

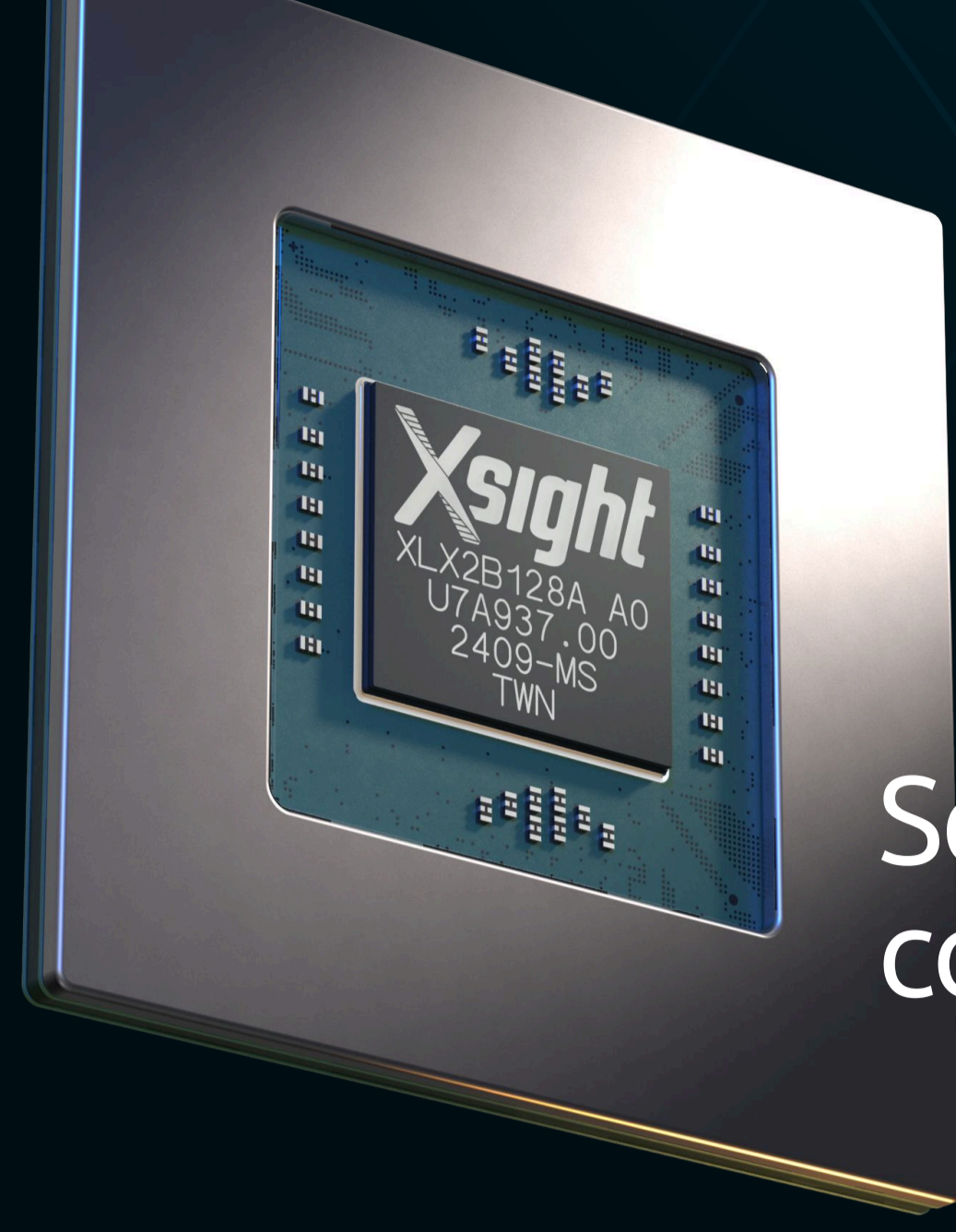


Xsight's X2 Switch

Scale the Future of Networking with Open, Programmable Performance

Fully software-defined switch delivers unprecedented speed and efficiency at unmatched scale.

