Rudded HPEC Server - 237TFLOPS Deep Learning Performance

DynaCOR 40-36

EUROTECH



Traditional and GPU Workloads

**EUROTECH** 

- High Performance Storage and Networking
- Automotive Certifications
- Liquid Cooled
- Customizable

## **Features**

**Edge Inference and Training** - Powered by dual NVIDIA GV100 GPUs (dual NVIDIA V100S factory option) with up to 237 TFLOPS performance at Deep Learning Precision and 14.8 TFLOPS dual precision

**Traditional and GPU Workloads** - Offers a 16 core Xeon CPU, interfaces for speed, high frame rate cameras, CANBus, USB, Serial to support traditional workloads and peripherals

High Performance Storage and Networking - Provides up to 32TB of high speed NVME and dual 100GbE to allow multiple sensor and stream ingestion

Automotive Certifications - Certified for Automotive applications and designed for heavy duty applications

Liquid Cooled - Completely fanless and requiring no airflow, with a very compact size to allow easy deployment

**Customizable** - Personalization and full customization options are available, ranging from branding ("skins" and color) to deep HW/SW configurations

## Description

The DynaCOR 40-36 is a very compact and rugged unit that features one 16 core Intel Xeon D-2183IT with 64GB ECC DDR4 RAM and up to two NVIDIA GV100 GPUs each providing 32GB HBM2 RAM.

With up to 10240 CUDA cores and 1280 Tensor cores, the DynaCOR 40-36 offers unprecedented performance for a fanless system: up to 237 TFLOPS for Deep Learning precision, up to 29.6 TFLOPS for single precision and up to 14.8 TFLOPS for double precision.

The DynaCOR 40-36 offers very high performance networking, with a dual 100GbE, quad 10GbE and two GbE ports that provide a high bandwidth, low latency feed for advanced sensors and to allow implementing clustered architectures.

Storage capabilities include up to four high speed NVME units, that can provide up to 32TB of aggregated capacity and support RAID configurations; one additional 512GB NVME is used to host the OS.

Connecting the DynaCOR 40-36 to cameras, the vehicle, other peripherals and Edge devices is made simple thanks to a high performance frame grabber, CAN, USB3 and Serial interfaces.

With an automotive grade power supply (24VDC; 12 and 48VDC factory option), and certifications for automotive and heavy-duty use cases (ISO 16750-2, EN60068-2-27) the DynaCOR 40-36 is suitable for operation under the most demanding conditions, including extreme operating temperature. Thanks to liquid cooling, the system is largely decoupled from environmental temperature and can be installed in recesses with little or no ventilation.

The DynaCOR 40-36 is a liquid cooled unit that is compatible with the other Eurotech HPEC systems, including the <u>DynaCOR 40-35</u> (high performance data logger), <u>DynaNET 100G-01</u> (100GbE spine switch) and the <u>DynaNET 10G-01</u> (10GbE leaf switch).



## **DynaCOR 40-36** Rugged HPEC Server - 237TFLOPS Deep Learning Performance

For customers seeking a tailored product, Eurotech offers a range of personalization and full customization options, ranging from branding ("skins" and color) to deep HW/SW configurations.

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## **DynaCOR 40-36** Rugged HPEC Server - 237TFLOPS Deep Learning Performance

