

HydroBlades

TMGcore's HydroBlades are the key building block to constructing the next generation of high-density computing solutions



HydroBlade G1611

The G1611 is designed for the next generation of high-performance GPU based applications.

- ✓ Dual Intel Xeon Scalable Processor Family Sockets
- ✓ 1.5TB DDR4 2666 RAM
- ✓ 16 x V100 GPUs in 2 sets of 8-way NVlink clusters.

[Click Here](#)

[Click here to learn more about the HydroBlade C1611.](#)



HydroBlade C1211*

The C1211 meets numerous customer use case scenarios requiring traditional CPU based computer.

- ✔ Dual Intel Xeon Scalable Processor Family Sockets
- ✔ Support for a total of 6 dual socket servers and 12 CPUs in a 1 OIU form factor.

[Click Here](#)

[Click here to learn more about the HydroBlade C1211*.](#)



HydroBlade O1211*

The O1211 is designed for customers who currently make use of OCP based compute solutions.

- ✔ Provides support for a variety of OCP based compute hardware, including single sled and multi sled configuration options within a single 1 OIU blade.

[Click Here](#)

[Click here to learn more about the HydroBlade O1211*.](#)



HydroBlade T1001*

The T1001 provides a platform for conversion and design of hardware to work within the OTTO platform.

- ☑ Provides all of the required physical, electrical, mechanical and technical specifications required to incorporate third party designed hardware into OTTO.

[Click Here](#)

[Click here to learn more about the HydroBlade T1001*.](#)



Specializing in the development and commercialization of emerging technologies.

Follow Us



Products

[G1611 GPU HPC BLADE](#)

[C1211 CPU HPC BLADE](#)

[O1211 OCP BLADE](#)

[T1001 OEM BLADE](#)

Technology

[OTTO Ready](#)

[OTTO Ready Hardware](#)

[OTTO Ready Solutions Provider](#)

[OTTO Ready Service Providers](#)

Support

[Customer Assistance](#)

[Managed Services](#)

[Training & Certification](#)

[Developer & Designer Resources](#)

More

[Company](#)

[News](#)

[Management Team](#)

[Partners](#)

* - Products, services, features or other offerings with this symbol are in development and may be subject to extended lead times.

Copyright © 2020 TMGcore LLC. All rights reserved.