Memory organisation

Memory structure

Control memory flags of block 0

- **Password** (Bytes 0..6)
  
The password is 56 bits long. If the password function has been activated by the PAC flag, the pattern being written in this area must be transmitted by the base station with every program command.
• **Password Active Flag PAC (Byte 7)**

If PAC flag = 1, date send to the transponder is checked for correctness of the password.

<table>
<thead>
<tr>
<th>SYMBOL</th>
<th>BIT POSITION</th>
<th>NAME</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAC</td>
<td>0</td>
<td>Password Active Flag</td>
<td>1 = Password active (transmitted as sequence of logic 0) 0 = Password inactive</td>
</tr>
</tbody>
</table>

• **Block write Protection BWP (Byte 8)**

Each block of the user date can be separately protected against programming by setting the block write protection.

<table>
<thead>
<tr>
<th>SYMBOL</th>
<th>BIT POSITION</th>
<th>NAME</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>BWP7</td>
<td>7</td>
<td>Block Write Protection 7</td>
<td>1 = Block 7 protected; 0 = Block 7 programmable</td>
</tr>
<tr>
<td>BWP6</td>
<td>6</td>
<td>Block Write Protection 6</td>
<td>1 = Block 6 protected; 0 = Block 6 programmable</td>
</tr>
<tr>
<td>BWP5</td>
<td>5</td>
<td>Block Write Protection 5</td>
<td>1 = Block 5 protected; 0 = Block 5 programmable</td>
</tr>
<tr>
<td>BWP4</td>
<td>4</td>
<td>Block Write Protection 4</td>
<td>1 = Block 4 protected; 0 = Block 4 programmable</td>
</tr>
<tr>
<td>BWP3</td>
<td>3</td>
<td>Block Write Protection 3</td>
<td>1 = Block 3 protected; 0 = Block 3 programmable</td>
</tr>
<tr>
<td>BWP2</td>
<td>2</td>
<td>Block Write Protection 2</td>
<td>1 = Block 2, 2s protected; 0 = Block 2, 2s programmable</td>
</tr>
<tr>
<td>BWP1</td>
<td>1</td>
<td>Block Write Protection 1</td>
<td>1 = Block 1 protected; 0 = Block 1 programmable</td>
</tr>
<tr>
<td>BWP0</td>
<td>0</td>
<td>Block Write Protection 0</td>
<td>1 = Block 0 protected; 0 = Block 0 programmable</td>
</tr>
</tbody>
</table>

**Control memory flags of block 1**

• **Sync_pattern (Bytes 16..23)**

In these 8 bytes any type of data can be stored. If RB1 is enabled, the Sync_pattern is always the first information that is transmitted from the transponder.

• **Identifier pattern IDE (Bytes 24..27)**

If the Identifier function is enabled by IDL this 4-byte pattern is transmitted after the power-up sequence. The IDE pattern is used by the calculation unit during Authentication Mode.
• Identifier On/Off, Identifier Lock  IDL (Byte 28) / PCF7935 /

The lower nibble of this memory flag enables/disables the general Identifier function, i.e. The transmission of the IDE pattern at power-on reset and soft-reset. The flag is evaluated as “active” for two or more bits being 1, it is evaluated as “inactive” for less then two bits being 1.

The higher nibble of this memory flag locks the IDE pattern area and the IDL flag irreversibly against any program access. Therefore the enable/disable status of IDE function is frozen together with the IDE pattern.

<table>
<thead>
<tr>
<th>SYMBOL</th>
<th>BIT POSITION</th>
<th>NAME</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>IL3..0</td>
<td>7..4</td>
<td>IDE Lock</td>
<td>2,3 or 4 bits “1” = IDE pattern and IDL flag irreversibly write protected. 0 or 1 bits “1” = IDE pattern and IDL flag not protected; note 1.</td>
</tr>
<tr>
<td>IEN3..0</td>
<td>3..0</td>
<td>IDE Enable</td>
<td>2,3 or 4 bits “1” = IDE function enabled, i.e. IDE transmitted according to specification. 0 or 1 bits “1” = IDE function disabled, i.e. IDE not transmitted; note 1</td>
</tr>
</tbody>
</table>

• Shadow Memory Lock, Memory Bank Select  SHD (Byte 29) / PCF7935 /

This byte contains the two flags Select and Slock which control the access to the two different memory part of the SECT.

<table>
<thead>
<tr>
<th>SYMBOL</th>
<th>BIT POSITION</th>
<th>NAME</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLock3..0</td>
<td>7 to 4</td>
<td>Shadow Memory Lock</td>
<td>2,3 or 4 bits “1” = Shadow memory locked against read and write, not accessible. 0 or 1 bit “1” = Shadow memory can be accessed if Select = logic 1; note 1</td>
</tr>
<tr>
<td>Select3..0</td>
<td>3 to 0</td>
<td>Select Memory Bank</td>
<td>2,3 or 4 bits “1” = Shadow memory is accessed via the block address 2 if not locked (SLock = inactive). User memory is accessed via the block address 2 if Shadow Memory is locked (SLock = active). 0 or 1 bit “1” = User memory is accessed via the block address 2; note 1</td>
</tr>
</tbody>
</table>
- **Read Block1 RB1 / Read First Block RFB (Byte 30)**

  First block to be transmitted from transponde to the base station is given by RFB. Starting with RFB the last block will be reached by modulo counting. If RB1=1 block 1 is always sent before RFB.

  ![Block 1 diagram]

  **Function Table for Byte 30**

<table>
<thead>
<tr>
<th>SYMBOL</th>
<th>BIT POSITION</th>
<th>NAME</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>RB1</td>
<td>7</td>
<td>Read Block 1</td>
<td>1 = Block 1 is transmitted before the RFB-RLB cycle.</td>
</tr>
<tr>
<td></td>
<td>6 .. 3</td>
<td></td>
<td>0 = Block 1 is not transmitted before RFB-RLB cycle.</td>
</tr>
<tr>
<td>RFB</td>
<td>2, 1, 0</td>
<td>Read First Block</td>
<td>Block address of first block in RFB-RLB cycle.</td>
</tr>
</tbody>
</table>

- **Read Last Block RLB (Byte 31)**

  Last block to be transmitted from transponde to the base station is given by RLB. Starting with RFB the last block will be reached by modulo counting.

  ![Block 1 diagram]

  **Function Table for Byte 31**

<table>
<thead>
<tr>
<th>SYMBOL</th>
<th>BIT POSITION</th>
<th>NAME</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>7 to 3</td>
<td></td>
<td>reserved for future use</td>
</tr>
<tr>
<td>RLB</td>
<td>2, 1, 0</td>
<td>Read Last Block</td>
<td>block address of last block in RFB-RLB transmission cycle.</td>
</tr>
</tbody>
</table>