

# **Product Catalog**

Published: 11. September 2025

are a fundamental building block for innovation and progress 19" Systems

systems tailored to your application and requirements

# **Embedded IPC**

as a link between people, machines and the cloud

# **Gateways**

for the development of advanced driver assistance systems (ADAS) and autonomous driving (AD) functions

# **Automotive**





# Developer and manufacturer of **Industrial PCs**

# Engineering the Future - built to last, designed for you

InoNet develops and manufactures industrial computers according to customer specifications. Since 1998, the focus has been on developing solutions tailored to the specific **customer application**.

Short reaction and development times as well as open communication characterize our work. Thanks to our turnkey solutions, your product arrives ready for use. This allows you to focus on what is important - your own application in the long term.

Our systems are used in a wide range of industries, including manufacturing, automotive, medical technology, logistics and transportation and are designed for fail-safe continuous operation.

Since 2022, InoNet Computer has been the German subsidiary of Eurotech S.p.A., a global provider of edge computing and IIoT platforms with a focus on cybersecurity.





Founded in 1998



Development & Manufacturing



DIN ISO certified since 1999



100,000+ systems worldwide



Made in Germany

# **Table of Contents**









# **InoNet Competences and Services**













InoNet Computer GmbH Wettersteinstraße 18 82024 Taufkirchen, Germany www.inonet.com

Development

Customization Manufacturing Certifications





# **InoNet 19" Industrial Computers**

InoNet 19" rackmount PCs are designed for a wide range of applications in many industries, including plant automation, automotive, transportation, and industrial image and video processing. InoNet specializes in the design and manufacture of high quality, fail-safe computer systems that are individually tailored to meet specific customer requirements. Carefully selected components ensure the high quality of our systems. Our rackmount industrial PCs are modularly adaptable and can thus be tailored to any specific requirement.

# **Mainboard-Systemes**

Even in small quantities, our 19" systems offer an extremely high degree of flexibility. Server performance or cost-optimized design, regular hardware or 100% industry-hard components: we configure the system that perfectly fits your application.

# **Backplane-Systemes**

Whenever many expansion slots are needed, backplane systems from InoNet are the right choice. By replacing the slot CPU, the systems also offer a high degree of flexibility over the entire life cycle.

# 1U, 2U, 4U

Our systems are available in 1U, 2U and 4U. The system fits exactly to its place of use and without compromising the hardware.

# **NICI-Design**

With our unique Next-InoNet-Computer-Innovation-Design (NICI-Design), we can quickly and cost-effectively customize 19 inch PCs to meet your needs.



# **Overview 19" Systems**

# Robust industrial computers for rack mounting, flexibly configurable

# 4 U

-				
Magnius®-SIIF-Q670E	Intel® Core™ i	Mainboard	Industrial	Air Cooled
Magnius®-SII-Q670E	Intel® Core™ i	Mainboard	Industrial	Air Cooled
Mayflower®-II-AM5	AMD® Ryzen™	Mainboard	Industrial	Air Cooled
Mayflower®-IIB-R680E	Intel® Core™ i	Backplane	Industrial	Air Cooled
Mayflower®-II-C621	Intel® Xeon®	Mainboard	DataCenter	Air Cooled
Mayflower®-II-Q670E	Intel® Core™ i	Mainboard	Industrial	Air Cooled
Mayflower®-LLM18-SP3	AMD® Epyc™	Mainboard	DataCenter	Air Cooled
Mayflower®-LLMW33-SP3	AMD® Epyc™	Mainboard	DataCenter	Hybrid Cooled
Mayflower®-SII - 10. Generation	Intel® Core™ i	Mainboard	Industrial	Air Cooled
Mayflower®-SII-AM5	AMD® Ryzen™	Mainboard	Industrial	Air Cooled
Mayflower®-SII-Q670E	Intel® Core™ i	Mainboard	Industrial	Air Cooled
2 U				
Magnius®-SIDF-Q670E	Intel® Core™ i	Mainboard	Industrial	Air Cooled
Magnius®-SID-Q670E	Intel® Core™ i	Mainboard	Industrial	Air Cooled

Magnius®-SIDF-Q670E	Intel® Core™ i	Mainboard	Industrial	Air Cooled
Magnius®-SID-Q670E	Intel® Core™ i	Mainboard	Industrial	Air Cooled
Mayflower®-IDB-R680E	Intel® Core™ i	Backplane	Industrial	Air Cooled
Mayflower®-ID-Q670E	Intel® Core™ i	Mainboard	Industrial	Air Cooled
Mayflower®-IDS-Q670E	Intel® Core™ i	Mainboard	Industrial	Air Cooled
Mayflower®-SID - 10. Generation	Intel® Core™ i	Mainboard	Industrial	Air Cooled
Mayflower®-SID-Q670E	Intel® Core™ i	Mainboard	Industrial	Air Cooled

# 1 U

Mayflower®-I-H420E	Intel® Core™ i	Mainboard	Industrial	Air Cooled
Mayflower®-SI-H420E	Intel® Core™ i	Mainboard	Industrial	Air Cooled





# Magnius®-SIIF-Q670E

19" 4U Industrial PC - low-cost entry model with Intel® Core™ i CPUs 13<sup>th</sup> Generation and front-side interfaces

# **Features**

- → High-Performance with Intel® Core™ i CPUs 13<sup>th</sup> Generation
- ¬ Robust full-industrial components
- *¬* Interfaces accessible from the front
- **↗** 2x 5.25" and 6x 3.5" drive bays
- → Drive cage in anti-vibration design

# **Configuration example** Further configurations on request!

# Mainboard:

Industrial Mainboard (ATX) 24/7 operation, long-term available

### **Processor:**

Intel® Core™ i 13<sup>th</sup> Generation Chipset: Intel® Q670E

# Memory:

4x DDR5 DIMM, max. 128 GB

# Graphic:

Onboard Intel® UHD 730/770 (depending on CPU)

### Drive Bays: Internal

6x 3.5" External 2X 5.25"

# **Environment:**

**Operating Temperature Storage Temperature** -40° ~ 85° C Relative Humidity (operation) ~ 90 % (non condensing)



Power Supply: 90 ~ 264 VAC, 400 Watt PS<sub>2</sub> ATX, 80 Plus

## **Expansions:**

1x M.2 (M-key, Type: 2242/2280) 1x M.2 (M-key, Type: 2280) 1x M.2 (B-key, Type: 3042/3052) 1x PCle x16 (Gen 5) 1x PCle x16 (Gen 4), 4 Lanes 1x PCle x4 (Gen 4) 1x PCle x1 (Gen 3) 3x PCI

# Mechanical:

19 inch 4U rackmount chassis Dimensions (W x H x D) 426 x 177 x 381.6 mm Cooling Active,

1x 120 mm fan and 2x 80 mm fans

Front 2x 1 GBit LAN (RJ45)

2x USB 3.2 (Gen 2)

2x USB 3.2 (Gen 1)

2x USB 2.0

1x RS-232/422/485

2x DisplayPort 1.4

3x Audio (Line-Out, Line-In, Mic)

Internal

1x USB 2.0 Typ A

1x GPIO Header (8 Bit)

Operating System: Microsoft® Windows® 10/11, Linux®

#### Features:

**Watchdog Timer** TPM 2.0 (onboard)

\* Ambient temperature at full expansion at full load in 24/7 operation: 0° ~ 40° C



