



groq®

GroqCard™ Accelerator.

Ready, set, done. Guaranteed low latency.

For plug and play low latency, scalable performance, GroqCard accelerator packages a single GroqChip™ processor into a standard PCIe Gen4 x16 form factor providing hassle-free server integration. Featuring up to 11 RealScale™ chip-to-chip connections alongside an internal software-defined network, GroqCard enables near-linear multi-server and multi-rack scalability without the need for external switches.

Key Features

Fully deterministic processor provides predictable and repeatable performance with no run-to-run variation.

11 RealScale™ chip-to-chip connectors enable near-linear multi-server and multi-rack scalability without the need for external switches.

230 MB of on-die memory delivers large globally sharable SRAM for high-bandwidth, low-latency access to model parameters without the need for external memory.

End-to-end on-chip protection improves uptime and reliability with error-correction code (ECC) protection throughout the entire GroqChip data path.

Up to 80 TBs on-die memory bandwidth facilitates massive concurrency and data parallelism needed for bandwidth sensitive applications.

PCIe Gen4 x16 interface delivers up to 31.5GBs of bi-directional bandwidth in an industry standard interface for fast device and network connections - all with a lightweight open-source driver and no CPU burden.

Specifications

Item	Description
Availability	Available as apart of a GroqRack™ compute cluster
Form Factor	Dual width, full height, ¾ length PCI Express Gen4 x16 adapter
Performance	Up to 750 TOPs, 188 TFLOPs (INT8, FP16 @900 MHz)
Memory	230 MB SRAM per chip Up to 80 TB/s on-die memory bandwidth
Chip Scaling	Up to 11 RealScale™ chip-to-chip connectors
Numerics	INT8, INT16, INT32 & TruePoint™ technology MXM: FP32 VXM: FP16, FP32
Power	Max: 375W; TDP: 275 ; Typical: 240W

© 2024 Groq, Inc. All rights reserved. This document is approved for public release. Distribution is unlimited. For informational use only. Groq, the Groq logo, TruePoint, RealScale, GroqChip, GroqCard, GroqRack, and other Groq marks are either registered trademarks or trademarks of Groq, Inc. in the United States and/or other countries. Other names and brands may be claimed as the property of others. Reference to specific trade names, trademarks or otherwise, does not necessarily constitute or imply its endorsement or recommendation by Groq.

Groq Inc. HQ
301 Castro St. Suite 200
Mountain View, CA 94041

Mailing Address
PO Box 1778
Mountain View, CA 94041

www.groq.com

For more information visit groq.com or contact us at contact@groq.com.