

GroqCard™ Accelerator

Real-Time Al Acceleration

The GroqCard is a double-width PCIe form factor ML accelerator that's hassle-free to integrate. The GroqWare™ suite follows a software-defined hardware approach, giving easy deployment paths for your PyTorch, TensorFlow, and ONNX-trained deep learning models.

Scalability is a core feature of the GroqCard, with 9 RealScale chip-to-chip connections that ensure deployment of multiple cards is as efficient as one. An internal software defined network provides predictable, repeatable performance with no run-to-run variations.



Fully deterministic processor

Predictable and repeatable performance with no run-to-run variation

9 RealScale™ chipto-chip connectors

Near-linear multi-server and multi-rack scalability without the need for external switches

End-to-end onchip protection

Improves uptime and reliability with error-correction code (ECC) protection



Ready, set, done. Guaranteed low latency.

GroqChip[™] 1 Overview

Scalable compute architecture

SRAM Memory

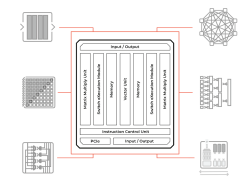
Massive concurrency 80 TB/s of BW 230MB capacity Stride insensitive

Groq TruePoint™ Matrix

4x Engines 750 TOP/s int8 188 TFLOP/s fp16 320x320 fused dot product

Programmable Vector Units

5,120 Vector ALUs for high performance



Networking

480 GB/s bandwidth Extensible network scalability Multiple topologies

Data Switch

Shift, Transpose, Permuter for improved data movement and data reshapes

Instruction Control

Multiple instruction queues for instruction parallelism

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Simplify programming with GrogWare™ Suite

GroqWare Suite is a comprehensive and versatile software stack designed to accelerate a variety of HPC and ML workloads. Composed of Groq™ Compiler, Groq API, and Utilities, the suite eases deployment implementations with an open source driver/runtime and support for industry standard AI/ML frameworks.

GroqFlow™ Tool Chain (included in the GroqWare Suite) enables a single line of Pytorch or TensorFlow code to import and transform existing models through a fully automated tool chain to run on Groq hardware.

Card Specifications

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 9 RealScale[™] chip-to-chip connectors

Numerics

INT8, INT16, INT32 & TruePoint™ technology MXM: FP32 VXM: FP16, FP32

Power

Max: 375W; TDP: 275; Typical: 240W

Sales Part Number

RS-GQ-GC1-0109 GroqCard PCle ML accelerator card

Looking for a different configuration? Ask us about other configuration options.

What is GroqChip™ Processor?

A scalable processor built from the ground up to accelerate AI, ML, and HPC workloads.

The revolutionary, fully deterministic GroqChip processor is the core of scalable performance. Built from the ground up to accelerate AI, ML, and HPC workloads, GroqChip reduces data movement for predictable low-latency performance, bottleneck-free. This standalone chip provides flexible integration into compute intensive applications.

The architecture is much simpler than a GPU and is designed with a software-first focus, making it easier to program and providing predictable

performance with lower latency.





Get GroqCard pre-integrated in a high-density server with a comprehensive warranty.

To learn more, visit www.BittWare.com

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