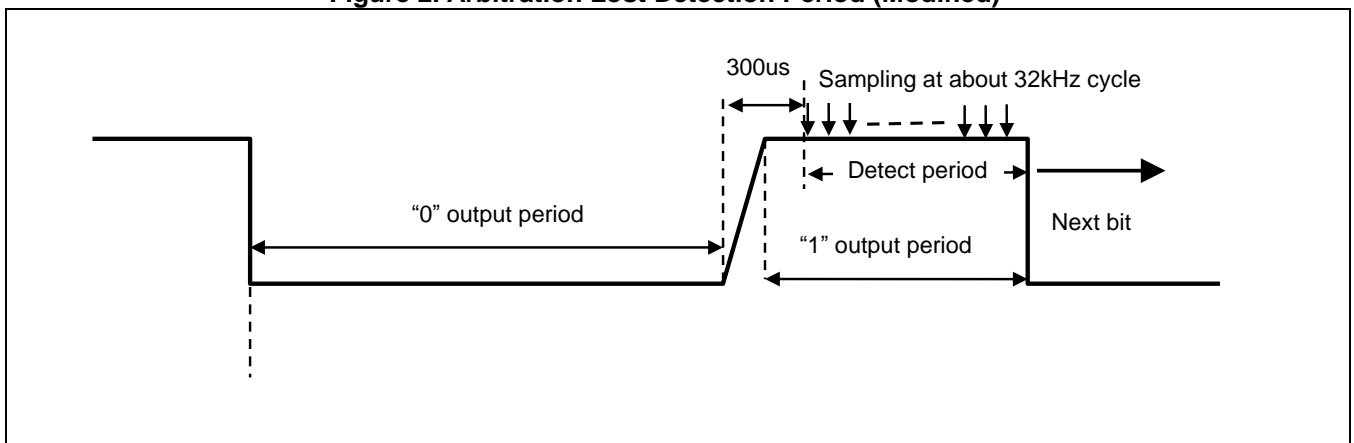
Figure 1. Arbitration Lost Detection Period (Current)



Modification

The period of arbitration lost detection is changed as follows:
During the "1" out put from 300 μ s(10 clock) after the bus data rises to high

Figure 2. Arbitration Lost Detection Period (Modified)



Redesign Schedule

Table 2. Revision Schedules

Series	Part Number	Schedule
MB9AAA0N MB9A1A0N series(*1)	MB9AFAA1N, MB9AFAA2N MB9AFAA1M, MB9AFAA2M MB9AFAA1L, MB9AFAA2L MB9AF1A1N, MB9AF1A2N MB9AF1A1M, MB9AF1A2M MB9AF1A1L, MB9AF1A2L	ES : '14/04/15 CS : '14/06/30
MB9AB40NB /MB9AA40NB /MB9A340NB /MB9A140NB series(*2)	MB9AFB41NB, MB9AFB42NB, MB9AFB44NB MB9AFA41NB, MB9AFA42NB, MB9AFA44NB MB9AF341NB, MB9AF342NB, MB9AF344NB MB9AF141NB, MB9AF142NB, MB9AF144NB MB9AFB41MB, MB9AFB42MB, MB9AFB44MB MB9AFA41MB, MB9AFA42MB, MB9AFA44MB MB9AF341MB, MB9AF342MB, MB9AF344MB MB9AF141MB, MB9AF142MB, MB9AF144MB MB9AFB41LB, MB9AFB42LB, MB9AFB44LB MB9AFA41LB, MB9AFA42LB, MB9AFA44LB MB9AF341LB, MB9AF342LB, MB9AF344LB MB9AF141LB, MB9AF142LB, MB9AF144LB	ES : '13/11/15 CS : '14/02/15
MB9A150RA series(*3)	MB9AF154RA, MB9AF155RA, MB9AF156RA MB9AF154NA, MB9AF155NA, MB9AF156NA MB9AF154MA, MB9AF155MA, MB9AF156MA	ES : '13/12/13 CS : '14/03/14

MB9AA30N and MB9A130N series are not updated, please use MB9AAA0N and MB9A1A0N series (*1) instead.
MB9AB40NA/MB9AA40NA/MB9A340NA/MB9A140NA series were updated and part number is changed (*2).
MB9A150R series was updated and part numbers are changed (*3).

