

Intel® Dynamic Tuning Technology – Release Notes

Intel® Dynamic Tuning Technology (Intel® DTT) is a platform software that delivers longer battery life and better performance simultaneously with cooler and quieter systems.

Release Details

- Driver: Intel® Dynamic Tuning Technology
- Driver Version: 9.1.10008.1694
- Date: March 9, 2026

Supported Platforms

- Intel® Core™ Ultra 200S Plus Series Processors
- Intel® Core™ Ultra 200HX Plus Series Processors
- Intel® Core™ Ultra Series 3 Processors

Supported Operating System

- Windows 11 23H2
- Windows 11 24H2
- Windows 11 25H2

System / Driver Requirements

- Intel(R) Innovation Platform Framework (v 2.2.10204 or higher)

New / Changes / Issues Fixed

- Enhanced system performance for certain workloads when running on battery.
- Thermal protection improvements for systems in constrained environments.
- Aligned AC and DC power modes to deliver consistent performance and responsiveness.

Known Behaviors / Limitations / Issues

- None

Notes & Disclaimers

Windows Update or download from OEM service site are the recommended methods to get the OEM tested driver, and installing generic version from Intel® Platform Performance Package from Intel portal means user assumes the responsibility as the generic version may be different from OEM's recommended release.

© Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries.