



[Knowledgebase](#) > [Setup / update](#) > [What type of power supply should I use with my PowerDebug/PowerTrace module?](#)

What type of power supply should I use with my PowerDebug/PowerTrace module?

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

When your TRACE32 hardware is delivered, it includes one of the following power supplies:

- **Wall Mount Power Supply** - Provided with the PowerDebug Module (USB interface only) and the μ Trace®.
- **Desktop Power Supply** - Provided with the PowerDebug PRO, PowerTrace II, and PowerTrace Serial.

It is **essential** to use only the power supply provided with your TRACE32 hardware. For more details, please refer to the [TRACE32 Installation Guide](#).

Additionally, you can find technical specifications by searching for “Wall Mount Power Supply” or “Desktop Power Supply” on the [Lauterbach website](#).

PowerTrace Module Power Supply Considerations:

PowerTrace modules have a dedicated power supply socket. However, when a **single** PowerTrace module is connected to a PowerDebug module, an additional power supply is **not required**. A separate power supply is **only necessary** when multiple PowerTrace modules are connected to the same PowerDebug module.