



DATASHEET

COMINO GRANDO SERVER & RACKABLE WORKSTATION

Hyper Performance Multi-GPU solution for the most advanced and resource intensive computational tasks.

Al Researches: Machine Learning, Deep Learning, Inference Content Creation: Editing, Design, Engineering, Architecture

Production: Video, Virtual, Rendering, Animation

Forensics: Password recovery

And many more!

KEY ADVANTAGES



Best Multi-GPU performance for specialists, workgroups and research teams



Easy configurable, maintainable & scalable bleeding edge hardwarel



Engineered for Reliable High Performance 24/7 operation in harsh environments up to 38°C / 100°F



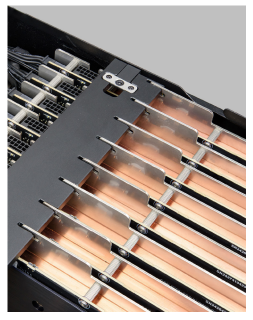












- Up to 8 GPUs & 2 CPUs
- Engineered for versatile deployment, whether mounted in a rack or placed on a table
 - Redundant Power supply system up to 4x 2000W hot-swap CRPS modules (Redundancy modes: 4+0, 3+1, 2+2). Power capacity up to 8.0kW
 - 3x Ultra High Flow fans 6200RPM each (high noise level) or 3x 140mm 3000RPM (low noise level)
- Cooling Capacity up to 6.5kW
- Optional installation of **up to 8 hot swap SSDs** (SATA or NVME)







BUILT AROUND LIQUID COOLED

Comino's approach in GRANDO cooling design fully eliminates thermal throttling and unleashes the full performance potential of modern top-tier GPUs and CPUs, allows to prolong lifespan of the hardware and ensures stable 24/7 operation even in harsh environment. At the same time increases efficiency & drops PUE by reducing the overall power draw of the system thus improving ROI.

EASY MAINTENANCE

Modular approach in design and Quick Disconnect Couplings (Comino TheQ) on each GPU and CPU allow to simplificate maintaining and reduce service time to increase system availability. There is no need in engineer with special skills, GRANDO systems are as easy to maintain as an air-cooled system and are built to provide up to 3 years interservice maintenance period.

REMOTE MANAGEMENT

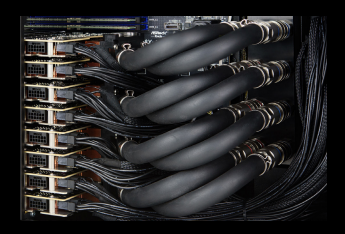
GRANDO systems come equipped with an IPMI interface for seamless remote management. Enjoy features like remote KVM access, OS installation, and comprehensive server monitoring. Ensure peak performance and minimal downtime anytime, anywhere.

COMINO'S MONITORING SYSTEM allows to collect cooling system log

offline to analyze device usage history, log failure events and to monitor the temperature statistic. WEB based GUI allows to inspect several devices remotely. The monitoring system increases system availability.

REDUNDANT POWER SUPPLY (CRPS)

Designed for use in critical IT infrastructure. It provides reliable power for your system without limitation. PSU work at whole spectrum voltage 100-240VAC and 240VDC and provide N+M redundancy.







Maximum Cooling Capacity 6 500 W

Maximum cooling capacity is ensured @ 20°C intake air T $\,$

and "performance mode" of the cooling system

Motherboard Up to EATX & EBB

GPUs

Server: up to 8;

NVIDIA: RTX A6000, RTX 6000 ADA, RTX PRO 6000, A40, L40, L40S, A100, H100, H200

Rackable Workstation: up to 6;

NVIDIA: 3090, 4090, 5080, 5090, RTX A6000, RTX 6000 ADA,

RTX PRO 6000, A40, L40, L40S, A100, H100, H200;

AMD: W7800, W7900

CPUs

Up to 2;

Single Socket:

Intel Xeon W-2400/2500 & 3400/3500 Intel Xeon Scalable 4th Gen, 5th Gen, XEON 6

AMD Threadripper PRO 5000WX, 7000WX, 9000WX

AMD EPYC 9004 / 9005

Dual Socket:

Intel Xeon Scalable 4th Gen, & 5th Gen, XEON 6

AMD EPYC 9004 / 9005

RAM

Up to 2TB *

Storage

Back panel hot swap cages: up to 4x hot swap SSDs

(4x 7mm or 2x 15mm) and up to 4 more (4x 7mm or 2x 15mm) instead of 4th PSU;

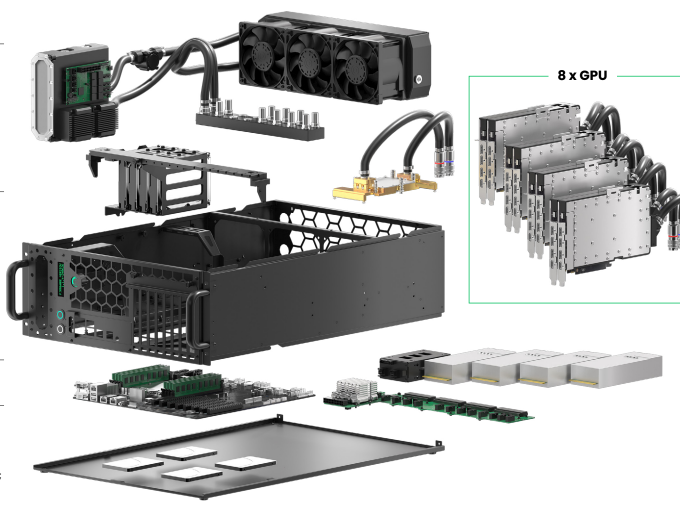
Internal 3.5" cage up to 4x 3.5" or 4x 2.5" 15mm or 12x 2.5" 7mm;

Internal 2.5" slots: up to 4x 2.5" SSD 7mm *

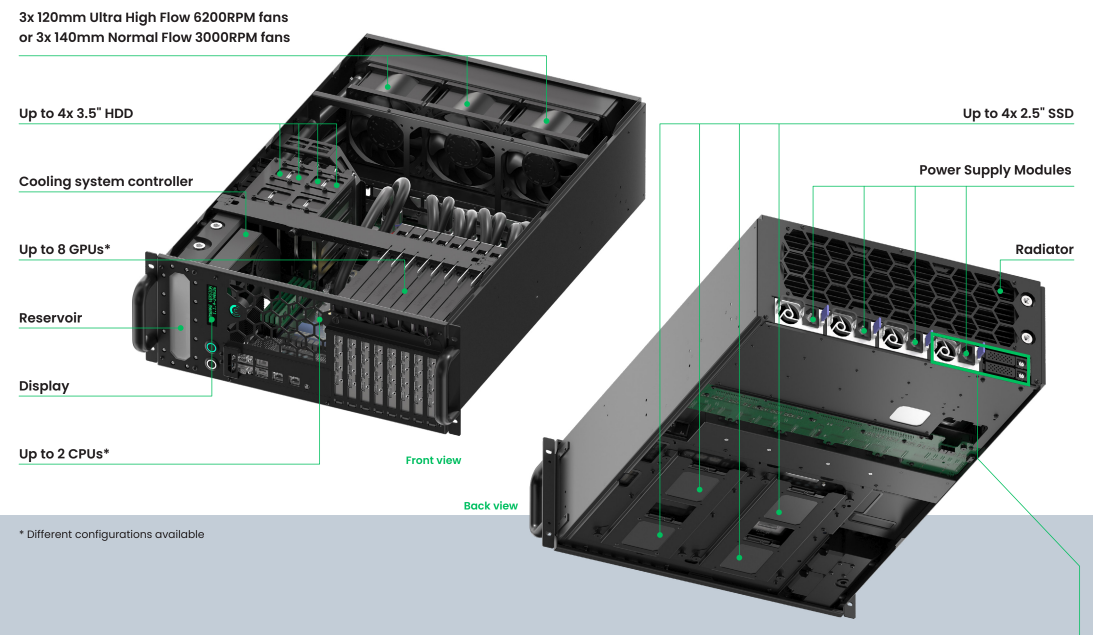
Power Supply System

4x 2000W CRPS modules (Redundancy modes: 4+0, 3+1, 2+2).

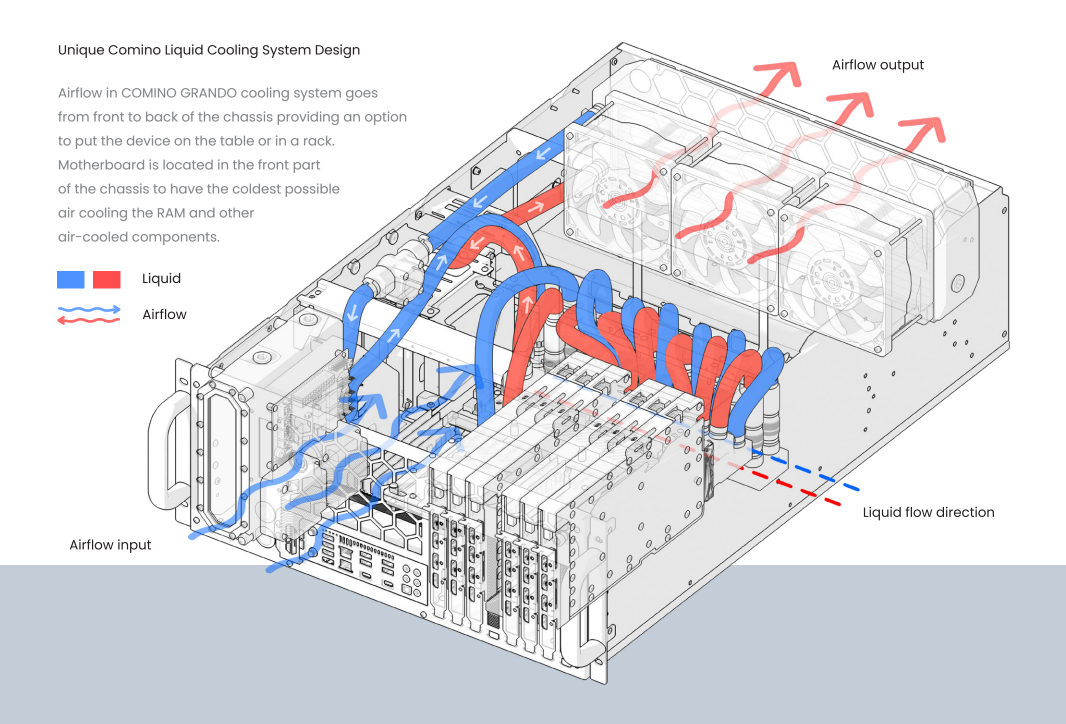
Power capacity at 180-264V up to 8.0kW Power capacity at 90-140V up to 4kW

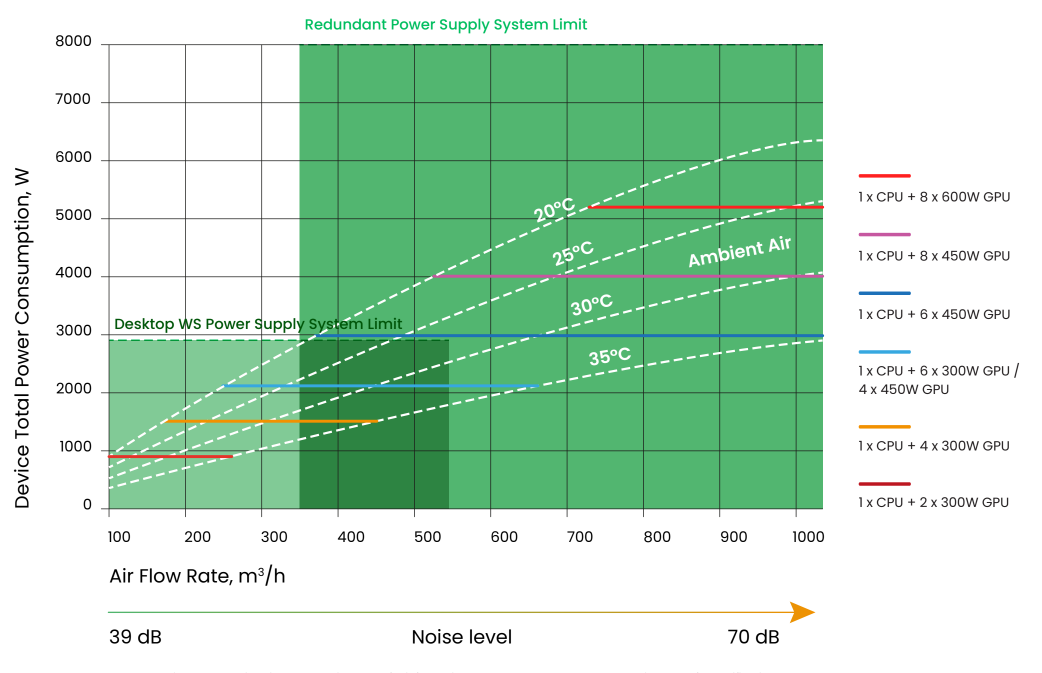


* Varies based on the configuration. Reach out to the Comino team for more details.