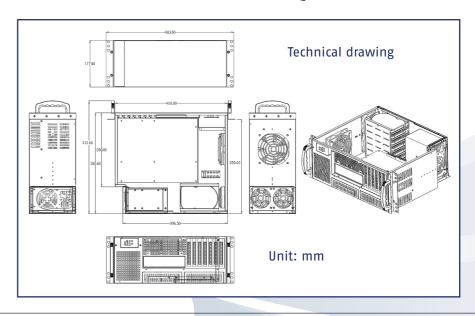
# Magnius®-SIIF-Q670E Additional illustrations



Front view



Side view



# **InoNet Competences and Services**

www.inonet.com | Tel.: +49 89 / 666 096 - 0 | sales@inonet.com





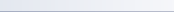














# Magnius®-SII-Q670E

19" 4U Industrial PC - low-cost entry model with Intel<sup>®</sup> Core<sup>™</sup> i CPUs 13<sup>th</sup> Generation

# **Features**

- → High-Performance with Intel® Core™ i CPUs 13<sup>th</sup> Generation
- ¬ Robust full-industrial components
- and handles
- **₹** 2x 5.25" and 8x 3.5" drive bays
- → Drive cage in anti-vibration design, hold-downs clamps and replaceable air filters

# **Configuration example** Further configurations on request!

# Mainboard:

Industrial Mainboard (ATX) 24/7 operation, long-term available

### **Processor:**

Intel® Core™ i 13<sup>th</sup> Generation Chipset: Intel® Q670E

# Memory:

4x DDR5 DIMM, max. 128 GB

# Graphic:

Onboard Intel® UHD 730/770 (depending on CPU)

# Drive Bays: Internal

7X 3.5"

External 2X 5.25", 1X 3.5"

# **Environment:**

**Operating Temperature Storage Temperature** -40° ~ 85° C Relative Humidity (operation) o ~ 90 % (non condensing)

Power Supply: 90 ~ 264 VAC, 400 Watt PS<sub>2</sub> ATX, 80 Plus

**Expansions:** 1x M.2 (M-key, Type: 2242/2280) 1x M.2 (M-key, Type: 2280) 1x M.2 (B-key, Type: 3042/3052) 1x PCle x16 (Gen 5) 1x PCle x16 (Gen 4), 4 Lanes 1x PCle x4 (Gen 4)

# Mechanical:

3x PCI

1x PCle x1 (Gen 3)

19 inch 4U rackmount chassis Dimensions (W x H x D) 427 X 177 X 450 mm Cooling

# 1/0:

Back 2x 1 GBit LAN (RJ45) 2x USB 3.2 (Gen 2)

Active, 1x 120 mm fan

2x USB 3.2 (Gen 1) 1x RS-232/422/485

2x DisplayPort 1.4 2x HDMI 2.0

3x Audio (Line-Out, Line-In, Mic) Front

2x IISB 2.0

1x USB 2.0 Typ A

1x GPIO Header (8 Bit)

## Operating System: Microsoft® Windows® 10/11, Linux®

# Features:

**Watchdog Timer** TPM 2.0 (onboard)

\* Ambient temperature at full expansion at full load in 24/7 operation: 0° ~ 40° C

Published: 22. March 2024, 13:49. Subject to be change without prior notice.



# Magnius®-SII-SII-Q670E

Additional illustrations

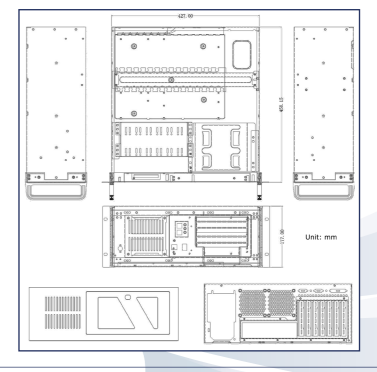


Rear view



Front view (open)

Technical drawing



# **InoNet Competences and Services**

















# Mayflower®-II-AM5

Rugged 19" system (4U) with powerful AMD® Ryzen™ CPU for industrial environments

# **Features**

- High-Performance with AMD® Ryzen™ 7000 CPUs
- Capable for complex system configurations
- Robust full industrial components for 24/7 operation
- Drive cages in anti-vibration design, hold-downs clamps and washable air filters

# **Configuration example** Further configurations on request!

# Mainboard:

Industrial Mainboard (ATX) 24/7 operation, long-term available

# **Processor:**

AMD® Ryzen™ 7000 series Socket: AM5

**Memory:** 4x DDR4 DIMM, max. 128GB

Onboard AMD® Radeon™

# Drive Bays:

2x M.2 (M-key, type: 2280) External

3X 5.25", 1X 3.5"

# **Environment:**

**Operating Temperature** 

Storage Temperature -40° ~ 80° C

Relative Humidity (operation) o ~ 95 % (non condensing)

# Power Supply:

90 ~ 264 VAC, 400 Watt, 80 Plus On request: Redundant power supplies for AC and DC

### **Expansions:**

1x PCle x16 (Gen 5), full height 1x PCle x4 (Gen 5), full height 1x PCle x4 (Gen 4), full height 1x PCle x1 (Gen 3), full height 1x PCI, full height

# Mechanical:

19 inch 4U rackmount chassis Dimensions (W x H x D) 430 x 176 x 465 mm

Cooling Active, 1x 120 mm fans

# 1/0:

#### Back

2x 2.5 GBit LAN (RJ45) 4x USB 3.2 (Gen 2)

2x USB 3.2 (Gen 1)

1x RS-232/422/485

1x RS-232

4x RS-232 (optional) 1x DisplayPort

1x HDMI 2.1

3x Audio (Line-In, Line-Out, Mic)

Front

2x USB 2.0 Internal

2x USB 2.0 type A 1x GPIO Header (8 Bit)

# Operating System: Microsoft® Windows® 10/11, Linux®

Features: **Watchdog Timer** 

TPM 2.0

\*Ambient temperature at full expansion at full load in 24/7 operation: 0°~40°C

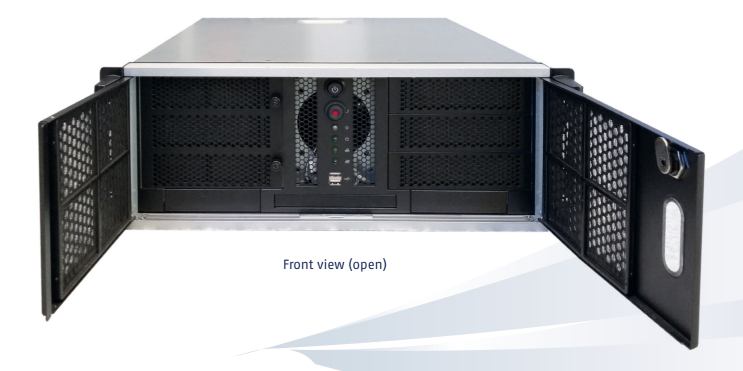
Published: 20. June 2025, 10:22. Subject to be change without prior notice



# Mayflower®-II-AM5 Additional illustrations



Rear view



# **InoNet Competences and Services**

















# Mayflower®-IIB-R680E

19" 4U server with 12 slots and PICMG 1.3 slot SBC for Intel® Core™ i CPUs up to 14<sup>th</sup> generation

