DynaCOR 44-11 - Edge AI and Data Acquisition
Versatile AI Server - 1 GPU, 2-bay Removable Storage, Zx 10GbE

- Versatile Acquisition and Processing
- Road Vehicles Grade
- Up to 18TFLOPS FP16 / 36TOPS INT8
- Intel Core i9, 10Gb/s Ethernet
- Dual Removable Storage Bays
- Compact and light
- Configuration Service

Features

**Data Acquisition and Processing**: Designed for in-vehicle data acquisition and processing, with support for AI workloads and a range of factory options, such as vehicle buses (CAN, LIN), frame grabbers, etc.

**Designed for Road Vehicles**: Meets the most demanding requirements of Road Vehicle projects: selected components and rigorous testing to ensure reliable operation; automotive grade power supply with ignition key support for seamless on-board deployment

**Powerful Data Aggregation and Accelerated AI**: With an Intel Core i9 CPU, one NVIDIA® A2 GPU and dual 10GbE interfaces, supports a large variety of workloads, including general purpose computing, data logging, fusion and filtering

**Dual Removable Storage**: Two storage bays for 2.5” SATA drives that offer the convenience of easy access and removal; RAID 0/1 to provide the speed and reliability required for intensive data ingestion

**Simple to Deploy**: Extremely compact to fit easily in dense installations; with user accessible filters to protect the system from airborne pollutants; custom mounting options to simplify the development in the vehicle and to provide additional protection from shock and vibration

**Configuration Service**: Highly modular design, allows for personalized configurations, ranging from personalization (branding, color) to deeper customization, to match complex project requirements

Description

The DynaCOR 44-11 is a versatile platform that offers a very balanced combination of computational performance, storage capacity and network bandwidth for in-vehicle workloads that include data acquisition and fusion, AI inference and data logging.

Designed for road vehicles, it offers reliable operation thanks to automotive grade ruggedization and an automotive power supply. Very compact and power efficient, the DynaCOR 44-11 can be deployed in dense installations; an optional mounting accessory further increases resilience to shock and vibration. User-serviceable filters offer the convenience of protection from airborne pollutants, such as dust and exhaust particulate, which are often found in road applications.

The DynaCOR 44-11 features a top-of line Intel Core i9 CPU rated at 35W, to deliver power efficient computational crunch, and provides AI acceleration thanks to a high-end NVIDIA® A2 GPU. Connection to the vehicle IP network and sensors is enabled by two 10GbE and two GbE interfaces; use cases requiring interfaces towards the low-level vehicle bus (such as CAN/CAN-FD, FlexRay, LIN, etc.) are optionally available as a Professional Service.

The DynaCOR 44-11 is also a capable storage server, supporting two removable bays for 2.5” SATA drives in RAID 0/1 configurations to provide high speed data recording and to offer extra protection to valuable information.

The DynaCOR 44-11 comes with Everyware Software Framework (ESF), a commercial, enterprise-ready edition of Eclipse Kura, the open source Java/OSGi middleware for IoT Edge Gateways. Distributed and supported by Eurotech, ESF supports ready-to-use field protocols (including Modbus, OPC-UA, ST), MQTT connectivity, web-based visual data flow programming and deep configuration. ESF is also integrated with Everyware Cloud (EC), Eurotech IoT Integration Platform (separately available), enabling advanced diagnostics, provisioning, and full remote device access and management.

Eurotech configuration management service allows fine tuning the DynaCOR 44-11 to meet and exceed your project requirements; examples of personalized configurations include customer branding (with custom logo and colors) and can go to deep customization with a range of option for project specific requirements (such as grabbers, choice of internal components, etc.): call us for more information on configuration management options.

