Thermal Transfer Smart Printer

smartPRINTER 1.0 (built from 2012 up to June 2014)*
smartPRINTER 1.1 (built from August 2014 up to now)*

It is impossible to use 2009-515 (WMB-Inline for Phoenix) with smartPRINTER version 1.0
It is impossible to use the cutter 258-5030 with smartPRINTER version 1.0

---

### firmware

**1.UW7u**

released in September 2019

All other firmware should be replaced.**

---

### software requirements for all Smart Script versions

<table>
<thead>
<tr>
<th>minimal</th>
<th>recommend</th>
</tr>
</thead>
<tbody>
<tr>
<td>desktop system</td>
<td>desktop system</td>
</tr>
<tr>
<td>Windows 7 64 bit</td>
<td>Windows 10 64 bit</td>
</tr>
<tr>
<td>Intel Dual-Core 3 GHz</td>
<td>current CPU technology</td>
</tr>
<tr>
<td>4 GB main memory</td>
<td>min. 8 GB main memory</td>
</tr>
<tr>
<td>400 MB</td>
<td>&gt; 400 MB</td>
</tr>
<tr>
<td>1366 x 864 resolution</td>
<td>1600 x 1200 resolution</td>
</tr>
</tbody>
</table>

---

### software

#### smartSCRIPT

<table>
<thead>
<tr>
<th>version</th>
<th>release date</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.88.23.4</td>
<td>December 2018</td>
</tr>
<tr>
<td>3.9.0.0/4.0.0.0****</td>
<td>July 2019</td>
</tr>
</tbody>
</table>

**printer driver**

- **7.4.2**
  - released in October 2016

**Printer Settings**

- **2.4.6.0**
  - released in July 2019

**exceptions**

- **version 3.9.0.0** can only be used in conjunction with Smart Printer and solves the font width problem under Windows 10 Version 1809. No possibility of project processing for plotter engraver and A4 printer.***

**Bugfixing**

- is stopped

**end of support**

- December 31, 2021

---

#### marking software Smart Script

**3.88.23.4**

released in December 2018

**4.2**

released in May 2019

**printer driver**

- not required

**Printer Settings**

- not required

**exceptions**

- To use negative horizontal offset Smart Script needs firmware version **1.UW7u**

**Bugfixing**

- constant monitoring and provision of updates

**end of support**

- not specified

---

* Identify built date: serial-no. printer bottom side:

** Identify printer firmware printer display

---

*** All projects of these devices are included. It is also not possible to work with prefabricated thermal transfer printer templates (*.wssx).

**** 3.9.0.0 and 4.0.0.0 are identical.