# **Features**

- High-Performance with Intel<sup>®</sup> Core™ i CPUs 12<sup>th</sup>/13<sup>th</sup>/14<sup>th</sup> Generation
- 12x PCIe/PCI slots for expansion cards
- Robust full industrial components for 24/7 operation
- 2x 5.25", 1x 3.5" and 2x hotswap 3.5" bays
- Front-changeable air filter

# **Configuration example** Further configurations on request!

# Slot SBC/Backplane:

Industrial slot SBC (PICMG 1.3), 12-slot backplane 24/7 operation, long-term available

#### **Processor:**

Intel® Core™ i 12<sup>th</sup>/13<sup>th</sup>/14<sup>th</sup> Generation Chipset: Intel® R680E

Memory: 2x DDR5 UDIMM, max. 5600 MHz max. 64 GB

# **Graphic:**

Onboard Intel® UHD 730/770 (depending on CPU)

## 1/0:

# Back

2x 2.5 GBit LAN (RJ45) 2x USB 3.2 (Gen 2)

1x USB 2.0

1x VGA

# Back (optional)

4x USB 3.2 (Gen 2) via slot bracket 2x RS-232 via slot bracket

1x DVI-D via slot bracket

2x USB 2.0

Internal

1x USB 2.0 (type A) ıx GPIO Header (8 Bit)

# **Power Supply:**

90 ~ 264 VAC, 700 Watt, 80 Plus On request: Redundant power supplies for AC and DC

# **Expansions:**

1x PCle x16 (Gen 3) 3x PCle x1 (Gen 3) 8x PCI Full height

# Mechanical:

Chassis 19" 4U rackmount chassis Dimensions (W x H x D) 482 x 177 x 478.6 mm

Cooling active, 1x 120 mm fan, 1x 60 mm fan for 3.5" removable frame air filter changeable from the front

# **Drive Bays:**

# Internal

1x M.2 (M-key, type: 2280) External

2x 3.5" removable frame, hot-swap 2X 5.25"

### Operating System:

Microsoft® Windows® 10/11

# Features:

Watchdog Timer TPM 2.0

#### **Environment:**

**Operating Temperature** Storage Temperature -20° ~ 60° C **Relative Humidity** 10  $\sim$  95 % (non condensing)

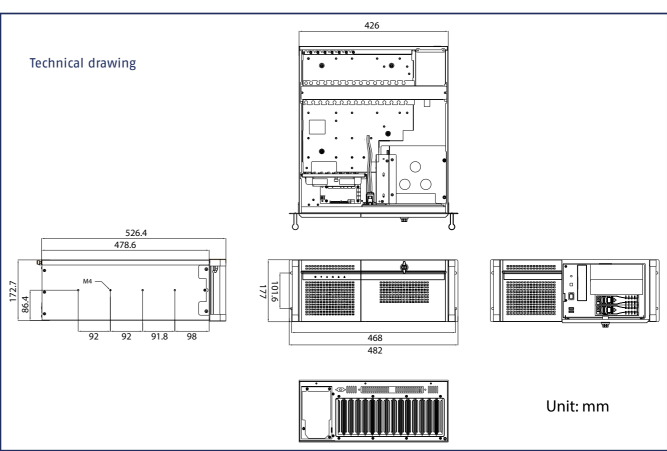
# Published: 16. January 2025, 11:45. Subject to be change without prior notice



# Mayflower®-IIB-R680E Additional illustrations







# **InoNet Competences and Services**













InoNet Computer GmbH Wettersteinstraße 18 82024 Taufkirchen, Germany www.inonet.com





# Mayflower®-II-C621

19" 4U high-performance server for power-intensive applications with Intel® Xeon® CPU and 7 PCle slots

# **Features**

- High-Performance with Intel® Xeon® Scalable CPU
- Up to 7x PCIe slots for expansion cards
- Robust full industrial components for 24/7 operation
- Externally accessible 2x 2.5" shuttles for SSDs

# **Configuration example** Further configurations on request!

# Mainboard:

Industrial Mainboard (ATX) 24/7 operation, long-term available

### **Processor:**

Intel® Xeon® Scalable (2. Gen) Chipset: Intel® C621

6x DDR4 DIMM, max. 2933 MHz RDIMM/LRDIMM: max. 768 GB

# **Graphic:**

OnBoard AST2510, 1 GB DDR4

# **Drive Bays:**

3X 5.25"

1x M.2 (M-key, type: 2280) External 2x 2.5" SATA-III SSDs in shuttle

# Operating System:

Microsoft® Windows® Server/10/11

# Features:

**Watchdog Timer** TPM 2.0 support

# **Power Supply:**

90 ~ 264 VAC, 500 Watt, 80 Plus On request: Redundant power supplies for AC and DC

# **Expansions:**

2x PCle x16 or 4x PCle x8 (Gen 3) 1x PCle x8 (Gen 3) 1x PCle x4 (Gen 3) 1x PCle x1 (Gen 3) Full height

### Mechanical:

19" 4U rackmount chassis Dimensions (W x H x D) 483 x 177 x 510 mm Cooling active, 1x 120 mm fan second 120 mm fan optional

### 1/0: Back

2x 1 GBit LAN (RJ45) 4x USB 3.0 2x USB 2.0 1x RS-232 1x VGA Front 2x USB 3.0 Internal 1x USB 2.0 (type A) 1x GPIO Header (8 Bit)

# **Environment:**

Operating Temperature 0° ~ 50° C Storage Temperature -20° ~ 70° C **Relative Humidity** 10 ~ 90 % (non condensing) IP Protection

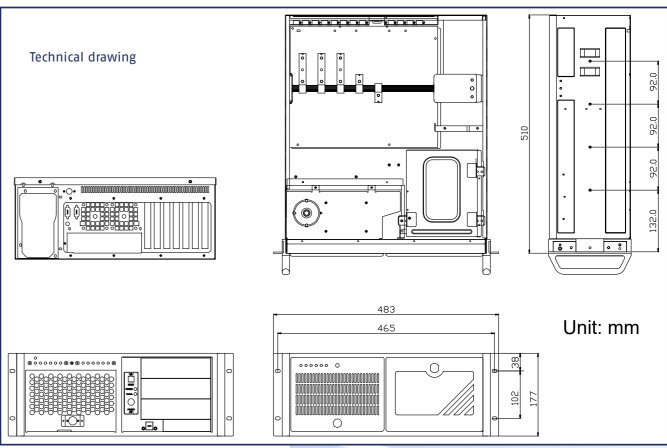


# Mayflower®-II-C621 Additional illustrations





Rear view



# **InoNet Competences and Services**

















# Mayflower®-II-Q670E

High quality 19" 4U system for demanding industrial applications in harsh environments

# **Features**

- High-Performance with Intel<sup>®</sup> Core<sup>™</sup> i CPUs 12<sup>th</sup>/13<sup>th</sup>/14<sup>th</sup> Generation
- Capable for complex system configurations
- Up to 7x slots for expansion cards
- Robust full industrial components for 24/7 operation
- Drive cages in anti-vibration design, hold-downs clamps and washable air filters

# **Configuration example** Further configurations on request!

# Mainboard:

Industrial Mainboard (ATX) 24/7 operation, long-term available

# **Processor:**

Intel® Core™ i 12th/13th/14th Generatio Chipset: Intel® Q670E

Memory: 4x DDR4 DIMM, max. 128 GB

Onboard Intel® UHD 730/770 (depending on CPU)