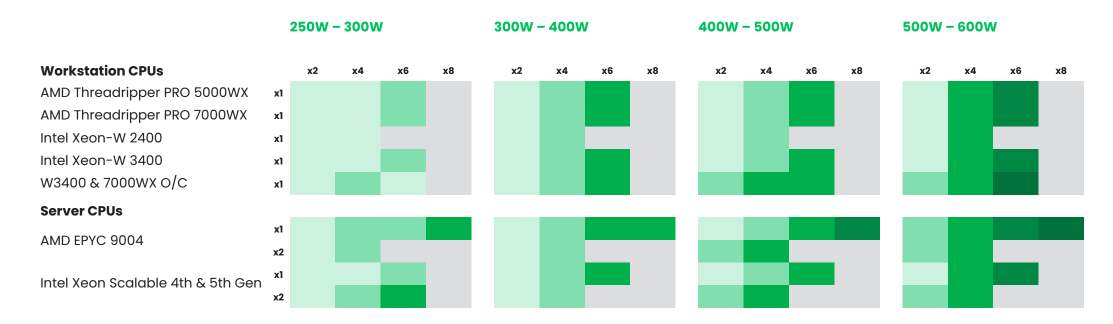
up to 4 hot swap 2.5" SSDs (SATA or NVME) and up to 4 more replacing 4th PSU





All the data is a rough estimation and provided only for informational purposes, please contact Comino team for clarification.

GPU TDP & Quantity per System



GRANDO DESKTOP WORKSTATION
GRANDO DESKTOP WORKSTATION & RACKABLE WORKSTATION
GRANDO RACKABLE WORKSTATION & SERVER
GRANDO RACKABLE WORKSTATION & SERVER
GRANDO SERVER

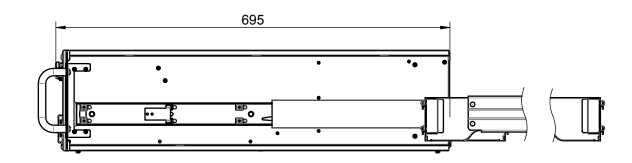
Low noise

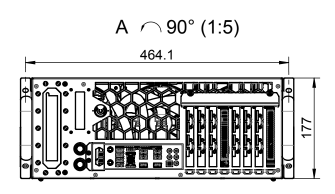
Medium noise

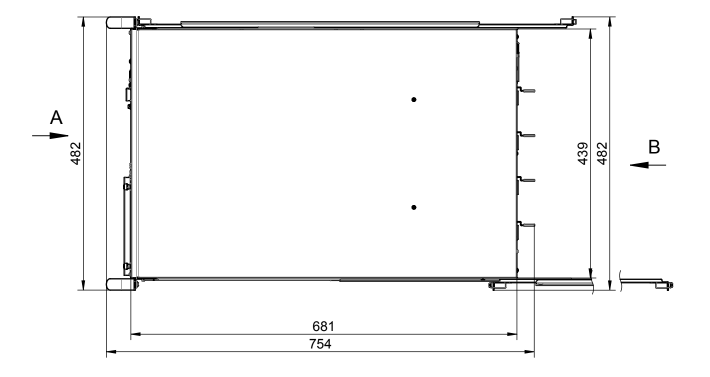
High noise, up to 35-40°C / 95-104°F ambient temperature High noise, up to 25-30°C / 77-86°F ambient temperature High noise, up to 15-20°C / 59-68°F ambient temperature Not presented

