

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 form 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 <u>submitting a support ticket</u>.

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)
- PODBUS 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- 68HC12 (LA-7714) (Superseded by LA-3748)
- MCS12 (LA-7717) (Superseded by LA-3748)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)