1. General description

The EPC global UHF Generation 2 Standard allows the commercialised provision of mass adaption of UHF EPC technology for passive smart tags and labels. Main fields of applications will be especially the supply chain management and logistics for worldwide use with especial consideration of European and US regulations to ensure that operating distances of several meters can be realized.

The UCODE EPC G2 IC is a dedicated chip for passive, intelligent tags and labels supporting the EPCglobal Class 1 Generation 2 UHF RFID standard. It is especially suited for applications where operating distances of several meters and high anti-collision rates are required.

The UCODE EPC G2 IC is a product out of the NXP Semiconductors UCODE product family. The entire UCODE product family offers anti-collision and collision arbitration functionality. This allows a reader to simultaneously operate multiple labels/tags within its antenna field. A UCODE EPC G2 based label/tag requires no external power supply. Its contactless interface generates the power supply via the antenna circuit by propagative energy transmission from the interrogator (read/write device), while the system clock is generated by an on-chip oscillator. Data transmitted from interrogator to label/tag is demodulated by the interface, and it also modulates the interrogator’s electromagnetic field for data transmission from label/tag to interrogator. A label/tag can be operated without the need for line of sight or battery, as long as it is connected to a dedicated antenna for the targeted frequency range. When the label/tag is within the interrogator’s operating range, the high-speed wireless interface allows data transmission in both directions.
2. Features

2.1 Key features

- Interface fully compatible with UHF EPC G2 standard
- Long-range solutions
- Suitable for UHF RFID, allowing one IC to be used worldwide
- Fast data rate
  - Forward link: 40 to 160 kbits/s
  - Return link: 40 to 640 kbits/s
- 512-bit of on-chip memory
- 96-bit EPC
- 64-bit tag Identifier
- 224-bit programmable user memory
- 32-bit access password
- 32-bit kill password
- Runs on the same hardware infrastructure as the UCODE HSL and the UCODE EPC1.19

2.2 Key benefits

- Tags/labels and readers available from various suppliers
- First UHF EPC product operating worldwide
- Highly advanced anti-collision resulting in highest identification speed
- Reliable and robust RFID technology suitable for dense reader and noisy environment
- Secure UHF communication; readers do not transmit EPC data
- Broadest industry back-up - EPCglobal and ISO 18000-6C
- Reader portfolio covers all regional demands

2.3 RF Interface Features

- Contact-less transmission of data and supply energy (no battery needed)
- Long-range operating distance
- Operating frequency within the released operating bands from 860 MHz to 960 MHz
- High data integrity: 16-bit CRC, framing
- High anti-collision and inventory speed
- Data rates:
  - R -> T: 40 to 160 kbps,
  - T -> R: 40 to 465 kbps (Divide ratio DR = 8) or 95 to 640 kbps (DR = 64/3)
- Uses a slotted random anti-collision algorithm where the UCODE EPC G2 IC loads a random (or pseudo-random) number into a slot counter, decrement this slot counter based on interrogator commands, and reply to the interrogator when their slot counter reaches zero. Supports the full mandatory command set as well as optional and Customer commands according to the standard
2.4 Memory Features

- 96-bit EPC numbers supported
- 64-bit tag identifier (TID)
- 32-bit kill password to permanently disable the tag
- 32-bit access password to allow a transition into the secured transmission state
- 224-bit user memory with free definable memory organization
- Inventoried flags and selected flag support the handling of persistence information

2.5 Security Features

Lock mechanism (write protection) for individual passwords and individual memory banks allow for permanent lock (permalock) status of a password or memory bank.
3. Applications

Supply Chain Management
Asset Management
Container Identification
Pallet & Case Tracking

4. Quick reference data

The SL3 ICS 10 supports global operation in different frequency bands. In principle, the SL3 ICS 10 has no restriction on the operating frequency. Based on regulation requirements the SL3 ICS 10 is released for the following frequency band.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter</th>
<th>Conditions</th>
<th>Min</th>
<th>Typ</th>
<th>Max</th>
<th>Unit</th>
</tr>
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<tbody>
<tr>
<td>UHF</td>
<td>Frequency band</td>
<td></td>
<td>860</td>
<td></td>
<td>960</td>
<td>MHz</td>
</tr>
</tbody>
</table>
5. Block diagram

The SL3 ICS 10 IC consists of three major blocks:

- Analog RF Interface
- Digital Controller
- EEPROM

The analog part provides stable supply voltage and demodulates data received from the reader for being processed by the digital part. Further, the modulation transistor of the analog part transmits data back to the reader.

