

With the V1.1.0.2 release, the Phanteks Nexling App has been thoroughly overhauled for future feature expansion and stable operation. It also fixes several known issues.

NEXLINQ APP UPDATES

01 Refactored UI Framework

- The software interface has been refactored using a new HTML-based structure. Enables

02 GPU Selection Dropdown for Multi-GPU Systems

- When two or more GPUs are detected, a dropdown allows the user to select the GPU to monitor manually.

03 Long GPU Name Display Optimization

- Resolved UI truncation for long GPU model names.

04 Blank Profile Auto-Save Structure

- If the app is disabled without saving settings or sending to the hub, changes are stored temporarily in a blank profile.

05 Save-to-Profile Toggle Selection

- Introduced a toggle list to the "Save to Profile" button, allowing users to directly choose which profile to save into.

06 Profile Control UI Enhancements

- "Send to Hub" and "Save to Profile" buttons have been grouped and redesigned for clearer differentiation. Status indicators and layout spacing have been improved for usability.

07 Save and Send Button Behaviour

- Modified the logic of the "Save to Profile" and "Send to Hub" buttons.

08 System Font Scaling Fix

- Resolved an issue where changes in system font size caused UI layout disruptions.

09 GPU Temperature Data Source Priority

- GPU Temperature is now set as the primary source for GPU thermal readings.

10 Temperature Reporting Frequency Improved

- Addressed a delay in temperature reporting where updates lagged by ~5 seconds.

11 Profile Dropdown Visual Enhancement

- Fixed a visual issue where divider lines between profiles were missing in the dropdown menu.

NEXLINQ HUB V10215 UPDATES**01 Incorrect RPM Display at 0% PWM**

- Fixed a bug where HWMonitor reported 207 RPM when the fan was at 0 RPM.

02 Motherboard RPM Signal Source Fixed

- When the Motherboard RPM cable is connected, the RPM signal is now consistently sourced from Port 1.

03 Fan Behaviour Stabilized Under CPU/GPU Load

- Resolved an issue where fans would abruptly stop and restart (drop to 0 RPM) during CPU or GPU stress tests.

We strive to provide a lightweight and stable app to control your cooling and lighting devices, and we will continue to improve it with more bug fixes and introduce new features to the Phanteks Nexling App for Windows.