Graphical user interface for the STUSB4500

Features

- Access to the STUSB non-volatile-memory
- Read and write any I²C register address
- Device dashboard
- Operating system required: Microsoft Windows

Description

The STSW-STUSB002 is a free graphical interface (GUI) aimed at customizing seamlessly the STUSB devices through direct access to non-volatile-memory (NVM).

The tool allows NVM area to be read, configured and written without dedicated software skills, thanks to a graphical interface.

The utility also provides a basic panel to read and write I²C registers at any device address and any register address, as well as a device dashboard.

The software can be used with the evaluation boards from the STUSB devices stacked on a NUCLEO-F072RB controller board. The device selection is done automatically at power-up, as far as the Nucleo is flashed and configured in order to act as a USB to I²C bridge (.bin included).

Product status link

STSW-STUSB002

Associated products

| STUSB4500 | Standalone USB PD controller |
| STEVAL-ISC005V1 | STUSB4500 evaluation board |
1 STUSB4500 GUI overview

Figure 1. STUSB4500 GUI overview
## Revision history

**Table 1. Document revision history**

<table>
<thead>
<tr>
<th>Date</th>
<th>Version</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>12-Jun-2018</td>
<td>1</td>
<td>Initial release.</td>
</tr>
</tbody>
</table>