The digital section includes the state machines, processes the protocol and handles communication with the EEPROM, which contains the EPC and the user data.

Fig 1. Block diagram of TAG IC
6. Command Overview

The UCODE EPC G2 supports the command set in accordance with EPC™ Radio-Frequency Identity Protocols Class-1 Generation-2 UHF RFID Protocol for Communications at 860 MHz to 960 MHz, Version 1.0.9.

Table 2 lists the full set of Mandatory commands as well as Optional commands. The implemented Custom commands are enabled in conformance with the EPCglobal specification and are specified within the Product data sheet for UCODE EPC G2.

<table>
<thead>
<tr>
<th>Command Overview</th>
<th>Code</th>
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</thead>
<tbody>
<tr>
<td><strong>Mandatory</strong></td>
<td></td>
</tr>
<tr>
<td>QueryRep</td>
<td>00</td>
</tr>
<tr>
<td>ACK</td>
<td>01</td>
</tr>
<tr>
<td>Query</td>
<td>1000</td>
</tr>
<tr>
<td>QueryAdjust</td>
<td>1001</td>
</tr>
<tr>
<td>Select</td>
<td>1010</td>
</tr>
<tr>
<td>NAK</td>
<td>11000000</td>
</tr>
<tr>
<td>Req_RN</td>
<td>11000001</td>
</tr>
<tr>
<td>Read</td>
<td>11000010</td>
</tr>
<tr>
<td>Write</td>
<td>11000011</td>
</tr>
<tr>
<td>Kill</td>
<td>11000100</td>
</tr>
<tr>
<td>Lock</td>
<td>11000101</td>
</tr>
<tr>
<td><strong>Optional</strong></td>
<td></td>
</tr>
<tr>
<td>Access</td>
<td>11000110</td>
</tr>
<tr>
<td>BlockWrite</td>
<td>11000111</td>
</tr>
<tr>
<td><strong>Custom</strong></td>
<td></td>
</tr>
<tr>
<td>BlockLock</td>
<td>11100000 00000000</td>
</tr>
<tr>
<td>ChangeEAS</td>
<td>11100000 00000011</td>
</tr>
<tr>
<td>EASAlarm</td>
<td>11100000 00000100</td>
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7. Revision history

Table 3. Revision history

<table>
<thead>
<tr>
<th>Document ID</th>
<th>Release date</th>
<th>Data sheet status</th>
<th>Change notice</th>
<th>Doc. number</th>
<th>Supersedes</th>
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<tr>
<td>Modifications:</td>
<td>20 September 2006</td>
<td>Product short data sheet</td>
<td>-</td>
<td>129430</td>
<td>-</td>
</tr>
<tr>
<td>• Initial version</td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

• Initial version
8. Legal information

8.1 Data sheet status

<table>
<thead>
<tr>
<th>Document status</th>
<th>Product status</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Objective [short] data sheet</td>
<td>Development</td>
<td>This document contains data from the objective specification for product development.</td>
</tr>
<tr>
<td>Preliminary [short] data sheet</td>
<td>Qualification</td>
<td>This document contains data from the preliminary specification.</td>
</tr>
<tr>
<td>Product [short] data sheet</td>
<td>Production</td>
<td>This document contains the product specification.</td>
</tr>
</tbody>
</table>

[1] Please consult the most recently issued document before initiating or completing a design.
[2] The term ‘short data sheet’ is explained in section "Definitions".
[3] The product status of device(s) described in this document may have changed since this document was published and may differ in case of multiple devices. The latest product status information is available on the Internet at URL http://www.nxp.com.

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