



Intelligent type of air-cooled switch

The SwitchAir product is suitable for cooling a wide variety of switch models and airflow configurations. Geist has the expertise to reconfigure custom brackets to fit any unusual situation and can even ...

Our HDU enables liquid-cooled HPC systems to reject heat to air when chilled water isn't available. With EC fans, PLC control, and no building water dependency, it ensures efficient, flexible thermal ...

In most cases, the SwitchAir will be deployed to solve a problem: a switch that is constantly ingesting warmer air than it should. Accordingly, it's important that the SwitchAir is retrofit-friendly.

This product uses 6P16S LFP battery group + intelligent air cooling system, designed for small and medium-sized flexible energy storage: Minimalist power center: ...

The Cisco Silicon One G300 102.4 Tbps switch silicon can power gigawatt-scale AI clusters for training, inference, and real-time agentic workloads, while maximizing GPU utilization ...

Known as EVO AI Factories, the new offering features a hybrid-air-and-liquid cooled design that supports extreme densities up to 2MW per rack, all aligned with Nvidia DGX and MGX ...

The NDR family of edge switches comprises switches with 64 NDR ports on 32 physical OSFP ports, which can be split to deliver up to 128 NDR200 ports. The offering of compact 1U switches includes ...

Traditional air cooling has reached its limit, making liquid cooling the inevitable choice. Today, cutting-edge AI computing platforms such as NVIDIA's Rubin are establishing "high ...

Edgecore's closed-loop switch design includes hot-pluggable pumps and compact radiators. Because the cold plates handle the hottest components, the fans can run slower while ...

Cisco said the systems deliver 102.4Tbps switching speeds and are aimed at customers building large AI fabrics. The new systems will be available in both air-cooled and fully liquid-cooled...

Improve your competitiveness and respect the environment with Intelligent Process Cooling Systems by Frigel.

Cisco offers both 100% liquid-cooled and air-cooled variants, targeting different deployment contexts from hyperscale AI training clusters to enterprise data center fabrics.

"Cisco's next-generation cooling innovations are designed for the future--start assessing your readiness for



Intelligent type of air-cooled switch

direct-to-chip liquid-cooled switches now to accelerate your AI roadmap when ...

Web: <https://safireschools.co.za>

