

Rugged HPC Computing Platform

Server-grade Computing at the Edge for Complex Applications



HPC at the EDGE?

As industrial applications migrate from automation to autonomy, the demand for processing power has increased dramatically. However, the realm of high-performance computing (HPC) has always been reserved for large-size servers in air-conditioned rooms.

Is it possible to deploy an HPC to the edge? Limited by an HPC's heat production an dissipation needs, size restrictions, power supply requirements, such feat has not been possible in the past. But with Neousys RGS, things are about to change!



Powered by AMD® EPYC™ 7003 Series

Powered by AMD® EPYC™ 7003 series "MILAN" processor with up to 64-core/ 128-thread, and supports up to 512GB registered memory



Supports NVIDIA® RTX A6000/ A4500

Supports an NVIDIA® RTX A6000 or A4500 GPU that provides up to 38.7 TFLOPS FP32 or 309.7 TFLOPS tensor performance



2U 19" Dimensions but Only 350mm Deep

The compact dimension and server-comparable performance are perfect for autonomy applications



Rugged -25°C to 60°C Wide-temperature Operation

Uniquely partitioned compartments with extremely effective airflow to the CPU, GPU, and add-on cards for reliable operations



Rich I/O Connectivity

Two 10G Ethernet ports for high-speed data transmission; four Gigabit PoE+ and four USB 3.1 Gen1 ports for camera connectivity



ADAS and Autonomous Driving

Sensing, Perception and Planning in One







An Al-empowered edge HPC computer with deep learning algorithms, by connecting to appropriate sensors and LiDARs, it enables the vehicle to perceive objects and react to the surrounding environment.

Neousys Edge HPC Solution



Plan & Execute

Perceive & Recognize

Sense & Detect

Utilize PCIe-GL26 for "Fusion" to gather vital information with GMSL2 cameras and sensors

objects and pedestrians are achieved with NVIDIA TESLA/ RTX GPU



RGS-8805GC

Advanced Al Machine Vision

ROI, ANN & Interface Expansion







Overview

Machine vision is one of the most common implementations in today's industrial applications. Complex machine vision requires a powerful edge Al computer that can detect in real-time, identify and display defects with excellent accuracy. Such a system brings consistency, efficiency, productivity, quality, and worker safety to a competitive and demanding industry.

Neousys Advanced AI MV Solution



RGS-8805GC



Image Acquisition



Distinguish Discrepancy

Perception and recognition of objects and discrepancies can be taught and achieved with



Al Machine Reasoning

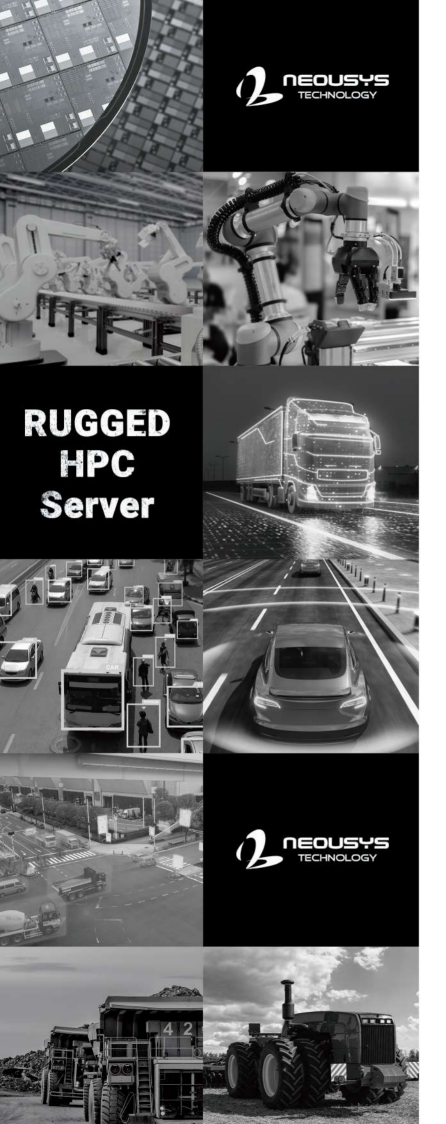
Machine reasoning and job



Wide-range DC & Patented Design

Wide-range DC input, shock/ vibration damping bracket, screw-lock mechanism, and more







		Rugged HPC Server
Model Name		RGS-8805GC
System Core	Processor	AMD [®] EPYC™ 7003 "Milan" series server CPU, up to 64-core/ 128-thread
	Graphics	Integrated graphics in ASPEED AST2500 BMC, supporting 1920x1200 resolution
	Memory	4x RDIMM/ LRDIMM slots, supporting up to 512GB DDR4-3200
	ТРМ	Supports TPM 2.0
I/O Interface	10G Ethernet	2x 10GBASE-T ports by Intel® X550-AT2, supporting NBASE-T (5G/ 2.5G)
	Gigabit Ethernet	4x GbE ports by Intel I350-AM4
	PoE+	IEEE 802.3at PoE+ PSE capability on 4x GbE ports
	Video Port	1x VGA port via ASPEED AST2500 BMC
	USB	4x USB 3.2 Gen1 (5 Gbps) ports
	Serial Port	2x software-programmable RS-232/ 422/ 485 ports
Storage Interface	SATA	4x easy-swappable HDD trays for 2.5" HDD/ SSD installation
	M.2	1x M.2 2280 M key socket (PCIe Gen4 x4) for NVMe SSD
Expansion Bus	PCI Express	1x PCle x16 slot@Gen4, 16-lanes for RTX A6000/ A4500 installation 2x PCle x16 slots@Gen4, 8-lanes
	M.2	1x M.2 3042/ 3052 B key with dual micro-SIM sockets for 4G/ 5G module
	mini-PCle	2x full-size mini PCI Express sockets with USIM support
Power Supply	DC Input	2x 4-pin 7.62mm pitch pluggable terminal block for 8 to 48V DC input and ignition control input
Mechanical	Dimension	444.4 mm (W) x 350 mm (D) x 88.1 mm (H)
	Weight	8.6 Kg(incl. CPU & RDIMM)
	Mounting	Wall-mount with damping brackets (standard) Rack-mount (optional)
Environmental	Operating Temperature	-25°C ~ 60°C with 100% CPU/ GPU loading */**
	Storage Temperature	-40°C ~ 85°C
	Humidity	10%~90%, non-condensing
	Vibration	Operating, MIL-STD-810G, Method 514.6, Category 4
	Shock	Operating, MIL-STD-810G, Method 516.6, Procedure I, Table 516.6-II
	EMC	CE/ FCC Class A, according to EN 55032 & EN 55035



Neousys Technology Taipei Headquarter

15F., No.868-3, Zhongzheng Rd., Zhonghe Dist., New Taipei City, 23586, Taiwan Tel: +886-2-22236182 Fax: +886-2-22236183 E-mail: sales@neousys-tech.com

Neousys Technology America, Inc.

3384 Commercial Avenue, Northbrook, IL 60062, USA

Tel: +1-847-656-3298 E-mail: sales@neousys-tech.com

Neousys Technology China Co., Ltd.

Room 431, Building 33, Guiping Road 680,