Created for What Comes Next



Xsight's X2 is designed to support fast-changing workloads without trade-offs on power, performance, or flexibility.

Scale AI, storage, and compute at will.

Scale Without Complexity

Grow capacity without redesigning your infrastructure.



From 3.2T to 12.8T on a single platform



One architecture that scales as demand grows



No fragmentation or forced upgrades

Performance Where it Matters

Deliver consistent results under real-world conditions.



Ultra-low latency for time-sensitive workloads



Exceptional performance per watt



Stay efficient at scale

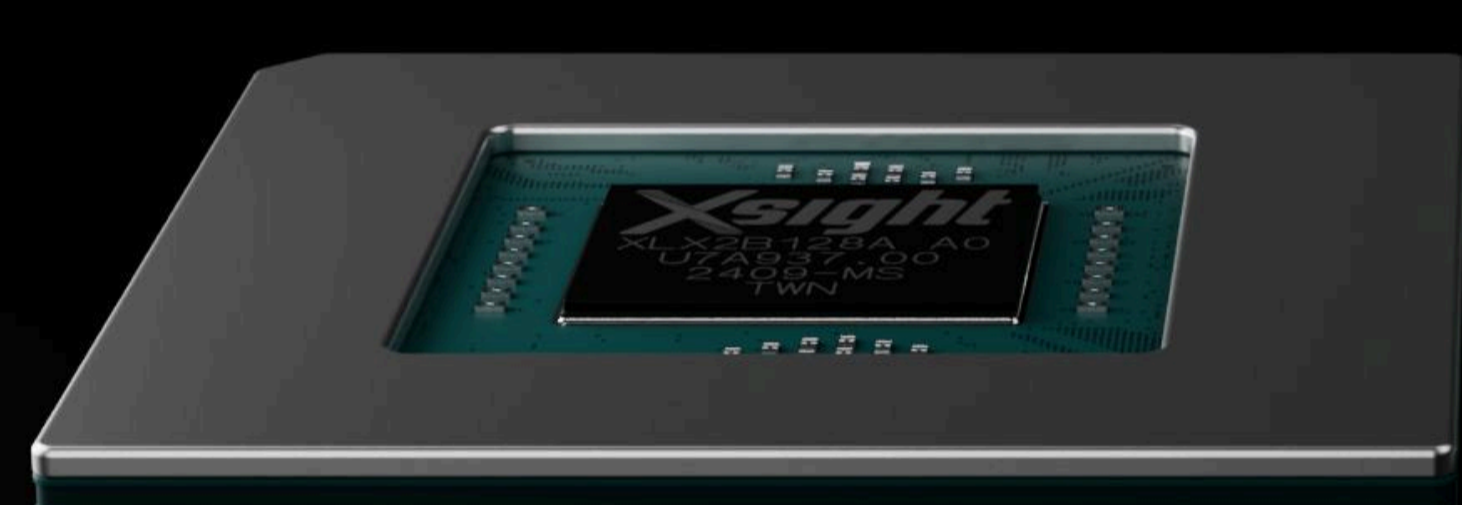
Efficiency Built in

Do more with less infrastructure.

Under 200 Watts at full bandwidth

Reduced power and cooling demands

Less hardware sprawl across the network



Programmable by Design

Adapt faster as workloads and standards evolve.



Fully software-defined switching



Open, programmable control without vendor lock-in



Extend capabilities without replacing hardware

Ready for Modern Workloads

Purpose-built for today's most demanding environments.

AI and GPU clusters

Cloud and data center networks

Distributed and edge deployments

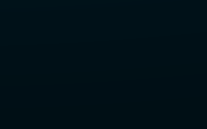


One Platform. Long-Term Value.

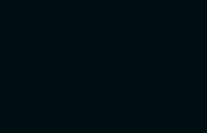
Designed to grow with your network.



More capacity



More flexibility



More room to grow

Xsight's X2

Scale Seamlessly. Innovate Freely.