# Drive Bays:

Internal 1x M.2 (M-key, type: 2280) 3x 3.5" External

3X 5.25", 1X 3.5"

# Operating System:

Microsoft® Windows® 10/11, Linux®

# Features:

**Watchdog Timer** Intel® AMT, vPro (optional) TPM support

# Power Supply:

90 ~ 264 VAC, 500 Watt, 80 Plus On request: Redundant power supplies for AC and DC

### **Expansions:**

1x PCIe x16 (Gen 4) 1x PCle x8 (Gen 3) 3x PCIe x4 (Gen 3) 2x PCI

# Mechanical:

Chassis 19 inch 4U rackmount chassis Dimensions (W x H x D) 430 x 176 x 465 mm Cooling Active, 1x 120 mm fans

2x 80 mm fans (optional)

# 1/0:

# Back

2x 1 GBit LAN (RJ45) 2x USB 3.2 (Gen 2)

2x USB 3.2 (Gen 1)

1X RS-232

1x DisplayPort

1x HDMI 1x VGA

Front

2x Audio (Line-Out, Mic)

2x USB 3.2 (Gen 1)

Internal

2x USB 2.0 type A 1x GPIO Header (8 Bit)

### **Environment:**

Operating Temperature 0° ~ 50° C\*

Storage Temperature -40° ~ 85° C

Published: 18. December 2024, 14:22. Subject to be change without prior notice

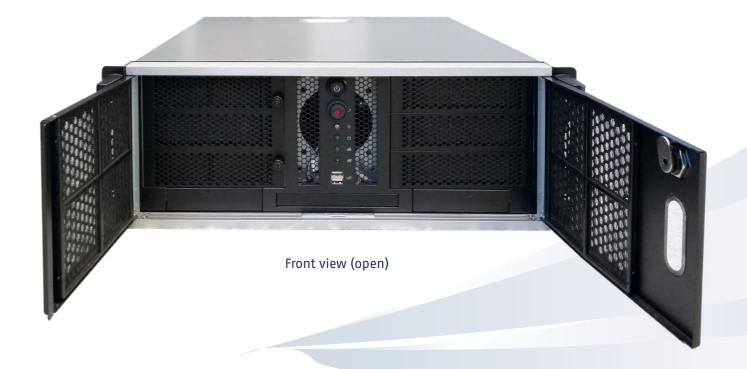
Relative Humidity (operation) o ~ 95 % (non condensing)



# Mayflower®-II-Q670E Additional illustrations



Rear view



# **InoNet Competences and Services**



















# Mayflower®-LLM18-SP3

19" GenAl server for Al inference and model fine-tuning with up to 3x NVIDIA® RTX 6000 Ada GPUs

# **Features**

- High-Performance with AMD® EPYC™ CPU
- Including 2x NVIDIA® RTX 6000 powerful GPUs (3x on request)
- 2x 100 GBit LAN (OSFP28) **NVIDIA®** ConnectX®-6 Dx
- Robust full-industrial components for 24/7 operation
- Two additional 2.5" shuttles
- Discover our free Copilot (open-source ChatBot), with which you can test various LLMs on-premise with your documents

# **Configuration example** Further configurations on request!

Drive Bays:

Power Supply:

supply for AC and DC

Mechanical:

1x 2.5", 2x M.2 (one M.2 slot depending on slot configuration)

90 ~ 264 VAC, 2000 Watt, 80 Plus

On request: Redundant power

19 Zoll 4HE Rackmount-Chassis

Dimensions (W x H x D)

Active, 2x 120 mm fans

2X 10 GBit LAN (RJ45)

2x USB 3.2 (Gen 1)

**Environment:** 

1x USB-C 3.2 (Gen 2)

1x RS-232

1x VGA

1x Dedicated IPMI LAN (RJ45)

ConnectX®-6 Dx, PCIe x16

2x 100 GBit LAN (QSFP28), NVIDIA®

4x DisplayPort 1.4 per graphics card

430 x 177 x 400 mm

2x 2.5" in shuttle, SATA/NVME

# Mainboard:

Industrial Mainboard (ATX), 24/7 operation, long-term availability

# **Processor:**

AMD® EPYC™ 7003/7002

# Memory:

8x DDR4 DIMM, max. 3200 MHz RDIMM: max. 64 GB/DIMM LRDIMM: max. 128 GB/DIMM

# **Graphic:**

OnBoard AST2500, 512 MB DDR4

2x NVIDIA® RTX 6000 Ada, PCle x16 each card: 48 GB GDDR6, 4x DisplayPort 1.4, 18176 CUDA Cores On request

1x NVIDIA® RTX 6000 Ada, PCle x16 3x NVIDIA® RTX 6000 Ada, PCIe x16

# Al Performance:

Single-Precision power: 91.1 TFLOPs RT Core-Performance: 210.6 TFLOPs Tensor-Performance: 1457 TFLOPs

# **Expansions:**

7x PCle x16 (Gen 4), full height (5 slots already used) One slot of it optional

- PCle x16 (Gen 4)
- PCle x8 (Gen 4), second M.2 no PCIe, second M.2, 2x OCuLink
- Operating Temperature 0° ~ 35° Storage Temperature -20° ~ 70° C Relative Humidity 10 ~ 90 % (non condensing) IP Protection

# Operating System:

Microsoft® Windows® Server

Published: 26. June 2024, 11:28. Subject to be change without prior notice.





# Mayflower®-LLM18-SP3 Additional illustrations



Backside

Mayflower®-LLM18-SP3 installed in a 19" server cabinet

Mayflower®-LLMW33-SP3 with liquid cooling and remote condenser























# Mayflower®-LLMW33-SP3

19" liquid-cooled GenAl server for Al inference, model fine-tuning & training with NVIDIA® H100 NVL GPU

# **Features**

- High-Performance with AMD® EPYC™ CPU
- Including NVIDIA® H100 NVL powerful GPU (2x on request)
- Liquid cooling for CPU and GPU
- 2x 100 GBit LAN (QSFP28) **NVIDIA®** ConnectX®-6 Dx
- Robust full-industrial components for 24/7 operation
- Discover our free Copilot (open-source ChatBot), with which you can test various LLMs on-premise with your documents



# **Configuration example** Further configurations on request!

# Mainboard:

Industrial Mainboard (ATX), 24/7 operation, long-term availability

# **Processor:**

AMD® EPYC™ 7003/7002 Liquid cooled

8x DDR4 DIMM, max. 3200 MHz RDIMM: max. 64 GB/DIMM LRDIMM: max. 128 GB/DIMM

OnBoard AST2500, 512 MB DDR4 NVIDIA® H100 NVL, 2x PCle x16 188 GB HBM3 RAM, 33792 CUDA Cores Liquid cooled On request

2x NVIDIA® H100 NVL, 4x PCle x16

### Al Performance:

FP64: 68 TFLOPs FP64 Tensor Core: 134 TFLOPs FP32: 134 TFLOPs TF32 Tensor Core: 1979 TFLOPs BFLOAT16 Tensor Core: 3958 TFLOPs FP16 Tensor Core 3958 TFLOPs FP8 Tensor Core: 7916 TFLOPs

2x 10 GBit LAN (RJ45) 1x Dedicated IPMI LAN (RJ45) 2x 100 GBit LAN (QSFP28), NVIDIA® ConnectX®-6 Dx, PCIe x16 1x RS-232 2x USB 3.2 (Gen 1) 1x USB-C 3.2 (Gen 2)

