



[Knowledgebase](#) > [Setup / update](#) > [How can I program a temporary software warranty license?](#)

How can I program a temporary software warranty license?

2026-04-03 - [Comments \(0\)](#) - [Setup / update](#)

We offer our customers a one-time [temporary software warranty license](#) 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 [PowerView Command Reference](#).