scemtec
Transponder Technology GmbH
Wehrstr. 1
D-51645 Gummersbach

hereby declares on its sole responsibility, that the

Transponder read/write system
Scemtec 13,56 MHz Long Range Reader
type:
SIL-2225-MUX8 /-SO
with antenna
SAT-A40-LR-OP-13MHZ
complies with the essential requirements of directive
2014/53/EU (RED)
and the directive
2011/65/EU (ROHS)
of the European community.

The assessment is based on the following harmonised standards:

<table>
<thead>
<tr>
<th>Standard</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN 300 330 V 2.1.1</td>
<td>EN 50364:2010</td>
</tr>
<tr>
<td>EN 301 489-1 V 2.2.0</td>
<td>EN 62368-1:2014 + AC:2015</td>
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<tr>
<td>EN 301 489-3 V 2.2.1</td>
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</tbody>
</table>

Date:
Gummersbach, 9. March 2020

CEO

This declaration is applicable to SIL-2225 devices with RF Frontend Firmware Version 1.0 and prior versions.
This declaration is also applicable for the combination of the SIL-2225-MUX8/-SO with the following antennas:

- SAT-A40-LR-OF-13Mhz
- SAT-A4-LR-PP-13Mhz
- SAT-A25/30-LR-IW-13MHz
- SAT-A20/22-LR-IW-13MHz
- SAT-A20/50-LR-IW-13MHz
- SAT-A2-LR-O-13MHz
- SAT-A20/24-LR-IW-13MHz
- SAT-A20/55-LR-IW-13MHz

1 Customer specific antenna
2 only combinable with SIL-2225-MUX8