# Power Supply:

90 ~ 264 VAC, 2000 Watt, 80 Plus On request: Redundant power supply for AC and DC

# **Expansions:**

7x PCle x16 (Gen 4), full height (4 slots already used)

- One slot of it optional PCle x16 (Gen 4)
- PCIe x8 (Gen 4), second M.2 no PCle, second M.2, 2x OCuLink

# Mechanical:

Chassis 19 Zoll 4HE Rackmount-Chassis Dimensions (W x H x D) 430 x 177 x 400 mm

fans for 19" installation

Hybrid cooling system with 2x 120 mm fans and liquid cooling for CPU and GPU cards Remote condenser with 9x 120 mm

# **Drive Bays:**

Internal 2x M.2 (one M.2 slot depending on slot configuration) External 2X 5.25"

# **Environment:**

Operating Temperature 0° ~ 35° C Storage Temperature -20° ~ 70° C **Relative Humidity** 10 ~ 90 % (non condensing) IP Protection

# Operating System:



# Mayflower®-LLMW33-SP3 Additional illustrations

Remote condenser with 9x 120 mm fans for liquid cooling





Backside



Mayflower®-LLMW33-SP3 with liquid cooling and remote condenser



# **InoNet Competences and Services**













InoNet Computer GmbH Wettersteinstraße 18 82024 Taufkirchen, Germany www.inonet.com



www.inonet.com | Tel.: +49 89 / 666 096 - 0 | sales@inonet.com



# Mayflower®-SII

High quality 19" 4U System for demanding industrial applications

# **Features**

- → High-Performance mit Intel® Core™ i CPUs der 10. Generation
- **↗** Complex system configurations possible
- **♂** Optimal ventilation for high-performance processors
- → Full-Industrial components for a second components. 24/7 operation
- → Drive cages with Anti-Vibration-Design, card hold-downs and washable air filters for harsh industrial environments

# **Configuration example** Further configurations on request!

# Mainboard:

Industrial Mainboard (ATX), 24/7 operation, long-term availability

### **Processor:**

Intel® Core™ i 10th Generation Chipset: Intel® Q470E

## Memory:

4x DDR4 DIMM, max. 64GB 128GB DDR4 on request

### 1/0: Back

2x GBit LAN (RJ45) 1x RS-232 4x USB 3.2

4x USB 2.0 1x DisplayPort

1x DVI-D 1x VGA 2x Audio (Line-Out, Mic) Front

# 2x USB 2.0 **Drive Bays:**

Internal: 3x 3.5" External: 3x 5.25", 1x 3.5"

Multiple drive bays for hot-swap-

# Power Supply:

90 ~ 264 V<sub>AC</sub> / 400W Redundant power supplies (AC & DC input) on request

### **Expansions:**

1x M.2 (M-key, typ:2280) 1x PCIe x16 (Gen 3), full height 4x PCle x4 (Gen 3), full height 2x PCI, full height

# Mechnical:

19" 4U rackmount chassis Dimensions (W x D x H) aktive with 1x 120mm fan

### **Environment:**

**Operating Temperature** o° ~ 60° C\* Storage Temperature **Relative Humidity** 

### Operating System: Microsoft Windows 10

Operating temperature in full expansion at full

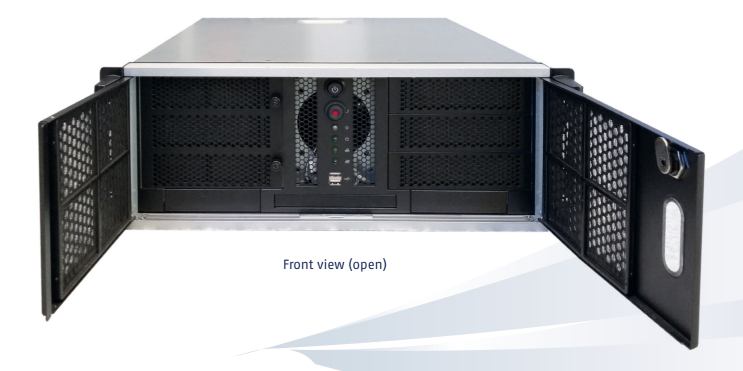




# Mayflower®-SII Additional illustrations



Rear view



# **InoNet Competences and Services**













Published: 17. January 2023, 13:26. Subject to be change without prior notice.



# Mayflower®-SII-AM5

Rugged 19" system (4U) with powerful AMD® Ryzen™ CPU for industrial environments

# **Features**

- High-Performance with AMD® Ryzen™ 7000 CPUs
- Capable for complex system configurations
- Robust full industrial components for 24/7 operation
- Drive cages in anti-vibration design, hold-downs clamps and washable air filters

# **Configuration example** Further configurations on request!

# Mainboard:

Industrial Mainboard (ATX) 24/7 operation, long-term available

# **Processor:**

AMD® Ryzen™ 7000 series Socket: AM5

**Memory:** 4x DDR4 DIMM, max. 128GB

Onboard AMD® Radeon™

# Drive Bays:

2x M.2 (M-key, type: 2280)

External 3X 5.25", 1X 3.5"

## **Environment:**

**Operating Temperature** 

Storage Temperature -40° ~ 80° C

Relative Humidity (operation) o ~ 95 % (non condensing)

# Power Supply:

90 ~ 264 VAC, 400 Watt, 80 Plus On request: Redundant power supplies for AC and DC

### **Expansions:**

1x PCle x16 (Gen 5), full height 1x PCle x4 (Gen 5), full height 1x PCle x4 (Gen 4), full height 1x PCle x1 (Gen 3), full height 1x PCI, full height

# Mechanical:

19 inch 4U rackmount chassis

Dimensions (W x H x D) 430 x 176 x 465 mm Cooling

# Active, 1x 120 mm fans

### 1/0: Back

2x 2.5 GBit LAN (RJ45)

4x USB 3.2 (Gen 2) 2x USB 3.2 (Gen 1)

1x RS-232/422/485

1x RS-232

4x RS-232 (optional)

1x DisplayPort 1x HDMI 2.1

3x Audio (Line-In, Line-Out, Mic)

Front

2x USB 2.0 Internal

2x USB 2.0 type A 1x GPIO Header (8 Bit)

Operating System:

Microsoft® Windows® 10/11, Linux®

Features:

**Watchdog Timer** TPM 2.0

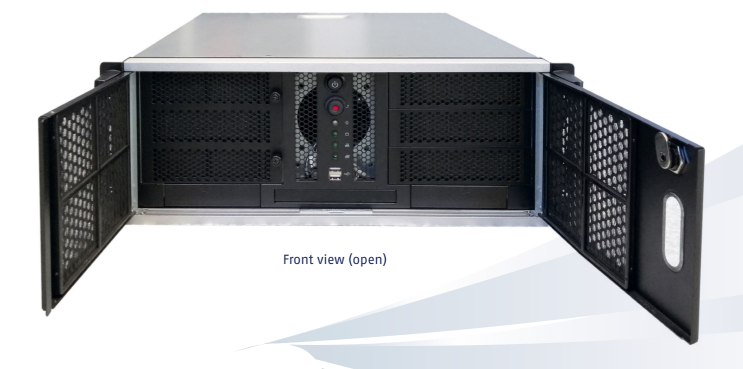
\*Ambient temperature at full expansion at full load in 24/7 operation: 0°~40°C



