AI RAILWAY COMPUTING PLATFORM

HIGH-PERFORMANCE COMPUTING PLATFORM FOR SAFETY-CRITICAL COMPUTER VISION APPLICATIONS

PRODUCT DESCRIPTION

The AI Railway Computing Platform from Mission Embedded is specifically designed for advanced computer vision and intelligent video analysis in safety-critical railway applications. With the ability to be installed in network-based clusters, the compact NVIDIA-based platform provides ultra-fast high-performance

computing to process massive multi-dimensional sensor data in real time. The rugged platform offers a high level of customization in terms of performance, functionality, and services. It meets the safety requirements of SIL 2 and the standards, including EN 50155 and fire protection standard EN 45545.



Cluster Illustration

RAILWAY APPLICATIONS

- Obstacle detection and classification
- Collision avoidance
- Signal recognition
- Autonomous driving (shunting)
- High-definition railroad mapping

- Real-time infrastructure monitoring for predictive maintenance
- Driver vigilance
- Passenger compartment monitoring
- High-performance data recording

KEY FEATURES AND ADVANTAGES

HIGH PERFORMANCE

- NVIDIA ARM® CPU/GPU
- Clustering option for high-performance computing
- GigE Vision® standard for fast image transfer
- Hardware computer vision and AI accelerators
- High-performance storage options

RELIABLE AND SAFE OPERATION

- Safety controller for supervision
- High reliability for safety applications
- High availability for mission-critical applications (clustering option)
- Hot/cold stand-by or two-channel design
- Designed for SIL2 applications

RUGGED RAILWAY-CERTIFIED DESIGN

- Compliant with EN 50121/50155/45545
 Railway Standards
- ECE R10 regulation compliance, e-marking
- · Shock and vibration resistant
- Robust housing and small form factor
- Designed for high-density rack mounting

HIGH COST-EFFECTIVENESS

- Short time-to-market
- Long-term availability and lifecycle management
- Mean time between failure (MTBF): 300.000-400.000 h (depending on configuration)
- Mean time to repair (MTTR): less than 15 minutes



SPECIFICATIONS

SYSTEM	
CPU	Multiple CPUs available (ARM) Standard: NVIDIA® 8-core ARM® v8.2 64-bit CPU, 8MB L2+4MB L3, 2260 MHz
GPU	Multiple GPUs available Standard: NVIDIA® 512-core GPU
Flash Memory	Multiple options available Standard: 32 GB
Storage	Internal M.2 NVMe
Video Codecs	JPEG, H.264, H.265 / HEVC
Vision Accelerator	Dedicated co-processor & ISP
Al Inference Accelerator	Two accelerators, 10 TOPS (INT8) in total
Auxiliary Co-Processing	Two 32-bit ARM® Cortex-R5
Reliabilty	MTBF: 300.000-400.000h depending on configuration
Availabilty	MTTR: less than 15 minutes Designed for cluster operation: load-balance, hot/cold standby
Safety Co-controller	 32-bit ARM® Cortex-M7 CPU running at up to 216 MHz Pre-certified self-test library Mission Embedded System-on-Module application supervision framework for SIL2 applications EN 50159, category 1, black channel communication framework
Security	TPM 2.0 module

SOFTWARE	
Mission Embedded Technologies	ME enhanced Linux Platform
User Applications	Support for user applications and scripts
Software Update	 Remote software and firmware update ME fail-safe over-the-air software update (on request)
Parameterization	Switchless via USB / remote via Management Web-GUI or SSH
Fleet Management (optional)	Web-based application
Video Applications	GigE Vision® protocol stack Image pre-processing Video codec framework

CONNECTORS AND INTERFACES (STANDARD CONFIGURATION)		
All connectors are protected against polarity reversal.		
Power Supply	M12 S-coded 4-pin male connector	
Gigabit Ethernet Interface	 1 x M12 X-coded 8-pin female connector (2500/1000/100/10 Mbit/s) 1 x M12 X-coded 8-pin female connector (1000/100/10 Mbit/s) 	
Input/Output Interface	2 x digital inputs1 x CAN interface	



POWER SUPPLY	
Input Voltage (nominal)	24 VDC (according to EN 50155 Standard)
Voltage Range	16.8 to 32 VDC Additional ranges on request (18 to 75 / 40 to 160 VDC)
Power Consumption	Maximum: 60 W (depending on configuration) Standby: 1.4 A under load - 0.4 in idle mode
Galvanic Isolation	Compliant with EN 50155, all external connectors
Interruptions of Voltage Supply	EN 50155, Class S1, no battery installed
Protective Earthing	Supported
Power Connector	M12 S-coded male
Reverse Polarity Protection	Supported

ENVIRONMENTAL CONDITIONS	
Operating Temperature	-25 to 70°C (EN 50155 class T3)
Extended Operating Temperature	EN 50155 class ST0 (no extended temperature range)
Storage Temperature	-40 to 85°C
Shock and vibration	EN 50155, category 1, class B (testing according to EN 61373)
IP Level	IP20
Railway Fire Protection	EN 45545-2 HL3
Pollution Degree	EN 50124-1 PD2

STANDARDS AND CERTIFICATIONS	
Shock and Vibration	EN 61373:2012
EMC	EN 61000-6-2
	EN 61000-6-4
	Compliant with ECE-R10 regulations
EMS	EN 61000-4-2
	EN 61000-4-3
	EN 61000-4-4
	EN 61000-4-5
	EN 61000-4-6
CE	2014/30/EU (Electromagnetic Compatibility Directive)
	2014/35/EU (Low Voltage Directive)
	2011/65/EU (RoHS)
Railway	EN 50155, EN 50121-3-2
Railway Fire Protection	EN 45545-1, EN 45545-2 HL3, EN 45545-5
	EN 50124-1 PD2
	EN 50159, category 1
	EN 50165 class 1
Safety Integrity Level	Hardware applicable for SIL2 applications

MECHANICAL DATA	
Dimensions (W/L/H)	295 × 96 × 129 mm (housing) 96 x 129 mm (front panel)
Housing	Sheet steel
Weight	2.8 kg (depending on configuration)
Installation	Mounted on 19" 3HU sub-rack using 4 screws 5 units per 3HU Maximum installation depth: 305 mm (required), 325 – 345 mm (recommended)
Cooling	External fan required

THERE IS ALWAYS A **MISSION EMBEDDED**

Mission Embedded develops and supplies highly reliable embedded systems for professional applications in safety-critical areas such as railway and transportation, special vehicles, industry, medical technology as well as aerospace and defense. Our high-quality tailor-made solutions enable our customers to turn their innovation projects into reality within the shortest possible time.

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