FinalWire Introduces AIDA64 v7.70

SensorPanel improvements and nVIDIA GeForce RTX 5060 support

BUDAPEST, Hungary - Jul 08, 2025 - FinalWire Ltd. today announced the immediate availability of AIDA64 Extreme 7.70 software, a streamlined diagnostic and benchmarking tool for home users; the immediate availability of AIDA64 Engineer 7.70 software, a professional diagnostic and benchmarking solution for corporate IT technicians and engineers; the immediate availability of AIDA64 Business 7.70 software, an essential network management solution for small and medium scale enterprises; and the immediate availability of AIDA64 Network Audit 7.70 software, a dedicated network audit toolset to collect and manage corporate network inventories.

The latest AIDA64 update introduces SensorPanel and accessibility improvements, support for a wide range of Elgato, Matrix Orbital and SteelSeries external displays, and supports the latest graphics and GPGPU computing technologies by AMD, Intel and nVIDIA.

New features & improvements

- Text scaling and other accessibility related improvements
- SensorPanel enhancements: new color picker dialog, grid lines, custom gauges with up to 101 states, new date and time representation items
- Preliminary support for AMD Zen 6 desktop, server and mobile processors
- Preliminary support for Intel Wildcat Lake CPU
- Improved support for AMD Turin, Turin-D, Shimada Peak processors
- Improved support for Intel Bartlett Lake-S CPU
- Elgato Stream Deck MK.2, Stream Deck Mini MK.2, Stream Deck Neo, Stream Deck Plus, Stream Deck XL v2 LCD support
- Matrix Orbital EVE4-24, EVE4-43, EVE4-52, EVE4-101 (1024x600) LCD support
- SteelSeries Apex 9 TKL, Apex Pro Gen 3, Apex Pro TKL Gen 2, Apex Pro TKL Gen 3, Apex Pro TKL Wireless, Apex Pro TKL Wireless Gen 3, Arctis Nova Pro, Arctis Nova Pro Wireless, Arctis Pro, Arctis Pro Wireless, GameDAC OLED display support
- Turing (Turzx) 8.8-inch v1.1 LCD support
- VU1 display support
- Support for PCI Express 7.0 controllers and devices
- RAID member enumeration for Intel VMD NVMe RAID arrays
- GPU details for AMD Radeon AI Pro R9700, Radeon RX 9060, Radeon RX 9060 XT
- GPU details for Intel Battlemage (BMG-G31)
- GPU details for nVIDIA GeForce RTX 5050 and GeForce RTX 5060

What's new since AIDA64 v7.00

- SensorPanel Core template
- Dark Mode with 5 dark themes
- Revamped user interface with configurable toolbar
- Greek, Icelandic and Irish localization
- System Stability Test: optimized clocks measurement
- High Contrast Mode improvements

- SensorPanel: pin to monitor
- Preferences: optimized opening latency
- Kernel driver security improvements
- Razer PWM PC Fan Controller sensor support
- CheckMate benchmark utilizing AVX, AVX2 and AVX-512
- Support for Intel Meteor Lake-PS CPU
- Improved support for Intel Arrow Lake, Lunar Lake, Panther Lake processors
- Preliminary support for Intel Diamond Rapids and Nova Lake processors
- Improved support for hybrid processors
- Improved support for Zhaoxin KX-6000G and KX-7000 Series processors
- AVX-512 accelerated benchmarks for AMD Ryzen 9000 Granite Ridge CPU
- AVX-512 accelerated benchmarks for AMD Ryzen AI Strix APU
- AVX-512 accelerated benchmarks for AMD Ryzen Threadripper 7000 Series processors
- AVX2 optimized benchmarks for Intel Core Ultra 200 Arrow Lake CPU and Intel Meteor Lake SoC
- Further optimized SHA3 benchmark on AVX-512 capable processors
- Enhanced support for AMD TR5 socket motherboards
- Enhanced support for B840, B850, B860, X870, X870E chipset motherboards
- Chipset information for AMD TRX50 and WRX90
- Microsoft Windows 11 2023 Update support
- Preliminary support for Intel Clearwater Forest and Panther Lake CPU
- ACPI 6.5 support
- NZXT Kraken 2023 and Kraken Elite sensor support
- Corsair HX1200i 2023 and MSI MEG Ai1600T PSU sensor support
- Asus Astral-RTX5000 Series GPU sensor support
- Asus ROG Ryujin III Series, Gskill WigiDash, Turing (Turzx) LCD support
- Support for Microsoft Windows 11 2024 Update
- GPU details for AMD Granite Ridge, Radeon RX 6750 GRE 12GB, Radeon RX 7600 XT, Radeon RX 7650 GRE
- GPU details for Intel Arc A310E, Arc A350E, Arc A370E, Arc A380E, Arc A580E, Arc A750E
- GPU details for nVIDIA GeForce RTX 4000 Super Series, GeForce RTX 5000 Series, RTX A400, RTX A1000
- Retired Queen benchmark
- Discontinued support for Windows 95, 98, Me

Pricing and Availability

The AIDA64 product family for Windows PCs consists of three business editions and a home edition. The company's flagship IT asset management offering with hardware diagnostic features is AIDA64 Business, while a dedicated network inventory solution called AIDA64 Network Audit is also available, for a lower license fee. Designed for corporate engineers and IT technicians, AIDA64 Engineer includes expert tools not available in AIDA64 Extreme, the home edition of the software. Today all four AIDA64 editions are updated to v7.70.

About FinalWire

AIDA64 is developed by FinalWire Ltd., headquartered in Budapest, Hungary. The company's founding members are veteran software developers who have worked together on programming system utilities for more than two decades. Currently, they have ten products in their portfolio, all based on the award-winning AIDA technology: AIDA64 Extreme, AIDA64 Engineer, AIDA64 Network Audit, AIDA64 Business and AIDA64 for Android, iOS, Sailfish OS, Ubuntu Touch and Windows Phone.