# Mayflower®-SII-AM5 Additional illustrations



Rear view



# **InoNet Competences and Services**

















# Mayflower®-SII-Q670E

High quality 19" 4U system for demanding industrial applications in harsh environments

# **Features**

- → High-Performance with Intel<sup>®</sup> Core™ i CPUs 12<sup>th</sup>/13<sup>th</sup>/14<sup>th</sup> Generation
- ¬ Capable for complex system configurations
- □ Up to 7x PCle slots for expansion cards
- **↗** Robust full industrial components for 24/7 operation
- → Drive cages in anti-vibration design, hold-downs clamps and washable air filters

# **Configuration example** Further configurations on request!

## Mainboard:

Industrial Mainboard (ATX) 4/7 operation, long-term available

# **Processor:**

Intel® Core™ i 12th/13th/14th Generatio Chipset: Intel® Q670E

Memory: 4x DDR4 DIMM, max. 128GB

# **Graphic:**

Onboard Intel® UHD 730/770 (depending on CPU)

# Drive Bays:

Internal 1x M.2 (M-key, type:2280) 3x 3.5" External 3X 5.25", 1X 3.5"

## **Environment:**

**Operating Temperature** Storage Temperature Relative Humidity (operation) 95 % (non condensing)

# Power Supply:

90 ~ 264 VAC, 500 Watt, 80 Plus On request: Redundant power supplies for AC and DC

### **Expansions:**

1x PCIe x16 (Gen 4), full height 1x PCle x8 (Gen 3), full height 3x PCIe x4 (Gen 3), full height 2x PCI, full height

## Mechanical:

Chassis 19 inch 4U rackmount chassis Dimensions (W x H x D) 430 x 176 x 465 mm Active, 1x 120 mm fans

# 1/0:

#### Back

2x GBit LAN (RJ45) 2x USB 3.2 (Gen 2) 2x USB 3.2 (Gen 1) 4x USB 2.0 1x RS-232 1x DisplayPort 1x HDMI 1x VGA

# Front 2x USB 2.0

2x Audio (Line-Out, Mic)

2x USB 2.0 type A 1x GPIO Header (8 Bit)

# Operating System:

Microsoft® Windows® 10/11, Linux®

# Features:

**Watchdog Timer** Intel® vPro, AMT & TPM support

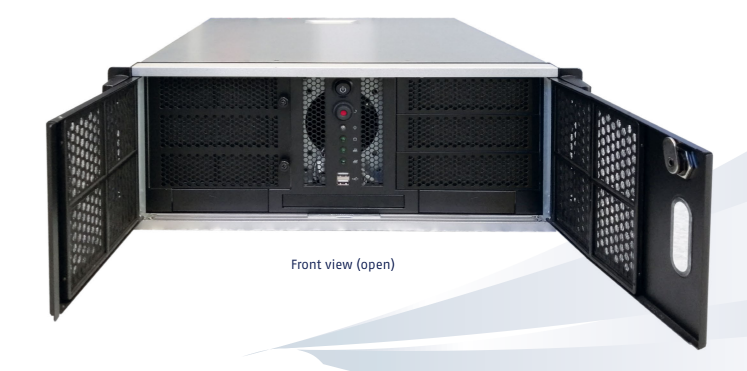
Ambient temperature at full expansion at full



# Mayflower®-SII-Q670E Additional illustrations



Rear view



# **InoNet Competences and Services**

















# Mayflower®-SIDF-Q670E

19" 2U Industrial PC - low-cost entry model with Intel® Core™ i CPUs 13<sup>th</sup> Generation and front-side interfaces

# **Features**

**₹** 19-inch industrial PC entry-level model

Mainboard

- → High-Performance with Intel® Core™ i CPUs 13<sup>th</sup> Generation
- → Front-mounted interfaces for a second contact and the second comfortable handling
- **↗** Unbeatable price/performance ratio
- **↗** Drive cage in anti-vibration design
- **₹** 3x M.2 expansion
- ¬ Robust full-industrial components

# **Configuration example** Further configurations on request!

# Mainboard:

Industrial Mainboard (ATX) 24/7 operation, long-term available

### **Processor:**

Intel® Core™ i 13<sup>th</sup> Generation Chipset: Intel® Q670E

### Memory: 4x DDR5 DIMM, max. 128 GB

Onboard Intel® UHD 730/770 (depending on CPU)

# Drive Bays:

Internal 4X 2.5", 2X 3.5"

### **Environment:**

**Operating Temperature** 

**Storage Temperature** Relative Humidity (operation)  $o \sim 90 \%$  (non condensing)

### Features:

Watchdog Timer TPM 2.0 (onboard)

# **Expansions:**

Power Supply:

90 ~ 264 VAC, 400 Watt FlexATX, 80 Plus

1x M.2 (M-key, Type: 2242/2280) 1x M.2 (M-key, Type: 2280) 1x M.2 (B-key, Type: 3042/3052) 1x PCle x16 (Gen 5) 1x PCle x16 (Gen 4), 4 Lanes 1x PCle x4 (Gen 4) 1x PCle x1 (Gen 3) 3x PCI

# Mechanical:

7x low-profile slots

19 inch 2U rackmount chassis

## Dimensions (W x H x D) 482 x 88.8 x 350 mm Cooling Active, 2x 80 mm fans

# 1/0:

Front 2x 1 GBit LAN (RJ45) 2x USB 3.2 (Gen 2)

- 2x USB 3.2 (Gen 1)
- 2x USB 2.0 1x RS-232/422/485
- 2x DisplayPort 1.4
- 2x HDMI 2.0 3x Audio (Line-Out, Line-In, Mic)
- 1x USB 2.0 Typ A
- 1x GPIO Header (8 Bit)

# Operating System: Microsoft® Windows® 10/11, Linux®

\* Ambient temperature at full expansion at full

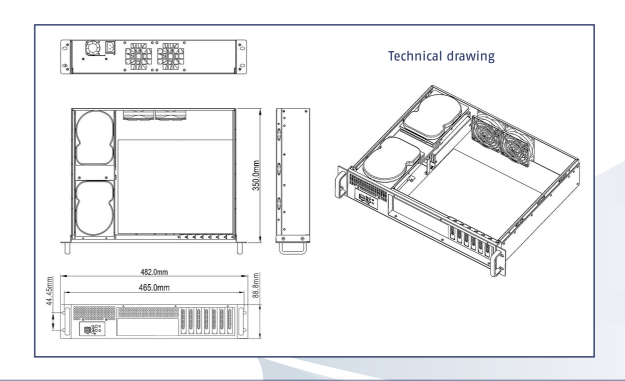


# Mayflower®-SIDF-Q670E

Additional illustrations



Rear view



# **InoNet Competences and Services**



















www.inonet.com | Tel.: +49 89 / 666 096 - 0 | sales@inonet.com



# Mayflower®-SID-Q670E

19" 2U Industrial PC - low-cost entry model with Intel<sup>®</sup> Core<sup>™</sup> i CPUs 13<sup>th</sup> Generation

# **Features**

- **₹** 19-inch industrial PC entry-level model
- → High-Performance with Intel® Core™ i CPUs 13<sup>th</sup> Generation
- **↗** Unbeatable price/performance ratio
- → Drive cage in anti-vibration design
- **₹** 4x M.2 expansion
- ¬ Robust full-industrial components