Document History Page

Document Title: Silicon Errata for the MB9AA30N/130N/B40NA/A40NA/340NA/140NA/150R Series 32-bit ARM[®] Cortex[®] M3 based Microcontroller Document Number: 002-04525			
Rev.	ECN No.	Orig. of Change	Description of Change
**	—	YUIS	Initial release
			Deleted the devices below from "2.1 Affected Devices". MB9AF131L, MB9AF132L
*A	5247253	YUIS	Migrated to Cypress format

Cypress Semiconductor
198 Champion Court
San Jose, CA 95134-1709
Phone: 408-943-2600
Fax: 408-943-4730
<http://www.cypress.com>

© Cypress Semiconductor Corporation, 2013-2016. This document is the property of Cypress Semiconductor Corporation and its subsidiaries, including Spansion LLC ("Cypress"). This document, including any software or firmware included or referenced in this document ("Software"), is owned by Cypress under the intellectual property laws and treaties of the United States and other countries worldwide. Cypress reserves all rights under such laws and treaties and does not, except as specifically stated in this paragraph, grant any license under its patents, copyrights, trademarks, or other intellectual property rights. If the Software is not accompanied by a license agreement and you do not otherwise have a written agreement with Cypress governing the use of the Software, then Cypress hereby grants you a personal, non-exclusive, nontransferable license (without the right to sublicense) (1) under its copyright rights in the Software (a) for Software provided in source code form, to modify and reproduce the Software solely for use with Cypress hardware products, only internally within your organization, and (b) to distribute the Software in binary code form externally to end users (either directly or indirectly through resellers and distributors), solely for use on Cypress hardware product units, and (2) under those claims of Cypress's patents that are infringed by the Software (as provided by Cypress, unmodified) to make, use, distribute, and import the Software solely for use with Cypress hardware products. Any other use, reproduction, modification, translation, or compilation of the Software is prohibited.

TO THE EXTENT PERMITTED BY APPLICABLE LAW, CYPRESS MAKES NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARD TO THIS DOCUMENT OR ANY SOFTWARE OR ACCOMPANYING HARDWARE, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. To the extent permitted by applicable law, Cypress reserves the right to make changes to this document without further notice. Cypress does not assume any liability arising out of the application or use of any product or circuit described in this document. Any information provided in this document, including any sample design information or programming code, is provided only for reference purposes. It is the responsibility of the user of this document to properly design, program, and test the functionality and safety of any application made of this information and any resulting product. Cypress products are not designed, intended, or authorized for use as critical components in systems designed or intended for the operation of weapons, weapons systems, nuclear installations, life-support devices or systems, other medical devices or systems (including resuscitation equipment and surgical implants), pollution control or hazardous substances management, or other uses where the failure of the device or system could cause personal injury, death, or property damage ("Unintended Uses"). A critical component is any component of a device or system whose failure to perform can be reasonably expected to cause the failure of the device or system, or to affect its safety or effectiveness. Cypress is not liable, in whole or in part, and you shall and hereby do release Cypress from any claim, damage, or other liability arising from or related to all Unintended Uses of Cypress products. You shall indemnify and hold Cypress harmless from and against all claims, costs, damages, and other liabilities, including claims for personal injury or death, arising from or related to any Unintended Uses of Cypress products.

Cypress, the Cypress logo, Spansion, the Spansion logo, and combinations thereof, PSoC, CapSense, EZ-USB, F-RAM, and Traveo are trademarks or registered trademarks of Cypress in the United States and other countries. For a more complete list of Cypress trademarks, visit cypress.com. Other names and brands may be claimed as property of their respective owners.