



[Knowledgebase](#) > [Setup / update](#) > [What are the recommendation for remote power control of the debugger hardware?](#)

What are the recommendation for remote power control of the debugger hardware?

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

To ensure stable operation and avoid potential hardware or communication issues when using network-controlled power switches, follow these power cycling guidelines:

- **Standalone Debugger (e.g., POWER DEBUG E40):** Wait at least **10 seconds** between powering OFF and ON to allow proper initialization.
- **Debug and Trace Tool Combination (e.g., POWER DEBUG X50 and POWER TRACE III):** Wait at least **30 seconds** between power cycles to ensure all components reset correctly.

Adhering to these guidelines helps maintain reliable debugging sessions and prevents unexpected connection issues.