# **Configuration example** Further configurations on request!

# Mainboard:

Industrial Mainboard (micro-ATX) 24/7 operation, long-term available

# **Processor:**

Intel® Core™ i 12<sup>th</sup> Generation Chipset: Intel® Q670E

### Memory: 4x DDR5 DIMM, max. 128GB

# Graphic:

Onboard Intel® UHD 730/770 (depending on CPU)

### Drive Bays: Internal

2X 2.5" , 2X 3.5" External 2X 5.25"

# **Environment:**

**Operating Temperature Storage Temperature** -40° ~ 85° C **Relative Humidity (operation)** o ~ 90 % (non condensing)

# **Features:**

Watchdog Timer TPM 2.0 (onboard)

# Power Supply:

90 ~ 264 VAC, 400 Watt PS<sub>2</sub> ATX, 80 Plus

## **Expansions:**

2x M.2 (M-key, Type: 2242/2280) 1x M.2 (E-key, Type: 2230) 1x M.2 (B-key, Type: 2242/3042/3052) 1x PCle x16 (Gen 5) or 2x PCle x8 1x PCle x4 (Gen 4) 1x PCIe x4 (Gen 3) 4x low-profile slots

# Mechanical:

19 inch 2U rackmount chassis Dimensions (W x H x D) 428 x 88 x 425 mm Active, 2x 60 mm fans

### 1/0: Back

2x 1 GBit LAN (RJ45) 4x USB 3.2 (Gen 2) 1x RS-232/422/485 1x DisplayPort 1.4 1X HDMI 2.0 1x VGA 3x Audio (Line-Out, Line-In, Mic) Front 2x USB 3.2 (Gen 1) Internal 1x USB 3.2 (Gen 1) type A

Microsoft® Windows® 10/11, Linux®

1x GPIO Header (8 Bit)

Operating System:

\*Ambient temperature at full expansion at full load in 24/7 operation: 0°~40°C

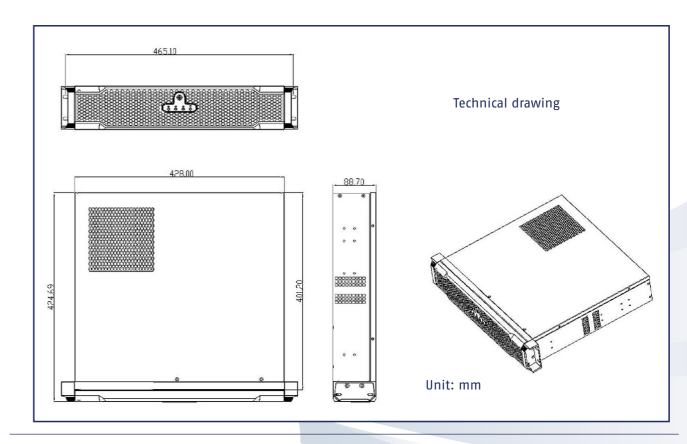


# Mayflower®-SID-Q670E Additional illustrations



Rear view

Front view (open)



# **InoNet Competences and Services**

www.inonet.com | Tel.: +49 89 / 666 096 - 0 | sales@inonet.com



















# Mayflower®-IDB-R680E

19" 2U system incl. alarm module with 4 slots and PICMG 1.3 slot SBC for Intel® Core™ i CPUs up to 14<sup>th</sup> Gen.

# **Features**

- High-Performance with Intel® Core™ i CPUs 12<sup>th</sup>/13<sup>th</sup>/14<sup>th</sup> Generation
- 5x PCle slots for full height expansion cards
- Robust full industrial components for 24/7 operation
- Integrated alarm module for signaling error conditions
- 1x M.2 and 2x 3.5" drive bays
- Air filter replaceable from the front

# **Configuration example** Further configurations on request!

# Slot SBC/Backplane:

Industrial slot SBC (PICMG 1.3), 5-slot butterfly backplane 24/7 operation, long-term available

#### **Processor:**

Intel® Core™ i 12<sup>th</sup>/13<sup>th</sup>/14<sup>th</sup> Generation Chipset: Intel® R680E

Memory: 2x DDR5 UDIMM, max. 5600 MHz max. 64 GB

# **Graphic:**

Onboard Intel® UHD 730/770 (depending on CPU)

# 1/0:

# Back

2x 2.5 GBit LAN (RJ45) 2x USB 3.2 (Gen 2)

1x USB 2.0 1x VGA

Back (optional) 4x USB 3.2 (Gen 2) via slot bracket 1x RS-232 or 2x via slot bracket 1x DVI-D via slot bracket

Front 2x USB 2.0

Internal 1x USB 2.0 (type A) ıx GPIO Header (8 Bit)

# **Power Supply:**

90 ~ 264 VAC , 500 Watt PS<sub>2</sub> ATX, 80 Plus

# **Expansions:**

1x PCle x16 (Gen 3) 4x PCle x1 (Gen 3) Full height

# Mechanical:

Chassis

19" 4U rackmount chassis Dimensions (W x H x D) 482 x 88 x 450.6 mm Cooling Active, 1x 80 mm fan

Air filter changeable from the front

# **Drive Bays:**

Internal 1x M.2 (M-key, type: 2280)

2x 3.5" or 2x 3.5" removable frame (optional)

Operating System: Microsoft® Windows® 10/11

# Features:

Linux®

1x Slimline-ODD

Watchdog Timer TPM 2.0

# **Environment:**

**Operating Temperature** 0° ~ 45° C Storage Temperature -20° ~ 60° C **Relative Humidity** 10 ~ 85 % (non condensing) **IP Protection** 





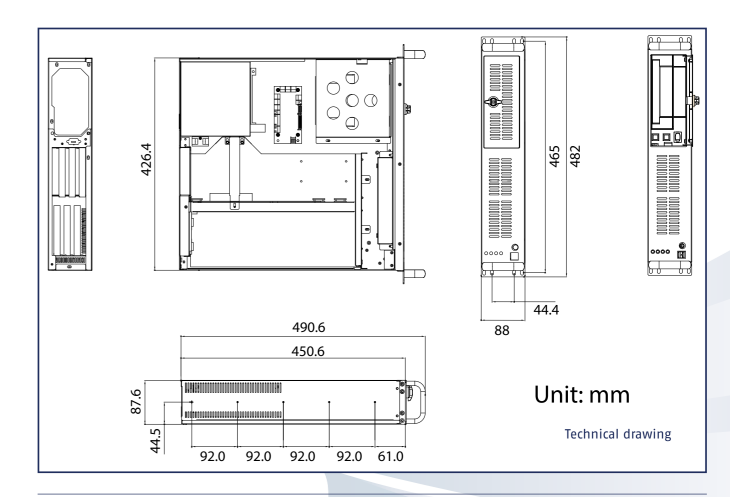
# Mayflower®-IDB-R680E Additional illustrations





Front view (open)

Rear view



# **InoNet Competences and Services**

www.inonet.com | Tel.: +49 89 / 666 096 - 0 | sales@inonet.com













InoNet Computer GmbH Wettersteinstraße 18 82024 Taufkirchen, Germany www.inonet.com



Testing

**Customization Manufacturing Certifications** 



Power Supply:

FlexATX, 80 Plus

**Expansions:** 

1x PCle x16 (Gen 4)

1x PCle x8 (Gen 3)

