

GroqNode™ Server.

Unprecedented low latency meets uncompromised scalability.

For large scale deployments, GroqNode server provides a rack-ready scalable compute system. GroqNode, an eight GroqCard[™] accelerator set, features integrated chip-to-chip connections alongside dual server-class CPUs and up to 1 TB of DRAM in a 4U server chassis. GroqNode is built to enable high performance and low latency deployment of large deep learning models.

Key Features

Eight GroqCard accelerators combine the power of interconnected chips to tackle large model deployments.

88 RealScale[™] chip-to-chip connectors enable near-linear multi- server and multi-rack scalability without the need for external switches. 1.76 GB of on-die memory

delivers large globally shared SRAM for high-bandwidth, low-latency access to model parameters.

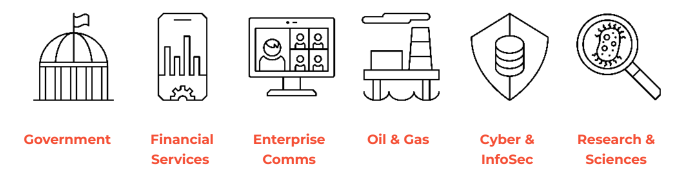
Up to 640 TB/s on-die memory bandwidth facilitates massive concurrency and data parallelism needed for bandwidth-sensitive applications. **4U server chassis** simplifies rack integration with a standard form factor and 10x PCIe Gen 4 x16 slots.

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

© 2022 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, GroqView, GroqChip, GroqCard, GroqNode, GroqRack, GroqWare, GroqFlow 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. Other names and brands may be claimed as the property of others.

grog

Targeted Applications



GN1-B8C Specifications

Feature	Description	
Availability	Shipping now	
Chassis	GroqNode 4U server chassis, 7.0" (H) x 17.2" (W) x 29" (D)	
Accelerators	Up to 8 x GroqCard 1 (GC1-010B) accelerators with a fully connected internal RealScale network delivering accelerated compute performance up to 6 POPs, 1.5 PFLOPs (INT8, FP16)	
Model Memory	1.76 GB on-die SRAM (230 MB per GroqChip™) Up to 640 TB/s on-die memory bandwidth (80 TB/s per GroqChip)	
Cluster-ready	Up to 32 x RealScale external ports 200Gb/s HDR Infiniband or Ethernet NIC	
Host Processor	2x AMD EPYC [™] 7313 processors (3GHz, 16C/32T, 155W TDP each)	
Host Memory	1TB DDR4-3200 DRAM with ECC (16 x 64GB RDIMMs)	
High-performance Storage	Integrated 7.68TB PCIe NVMe SSD device provides on-host data storage with low latency and high bandwidth	
Server Management	In-band: 2 x 1GbE ports for host OS access Out-of-band: Dedicated 1GbE port for baseband management	
Power	4 x 2000W (220-240VAC) with 4 x C13-C14 cables (4ft length)	
OS and Software	Ubuntu Linux with GroqWare™ Suite (SDK and Utilities) pre-installed on dual SATA SSD drives (RAIDI config). Optional support for RHEL & Rocky Linux.	

Groq Inc. HQ 400 Castro St. Suite 600 Mountain View, CA 94041		www.groq.com support.groq.com
---	--	----------------------------------

For more information visit <u>groq.com</u> or contact us at <u>info@groq.com</u>.