Note: The information in this document may be subject to change without notice and should not be construed as a commitment by Eurotech. While responsible precautions have been taken, Eurotech assumes no responsibility for any error that may appear in this document. All trademarks or registered trademarks are property of their respective companies

www.eurotech.com

LAST UPDATE February 29th, 2024 - 09:08 am - Page 1 / 4
## DynaCOR 44-11 - Edge AI and Data Acquisition

Versatile AI Server - 1 GPU, 2-bay Removable Storage, 2x 10GbE

<table>
<thead>
<tr>
<th>Ordering Code: DYCOR-44-11-XX</th>
</tr>
</thead>
<tbody>
<tr>
<td>XX</td>
</tr>
</tbody>
</table>

### PROCESSOR
- **CPU**: Intel Core™ i9-10900TE
- **Cores/ Threads**: 10 Cores / 20 Threads
- **Frequency**: 1.80 GHz / 4.50 GHz
- **TDP CPU**: 35W

### AI ACCELERATION
- **GPU**: 1x Nvidia® A2
- **TP32 Tensor Core**: 9 TFLOPS; 18 TFLOPS (Sparsity)
- **BFLOAT16 Tensor Core**: 18 TFLOPS; 36 TFLOPS (Sparsity)
- **FP16 Tensor Core**: 18 TFLOPS; 36 TFLOPS (Sparsity)
- **INT8 Tensor Core**: 36 TOPS; 72 TOPS (Sparsity)
- **INT4 Tensor Core**: 72 TOPS; 144 TOPS (Sparsity)

### MEMORY
- **RAM**: 64GB DDR4

### STORAGE
- **OS Disk**: 500GB MLC NVME
- **Data**: 4TB TLC (2x 2.5” SATA) RAW; 2x Bays
- **RAID**: RAID 0/1 Software

### I/O INTERFACES
- **Ethernet**: 2x 10GbE (RJ45), 2x 1GbE (RJ45)
- **USB**: 6x USB 3.2 Gen 1; 2x USB 2.0 (Type A)
- **Serial**: 2x RS-232/422/485 (DB9 Connector)
- **Vehicle Bus**: CAN/ CAN-FD, FlexRay, LIN, others (Factory Option)
- **Frame Grabber**: Factory Option
- **Video Out**: 1x HDMI v1.4b; 1x DisplayPort v1.2; 1x DVI-D
- **Audio**: 1x Line-in, 1x Line-Out, 1x Mic-In

### RADIO INTERFACES
- **Internal Cellular**: No
- **SIM Slot**: No
- **GNSS**: No
- **Wi-Fi/BT**: No
- **Ext. Antennas**: No

### WATCHDOG
- **Hardware**: Yes

### CYBERSECURITY (HARDWARE)
- **TPM**: TPM 2.0 Support

### EXPANSIONS
- **Internal Expansion**: 1x M.2 2230 Key E (CNVI), 1x M.2 2280 Key M (NVME), 4x SATA III; Expansion Availability Depends on Product Configuration

### COOLING
- **Technology**: Air Cooling

### POWER
- **Input**: Automotive Grade: 11 - 30VDC with ignition key
- **Consumption**: Typical 180W; Max 250W
- **Operating Temperature**: 0 to +50°C
- **Storage Temperature**: -20 to +70°C

### ENVIRONMENT
- **Humidity**: 10 to 90% Relative Humidity (Non-condensing) at +40°C
- **IoT Platform**: Ubuntu Certified (ODM Partner Program), AWS IoT Core, AWS IoT Greengrass, NVIDIA Certified System, NVIDIA NVQual (A2 GPU)
- **Regulatory**: EU/UK: CE, UKCA; North America: FCC, ISED; Japan: Factory Option; Other Countries (Factory Option)
- **Cellular**: Factory Option
- **Safety**: Low voltage safety (2014/35/EU); EN 62368-1, UL 62368-1 (§)
- **Vertical**: E-Mark
- **Environment**: RoHS3, REACH
- **Ingress Protection**: IP20

---

Note: The information in this document may be subject to change without notice and should not be construed as a commitment by Eurotech. While responsible precautions have been taken, Eurotech assumes no responsibility for any error that may appear in this document. All trademarks or registered trademarks are property of their respective companies.

www.eurotech.com

LAST UPDATE February 29th, 2024 - 09:08 am - Page 2 / 4
### MECHANICAL

<table>
<thead>
<tr>
<th></th>
<th>Enclosure</th>
<th>Material: Metal; Color: Black</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>215 x 131 x 300 mm (W x H x D), Excluding Antennas</td>
<td></td>
</tr>
</tbody>
</table>

§ UL, NRTL listing Factory Option.
## Software

<table>
<thead>
<tr>
<th>Software</th>
<th>OS</th>
<th>Ubuntu 22.04 LTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>IoT Framework</td>
<td>Everyware Software Framework (Java/OSGi)</td>
<td></td>
</tr>
</tbody>
</table>