

<u>Knowledgebase</u> > <u>Setup / update</u> > <u>How can I program a temporary software warranty license?</u>

## How can I program a temporary software warranty license?

2025-04-02 - Comments (0) - Setup / update

We offer our customers a one-time <u>temporary software warranty license</u> key to test a new software version for four weeks. This requires a registered serial number.

To activate the license, start a TRACE32 PowerView instance connected to your debug probe then run the following command:

LICENSE.UPDATE <Debug\_Probe\_Serial\_Number> <Expiration\_Date> <License\_Key\_Code>

- <Debug\_Probe\_Serial\_Number>: The serial number of your debug probe.
- < Expiration Date>: The end date of the temporary license period.
- <License Key Code>: The provided license key.

Alternatively, you can activate the license using the **LICENSE.state** window. Run **LICENSE.state** in the TRACE32 command line, then copy the expiration date into the "valid up to version" field and the maintenance code into the "code" field. Finally, press "Save key to file" to store the license.

The license will be stored in the license.t32 file within your TRACE32 system directory (e.g.,  $C:\T32$ ). It is **not** stored on the debug probe itself.

For more information about the LICENSE.UPDATE command, refer to the <u>PowerView Command Reference</u>.