

## PROPRIETARY NODE

# EBND-2NVME-GPU

## EDGEBoost Node with 2x 15mm U.2 NVMe, GPU Integrated



#### **Features**

EDGEBoost Nodes are a modular solution for the edge computers that require additional 2.5" U.2 NVMe SSDs (15mm) and PCIe for GPU acceleration

- EDGEBoost Node Designed for RCO-6000 Series Industrial Computers
- NVMe Cannister Bricks: 2x Hot-Swappable 2.5" NVMe SSD (15 mm, U.2)
- Mechanical push button for safe I/O suspension and anti-corruption of NVMe storage media
- Separate wide power input for GPU (12-48VDC)
- Modular design for maximum workload flexibility and performance
- Configurable PCIe Expansion slot options available
- Rugged and Durable for wide temperatures, shock and vibration, and wide-power inputs
- Hot-swappable adaptive cooling fan for NVMe SSDs and GPU
- Seamless Interoperability through high-speed PCIe protocols

#### **Specifications**

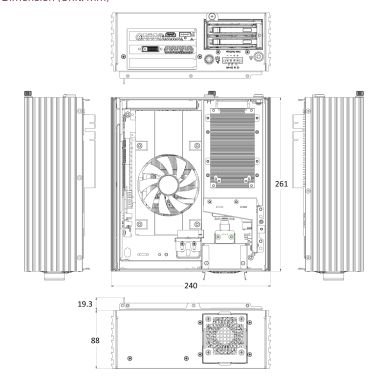
Expansion	<ul> <li>1x PCIe x16 (8-Lanes) Occupied by GPU</li> <li>1x PCIe x4 (1-Lane)</li> </ul>
Storage	1x NVMe EDGEBoost Brick includes: • 2x Hot-Swappable 2.5" NVMe SSD (15mm, U.2)
Card Dimension	• 235 (L) x 112 (H) mm • 3 Slots High
Card Expansion	See available models for GPU compatibility
Power Output	DC-IN: 12-48VDC Power Connector: 4-pin Terminal Block Power Adapter: 280W (Optional for GPU/Card/NVMe Expansion) (12V requires 4-pin Terminal Block)
Construction	Extruded Aluminum with Heavy Duty Metal
Dimensions	240 (W) x 261 (D) x 88 (H) mm
Standards and Certifications	CE, FCC Class A, UL
Weights	8 kg

### Available Models

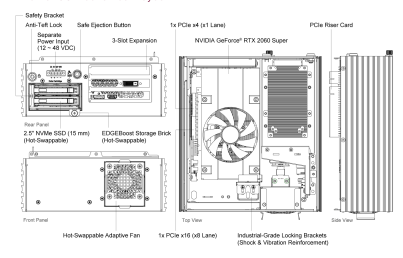
• EBND-2NVME-GPU

EDGEBoost Node with 2x 15mm U.2 NVMe, GPU Integrated

## Dimension (Unit: mm)



## External I/O Mechanical Layout





## Compatible Products



 $RC0-6000-CML-2N2060S \ AI \ Edge \ Inference \ Computer \ w/\ LGA \ 1200 \ for \ Intel \ 10th \ Gen \ CPU \ \& \ W480E \ PCH, \ 2 \ Bay \ U.2 \ 15mm, \ RTX \ 2060S \ integrated$ 

See Product



RCO-6000-CFL-2N2060S Al Edge Inference Computer with LGA 1151 for Intel 8th/9th Gen CPU & Q370 PCH, 2 Bay U.2 15mm, RTX 2060S integrated

See Product