| Ordering Code: DYCOR-40-36-XX |                          |                                       |  |  |
|-------------------------------|--------------------------|---------------------------------------|--|--|
| XX                            |                          | -13                                   | -14  |  |
| CPU MODULE                    | CPU                      | Xeon D-2183IT - 2.20G                 | Xeon D-2183IT - 2.20GHz (3.00GHz), 16 Cores  |  |
|                               | RAM                      | 64GB DDR 4-ECC Soldered-down          |  |  |
|                               | Storage                  | 512GB, NVMe (1TB Factory Option)      |  |  |
|                               | Ethernet                 | 4x 10GbE (1x QSFP                     | 4x 10GbE (1x QSFP+), 2x 1GbE (2x RJ45)   |  |
|                               | USB                      | 1x USB 3.0 (USB Type A)               | 1x USB 3.0 (USB Type A), 2x USB 2.0 (USB Type A)   |  |
|                               | Serial                   | 1x RS-232 (9 Wires), 1x RS-233        | 1x RS-232 (9 Wires), 1x RS-233 (2 Wires) - System Management   |  |
|                               | Video Ports              | VGA (DVI fa                           | VGA (DVI factory option)   |  |
|                               | Consumption              | 18                                    | 180W   |  |
| GPU MODULE                    | GPU                      | 1x Tesla GV100 (V100S Factory Option) | 2x Tesla GV100 (V100S Factory Option)  |  |
|                               | RAM                      | 1x 32GB HBM2                          | 2x 32GB HBM2   |  |
|                               | Video Ports              | 4x DP 1.4 (N/A with V100S Option)     | 8x DP 1.4 (N/A with V100S Option)  |  |
|                               | Consumption              | 250W                                  | 500W   |  |
| NVME MODULE                   | Capacity                 | 2x 7.68TB U.2                         | 4x 7.68TB U.2  |  |
|                               | RAID                     | Factor                                | Factory Option   |  |
|                               | Consumption              | 24W                                   | 48W  |  |
| NETWORK MODULE                | I/O Interfaces           | Dual 100GbE                           | Dual 100GbE (2x QSFP28)  |  |
|                               | Consumption              | 2                                     | 25W  |  |
| OTHER                         | High Speed Frame Grabber | N/A                                   | 2-port GMSLv2 (up to 6Gbps), 4x Fakra Z connector (2x in, 2x out pass-through)   |  |
|                               | CANBus                   | Dual CAN-F                            | Dual CAN-FD (2x D-Sub)   |  |
|                               | GNSS                     | Factor                                | Factory Option   |  |
| SYSTEM MANAGEMENT MODULE      | Supervisors              | 1x Subsystem BMC,                     | 1x Subsystem BMC, 1x System Controller   |  |
|                               | IPMI                     | Version 2.0; System Pow               | Version 2.0; System Power Cycle, Subsystem Reset   |  |
|                               | Management Interface     | BMC Ethernet, S                       | BMC Ethernet, System Serial Port   |  |
|                               | Display                  | 1x Display OLED (Integrated)          |  |  |
| COOLING                       | Coolant                  |                                       | Nominal Flow: 240lph @35°C Tinlet, 30% v/v Glycol Coolant - Max Inlet Temperature<br>+45°C   |  |
|                               | Filter                   | Removable Mes                         | Removable Mesh Protection Filter   |  |
|                               | Protection               | Rate/Temp. monitoring, Overheating    | Eurotech Protection Systems: Anti-Condensation, System Watchdog, Flow<br>Rate/Temp. monitoring, Overheating protection, Humidity monitoring, Input<br>Voltage/Current/Energy monitoring; Inrush protection |  |
| POWERMODULE                   | Input                    | 24VDC (12VDC, 48VDC Factory           | 24VDC (12VDC, 48VDC Factory Option), with Ignition Key Sense   |  |
| FOWERWODDLE                   | Consumption              | 1KW                                   | 1KW (Max)  |  |
| ENVIRONMENT                   | Operating Temperature    | +5 to +45°C (Factory                  | +5 to +45°C (Factory Option: Wider Ranges)   |  |
|                               | Storage Temperature      | - 20 to +70° C (With                  | - 20 to +70°C (Without Liquid Coolant)   |  |
| CERTIFICATIONS                | Regulatory               | CE (FCC Fa                            | CE (FCC Factory Option)  |  |
|                               | Vertical                 |                                       | ISO 16750-2 (24VDC), ISO 16750-3, EN60068-2-27 Designed for (factory option): E-<br>Mark, ELT VDA320 (48VDC), LV-124-1 (12VDC)   |  |
|                               | Safety                   | EN 6                                  | EN 62368-1   |  |
|                               | Environmental            | RoHS3                                 | RoHS3, REACH   |  |
| Mechanical                    | Size                     | 177 x 495 x 196                       | 177 x 495 x 196 mm (L x D x H)   |  |
|                               | Weight                   | <1                                    | <15Kg  |  |
|                               | Installation             | Quick Doc                             | Quick Docking Option   |  |

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