

EK Fluid Works

Unparalled Computer Performance



EK Fluid Work

Unparalleled Compute Performance

EK Fluid Works workstations are available in two series – Studio Series and Compute Series, providing configuration options for the pro-visualization studio all the way to the most compute intensive deep learning and AI modeling applications.







STUDIO SERIES

S3000

The S3000 Series is part of the Fluid Works Studio Line. These PCs are fully water-cooled, prebuilt dual-GPU systems for content creators looking for an affordable way to speed up their workflow. They are intended for users who don't foresee the need to expand or upgrade their system any time soon.

As with every Fluid Works version, the S3000 is fully liquid-cooled, cooling the CPU and two GPUs in a single cooling loop while delivering unrivaled, consistent computing performance in an affordable package.

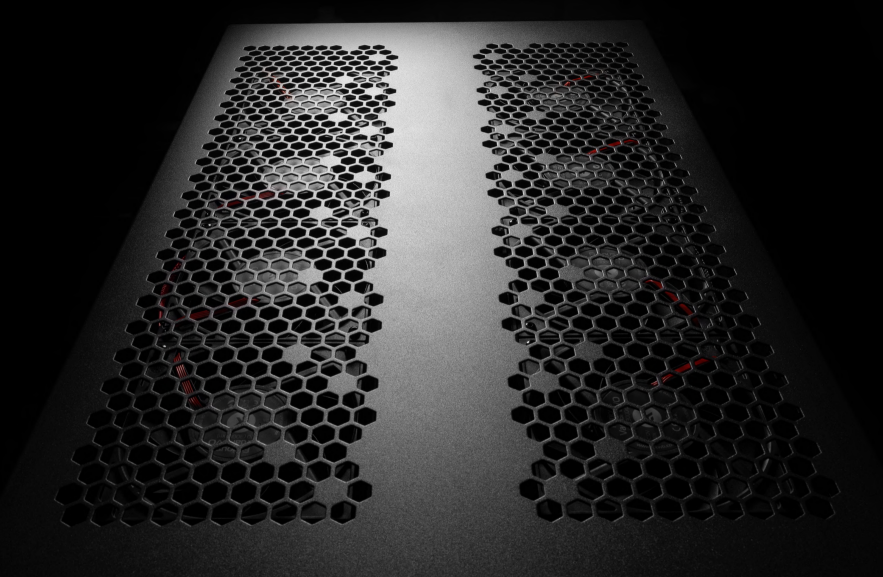


STUDIO SERIES

S5000

The S5000 Series belongs to the Fluid Works Studio Line. These PCs are user-expandable and user-serviceable, fully water-cooled prebuilt multi-GPU systems for professionals who want to boost their productivity and are ready to invest in their business. They are intended for users who are looking to upgrade their systems with more graphics cards in the future.

The integrated Non-Spill Quick Disconnect fittings enable the user to quickly and safely add more graphics cards with pre-filled water blocks.





COMPUTE SERIES

X5000

The X5000 Series as part of the Fluid Works Compute Line of workstation PCs are user-expandable and user-serviceable, fully water-cooled, prebuilt, multi-GPU systems designed for the demanding visual applications and moderate to heavy Al and Machine Learning. They are intended for users who want to start with 2-4 graphics cards and upgrade their systems in the future.

The integrated Non-Spill Quick Disconnect Couplings will enable them to quickly and safely add more graphics cards with pre-filled water blocks.



COMPUTE SERIES

X7000

The X7000 Series belongs to the Fluid Works Compute Line. These PCs are top-tier, fully liquid-cooled professional workstations that come with up to seven GPUs and are designed for the most intensive data science operations – from Deep Learning to the most advanced Al. These user-expandable and user-serviceable solutions also offer expandable storage – something that can only be found in servers.

With hot-swap storage, you can take out an SSD to replace it or safely transfer the data somewhere else. You can even opt for a dual-CPU system when choosing your configuration.