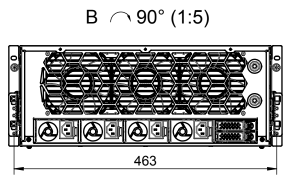
Motherboards	Up to EATX & EBB	Liquid cooling	CPU with VRM and GPU with GDDR and VRM
RAM	Up to 2TB *	Reservoir	Comino custom 450ml with integrated pumps
M2 drives	Up to 8x NVME *	Fans	3x Ultra High Flow 6200RPM (high noise level) or 3x High Flow 3000RPM (low noise level)
	Back panel hot swap cages: up to 4x hot swap SSDs (4x 7mm or 2x 15mm) and up to 4 more (4x 7mm or 2x 15mm) instead of 4th PSU;	Installation	19" rack-mountable or standalone as a Workstation
	Internal 3.5" cage up to 4x 3.5" or 4x2.5" 15mm or 12x 2.5" 7mm; Internal 2.5" slots: up to 4x 2.5" SSD 7mm *	Required rack space	4U
PSU and operating voltage	Up to 4x 2000W CRPS @ 180-264V Up to 4x 1000W CRPS @ 90-140V Redundancy modes: 4+0, 3+1, 2+2	Size	439 x 681 x 177mm (without handles and protruding parts)
Cooling Capacity	6.5kW	Weight	Comino Grando Server or Rackable Workstation with 4 GPUs — 49kg (net), 67kg (gross)
Noise level	39dB - 70dB		6 GPUs — 52kg (net), 70kg (gross) 8 GPUs — 55kg (net), 72kg (gross)
Lan	Up to 2x 10 Gbit/s on the MoBo and up to 400Gbit/s in PCle	Operating & storage	Storage: -550°C / 23122°F
os	Ubuntu / Windows 11 (Pro/Home) / Windows Server	temperature range	Operating: 338°C / 38100°F *

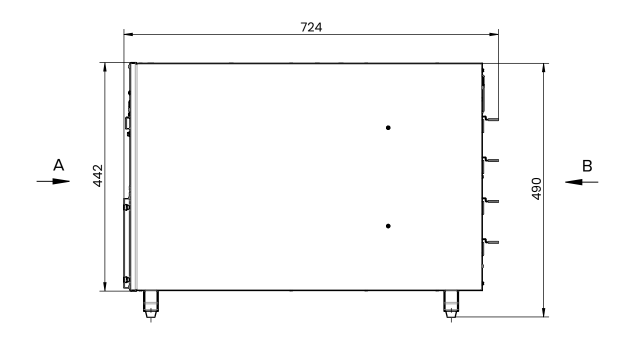
^{*} Varies based on the configuration. Reach out to the Comino team for more details.

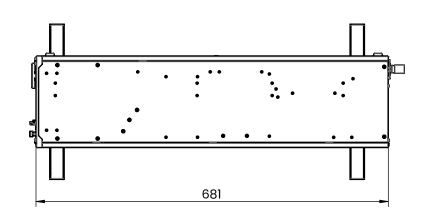


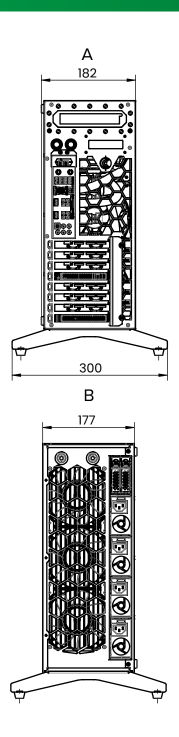












Comino integration kit upgrades any Multi-GPU air-cooled server with a liquid-cooling system, boosting performance up to 30%, lowering facility total power consumption up to 40% and providing the capability to operate in harsh environment up to +40°C/104°F with no thermal throttling.

Upgraded server could be connected to Comino InRack Drycooler or to an external cooling system via CDU (Cooling Distribution Unit).

Relevant server configurations

- DUAL EPYC or XEON / 8x NVIDIA H200 / 2TB RAM / 2TB NVME
- DUAL EPYC or XEON / 8x NVIDIA H100 / 2TB RAM / 2TB NVME
- DUAL EPYC or XEON / 8x NVIDIA RTX PRO 6000 / 2TB RAM / 2TB NVME













For more product information visit: www.comino.com www.grando.ai

Email us: info@comino.com

COMINO HOLDING LTD

30 Churchill Pl, London, England, E14 5RE +44 203 885 5315

Manufacture Address Krimuldas iela 2A,LV-1039, Riga, Latvia

GET SOCIAL

- @cominotech
- @cominotech
- @cominotech