Errata Sheet NLM0010/11

Table of contents

Table of contents .................................................................................................................. 1

1 Errata Sheet NLM0010/11 ................................................................................................. 1

Revision history .................................................................................................................... 3

Disclaimer ............................................................................................................................ 4

1 Errata Sheet NLM0010/11

This document lists the errata of NLM0010/11 product (device family codes B8H, B9H, B0H, B1H) and provides workarounds, if available.

1) NFC 16 time slot inventory request, wrong response

Description:
If the VCD is issuing an inventory request, where the NLM0010/11 acts as VICC, and the VCD sets in the flags field the flags Inventory_flag 1 (bit 3) and the Nb_slots_flag 0 (bit 6) and the mask length field and mask value field of the request match to the UID of the VICC, the response of the NLM0010/11 chip is wrong.

Workaround:
The VCD shall Set the Nb_slots_flag to 1B (1 slot), when issuing an inventory request.

Open Issues:
No

Planned Fix:
Open

2) NFC single block read of block address 03H and block address 0CH

Description:
A NFC single block read of block 03H and 0CH returns always the value 000B for the bits 31 down to 20. It is intended that these two bit fields should be readable with their correct content via NFC after correct access code was applied.

Workaround:
Don’t use bits 31 down to 20 of block 03H and of block 0CH for general NFC read/ write purposes.

Open Issues:
No

Planned Fix:
Open

3) Equal access codes for access area #1 and access area #2

Description:
If the content of the access codes for access code #1 (Bits 19 down to 0 of block 0CH) and for access code #2 (Bits 19 down to 0 of block 03H) are equal and different from value 00000H, then the complete user area of the non volatile memory can be accessed in NFC configuration mode after authorization.

Workaround:
Not applicable.

Open Issues:
No

Planned Fix:
Open
## Revision history

<table>
<thead>
<tr>
<th>Document version</th>
<th>Date of release</th>
<th>Description of changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>06-25-2019</td>
<td>• initial release</td>
</tr>
</tbody>
</table>
IMPORTANT NOTICE

The information given in this document shall in no event be regarded as a guarantee of conditions or characteristics (“Beschaffenheitsgarantie”).

With respect to any examples, hints or any typical values stated herein and/or any information regarding the application of the product, Infineon Technologies hereby disclaims any and all warranties and liabilities of any kind, including without limitation warranties of non-infringement of intellectual property rights of any third party.

In addition, any information given in this document is subject to customer’s compliance with its obligations stated in this document and any applicable legal requirements, norms and standards concerning customer’s products and any use of the product of Infineon Technologies in customer’s applications.

The data contained in this document is exclusively intended for technically trained staff. It is the responsibility of customer’s technical departments to evaluate the suitability of the product for the intended application and the completeness of the product information given in this document with respect to such application.

WARNINGS

Due to technical requirements products may contain dangerous substances. For information on the types in question please contact your nearest Infineon Technologies office.

Except as otherwise explicitly approved by Infineon Technologies in a written document signed by authorized representatives of Infineon Technologies, Infineon Technologies’ products may not be used in any applications where a failure of the product or any consequences of the use thereof can reasonably be expected to result in personal injury.