

MSI Release New WS & WT Series CAD Workstations

MSI Release New Range of WS60 & WS72 CAD Workstations. Bordering the limits of ultra thin, the WS60 & WS72 breaks new grounds with Mg-Li alloy chassis and compact design, deeming it as the thinnest and lightest CAD mobile workstation to date. The whole machine upper and lower lid and keyboard parts are made of lithium alloy-coated design, unleash unlimited potential with the extreme flexibility and mobility.

LATEST 6TH GENERATION INTEL CORE i7 & XEON PROCESSORS The new 6th generation Intel processors consume less power but deliver much improved performance than previous generation processors. A 20% performance increase in average can be discovered on the new Intel Core i7 CPU. MSI mobile workstations powered by the latest 6th generation Intel Core i7 CPU and the new Xeon E3-1505M processor display unmatched performance capabilities.

UNMATCHED 3D GRAPHICS PERFORMANCE Powered by the NVIDIA Quadro M-series, provides an unmatched graphics power and performance to get the job done faster than ever

MADE TO MULTI-TASK MSI's exclusive Matrix Display technology supports up to 3 external monitors to go from a portable notebook into the ultimate multi-tasking workstation. Output your work to a 4K display for the best viewing experience and stunning details

CRAZY FAST NVMe PCI-E Gen3 X4 SSD

Get the most advanced storage technology before everyone else with the latest PCI-E Gen 3.0 x4 bandwidth utilizing NVMe technology on single M.2 SSD. Harness the full performance potential of the Gen 3.0 SSD through the optimization of the hardware and software outputting extreme read speeds up to 2200MB/s, 5x faster than SATA3 SSD's

ISV Certified Mobile Workstation

MSI workstations are ISV Certified. Officially recognized by major ISVs such as AutoDesk, Dassault Systems, PTC, Adobe, and more, this certification ensures your most critical applications will run reliably on the MSI Mobile Workstation, providing optimal performance and high quality user experience.

SuperRAID 4 – Capacity and Speed in a Matter of Seconds

MSI SuperRAID4 technology is the market's most advanced and fastest storage solution. Consisting of two NVMe PCI-E Gen.3x4 SSDs in RAID0 setup, this storage solution takes all the bandwidth as well as scalability advantages that are there to fully unleash the potential of SSDs. At a read speed of over 3300MB/s, SuperRAID4 can save a professional's day when frequent access to large-size data sets is essential.

DDR4-2133 - New Memory Benchmark

Get the best possible performance out of your notebook with support of the advanced DDR4-2133 memory, achieving over 2.9GB/s in reading speed and 3.5GB/s in writing. With over 30% faster performance than previous generations DDR3-1600, DDR4-2133 is the new laptop standard to take your improved working efficiency to the next level.

Thunderbolt™ 3

The latest and fastest interface Thunderbolt™ 3, supports up to 40Gbps data rate, supporting dual 4K displays with daisy chain capabilities. Support USB3.1 ultra speed devices, and up to 5V and 3A current output for charging. (Optional)

True Color Technology & Profile

MSI True Color Technology guarantees that each panel in a MSI notebook comes with the finest precision in color. After examination and an extensive factory calibration process by the MSI True Color Technology, the panel quality will be more accurate, close to 100% sRGB. Hence, each color is delivered with the highest standard precision in detail, guaranteeing excellent color fidelity for many applications.

MSI has partnered with Portrait Displays, Inc. in developing a level of accuracy for display technology that sets a new standard. Trusting that the displays colors naturally represent the content is MSI's goal. Vision and sound are the most important two factors. Work or play, you can easily switch to the mode that best suits your eyes. The profile sharing feature permits you to share your True Color settings to other users anywhere.

Available through Digital3D

Contacts

Wes Stevens
02 8458 3369

[mailto: info@digital3d.com.au](mailto:info@digital3d.com.au)