



Golduck

1U1N2P

AMD EPYC[™] 7002 Series Processor-based System

Highlights

- Ground-up AMD EPYC[™] SoC Design
- Efficient Dual-socket System
- 12x NVMe/SATA SSD in 1U Form Factor
- High Scalability and Flexibility
- Optimized Serviceability





Virtualization

Cloud High End Computing Enterprise Server

Front View





As an alternative performance server option based on 7nm AMD EPYC[™] 7002 series processors (Rome), Golduck targets HPC (high performance computing), storage and general-purpose usage with 32 DIMM capacity (up to 4TB with 128GB DIMMs) and offers the expandability up to 2 standard PCIe x16 cards and one OCP 3.0 card. Designed with a simple 1U enclosure, Golduck is optimized for large density and scalability with tool-less storage drives and hot-swappable fan modules. Perfect to various applications including virtualization solutions and big data analysis scenarios requiring better flexibility, higher performance and greater storage capability.

Boosted Performance and Computing Density

The dual AMD EPYC[™] 7002 series processors provide up to 128 cores and 16 memory channels for a single computing node. With the industry-leading core count and the ground-up innovations, Golduck not only offers ideal linear scalability and demanding virtualization capacity workload, but also boosts the performance of memory-intensive applications.

Extending Server Capabilities without extra PCIe Switch

Requiring no additional PCIe switches to get the PCIe lanes, Golduck allows up to 2 standard PCIe cards and 1 OCP Mezz card through the CPUs, realizing high speed I/O connectivity.

Rear View





With dual AMD EPYC[™] 7002 series processors supporting total 162 available PCIe lanes, Golduck directly supports up to 12x 2.5" U.2 NVMe/SATA SSDs, enabling streamlined software-defined and direct-attached storage solutions. Multiple storage options are available, including the on-board M.2 storages, to offer greater flexibility and capacities.

SoC Level Security

With industry's first embedded x86 siliconlevel data security, Golduck minimizes potential attack surfaces and protects software and data with AMD Secure Root-of-Trust, AMD Secure Run, and AMD Secure Move Technologies.

Flexible Network Configuration

With AMD EPYC[™] SoC design that bridges the gaps between existing and future datacenter requirements, Golduck can meet the emerging needs of modern softwaredefined datacenters, offering a hyperconverged infrastructure with high scalability and flexibility, which is perfectly applicable for database management and analytics, private/ hybrid cloud environments, and virtualized infrastructure.

Golduck AMD EPYC[™] Server

Positioning	General Purpose
Form Factor	1U1N rack mount with slide rail W x H x D: 435 x 43.2 x 800 mm (17.3 x 1.7x 31.5 inch)
Processor	Dual Socket; AMD EPYC™ 7002 Series Processors (2nd Gen AMD EPYC™ Processors) TDP : Up to 165W
Memory Slot	32x DDR4 DIMM slots
Disk Drive Bay	Front HDD Tray: Up to 12x 2.5" U.2 NVMe/ SATA SSD Internal: 2x M.2 SATA socket
Expansion Slot (Rear side)	2x PCle Gen 4 x16 slot (FHHL) 1x PCle Gen4 x16 OCP 3.0
Network Controller	Support 10GbE/25GbE/100GbE/200GbE OCP 3.0 card
Storage Controller	Direct control from CPU 12x NVMe/SATA SSD 2x M.2 SATA
System Management	IPMI 2.0 compliant+ KVM with Dedicated LAN
ТРМ	TPM2.0 (optional)
Power Supply	1+1 redundancy 800W/1300W (100-220VAC & 240V HVDC) Platinum
Fan	N+1 redundancy, 8x 4056 dual rotor fan

About Inventec Data Center Solutions (Inventec EBG)

Inventec Data Center Solutions (Inventec EBG) was established in 1998 and has been focusing on the design and manufacturing of server systems in Inventec Corporation. Over decades, Inventec EBG has been the key server system supplier of the global branding clients.

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