



Knowledgebase > TRACE32 PowerView > What is the TRACE32 LTS version, and where can it be downloaded?

What is the TRACE32 LTS version, and where can it be downloaded?

2025-06-13 - Comments (0) - TRACE32 PowerView

TRACE32 LTS release

What is the TRACE32 LTS Release?

The TRACE32 LTS release is a special version of the TRACE32 software, intended for customers using discontinued products from Lauterbach. The list of discontinued products can be found below. For non-discontinued products, please use the standard TRACE32 release version.

How to Get the TRACE32 LTS Release?

If you are using any of the discontinued products or features listed below, you can request a download link for the TRACE32 LTS Release by [submitting a support ticket](#).

Discontinued TRACE32 Products and Features supported by TRACE32 LTS Release

Starting with Release 2021/02, the following older products and features have been discontinued. These products are not recommended for new projects.

However, if you need to use one of these products, the **TRACE32 LTS Release** is the right choice for you:

TRACE32 In-Circuit Emulators:

- ICE In-Circuit Emulators (all architectures)
- FIRE In-Circuit Emulators (all architectures)

TRACE32 In-Circuit Debugging (ICD) Modules:

- Debug Interface (LA-7700, LA-7701)
- POEBUS Ethernet Controller (LA-7810..7814, LA-7820..7825)
- Old PowerTrace module with 64 MByte trace memory (LA-7706)

TRACE32 ROM Monitors on EPROM Simulator (ESI) for:

- XA51 (LA-7524)
- 80C196 (LA-7516)

TRACE32 In-Circuit Debuggers (ICD) for:

- 196EA (LA-7750)
- MMDSP+ (LA-7836, LA-7625)
- MC56000 and MC56100 (LA-7730)
- 68HC12 (LA-7714) (Superseded by LA-3748)
- MCS12 (LA-7717) (Superseded by LA-3748)
- 68K (LA-7710) when running on old PowerDebug modules LA-7702 and LA-7704
- 68HC16 (LA-7712) when running on old PowerDebug modules LA-7702 and LA-7704

Discontinued Virtual Target APIs:

- TRACE32 Frontend for Virtio (VDI)
- TRACE32 Frontend for VaST
- TRACE32 Frontend for OseDB

Discontinued Operating System Support:

- Windows Vista, XP and older
- 32-bit Linux platforms
- Qt4 Linux platforms (TRACE32 for Qt now requires Qt5)