3x PCle x4 (Gen 3)

7x low-profile slots

**Mechanical:** 

slots (various riser cards)

19 inch 2U rackmount chassis

Dimensions (W x H x D)

Active, 2x 80 mm fans

482 x 88 x 481 mm

2x 1 GBit LAN (RJ45)

2x USB 3.2 (Gen 2)

2x USB 3.2 (Gen 1)

Cooling

1/0:

Back

90 ~ 264 VAC, 400 Watt

1x M.2 (M-key, type: 2280)

On request: 3x full-size expansion

# Mayflower®-ID-Q670E

Modular 19" 2U system incl. alarm module with Intel® Core™ i CPUs up to 14<sup>th</sup> generation

# **Features**

- High-Performance with Intel<sup>®</sup> Core™ i CPUs 12<sup>th</sup>/13<sup>th</sup>/14<sup>th</sup> Generation
- 7x low-profile expansion slots
- On request: 3x full-size expansion slots (various riser cards)
- Robust full-industrial components for 24/7 operation
- 1x 5.25" and 3x 3.5" vibration resistant drive slots
- Integrated alarm module for signaling error conditions

# **Configuration example** Further configurations on request!

# Mainboard:

Industrial Mainboard (ATX) 24/7 operation, long-term available

### **Processor:**

Intel® Core™ i 12th/13th/14th Generation Chipset: Intel® Q670E

# Memory:

4x DDR4 DIMM, max. 128GB

# **Graphic:**

Onboard Intel® UHD 730/770 (depending on CPU)

# Drive Bays:

Internal 2X 3.5" **External** 1X 5.25", 1X 3.5"

# **Environment:**

**Operating Temperature Storage Temperature** -40° ~ 85° C Relative Humidity (operation)  $o \sim 95 \%$  (non condensing)

# Features:

Intel® vPro, AMT & TPM support

#### 4x USB 2.0 1x RS-232 1x DisplayPort 1x HDMI **Watchdog Timer** 1x VGA 2x Audio (Line-Out, Mic) Front 2x USB 2.0 Internal 2x USB 2.0 type A 1x GPIO Header (8 Bit)

### Operating System: Microsoft® Windows® 10/11, Linux®

\*Ambient temperature at full expansion at full



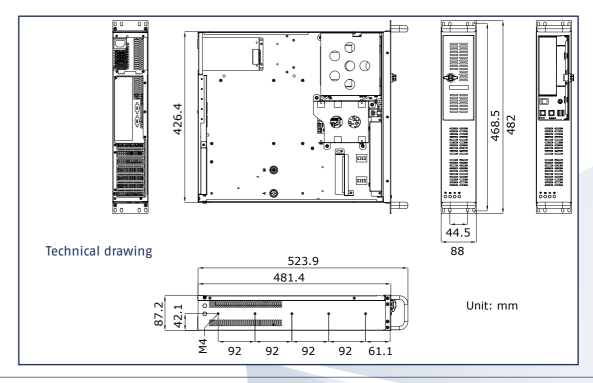
# Mayflower®-ID-Q670E Additional illustrations



Rear view (version with 3x full-size slots)



Front view (open)



# **InoNet Competences and Services**













**InoNet Computer GmbH** Wettersteinstraße 18 82024 Taufkirchen, Germany www.inonet.com







# Mayflower®-IDS-Q670E

Short 19" 2U system with 4 PCle and 4 M.2 slots for Intel® Core™ i CPUs up to 14<sup>th</sup> Generation

# **Features**

- High-Performance with Intel® Core™ i CPUs 12<sup>th</sup>/13<sup>th</sup>/14<sup>th</sup> Generation
- 4x PCIe slots for expansion cards
- Depth only 385 mm
- 4x M.2 expansion
- Robust full industrial components for 24/7 operation
- Drive cages in anti-vibration design

# **Configuration example** Further configurations on request!

# Mainboard:

Industrial Mainboard (micro-ATX) 24/7 operation, long-term available

# **Processor:**

Intel® Core™ i 12<sup>th</sup>/13<sup>th</sup>/14<sup>th</sup> Generation

# Memory:

Onboard Intel® UHD 730/770 (depending on CPU)

# Drive Bays: Internal

External 2X 5.25"

# **Environment:**

**Operating Temperature** Storage Temperature -40° ~ 85° C Relative Humidity (operation) o ~ 90 % (non condensing)

# **Features:**

TPM 2.0 (onboard)

**Expansions:** 

Low-Profile

Chassis

Cooling

1/0:

Back

Mechanical:

Lockable front door

428 x 88 x 385 mm

2x 1 GBit LAN (RJ45)

4x USB 3.2 (Gen 2) 1x RS-232/422/485

Dimensions (W x H x D)

Active, 2x 60 mm fans

2x M.2 (M-key, Type: 2242/2280)

1x PCIe x16 (Gen 5), 16 lanes\*

8 lanes if both PCIe x16 are used

1x PCle x16 (Gen 5), 8 lanes 1x PCle x4 (Gen 4), 4 lanes

1x PCle x4 (Gen 3), 2 lanes

19 inch 2U rackmount chassis

Air filter changeable from the front

1x M.2 (B-key, Type: 2242/3042/3052)

1x M.2 (E-key, Type: 2230)

Power Supply: 90 ~ 264 VAC, 400 Watt PS<sub>2</sub> ATX, 80 Plus

Chipset: Intel® Q670E

4x DDR5 UDIMM, max. 128 GB

2X 2.5", 2X 3.5"

Watchdog Timer

# 1x RS-232 optional 1x DisplayPort 1.4 1x HDMI 2.0 3x Audio (Line-Out, Line-In, Mic) Front 2x USB 3.2 (Gen 1) Internal 1x USB 3.2 (Gen 1) type A

# Operating System:

1x GPIO Header (8 Bit)

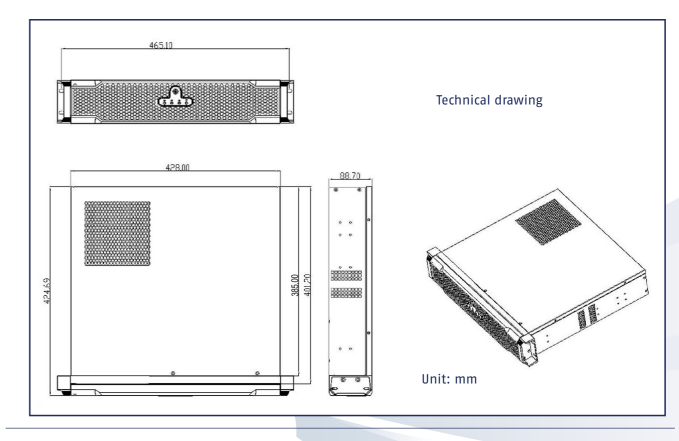


# Mayflower®-IDS-Q670E Additional illustrations



Rear view

Front view (open)



# **InoNet Competences and Services**













Published: 03. February 2025, 16:23. Subject to be change without prior notice.



# Mayflower®-SID - 10th Generation

Modular 19" 2U system incl. alarm module with Intel® Core™ i CPUs 10<sup>th</sup> generation

# **Features**

• High-Performance with Intel® Core™ i CPUs 10<sup>th</sup> Generation

Mainboard

- Maximum flexibility in configurability
- Early troubleshooting due to an integrated alarm module
- Robust full-industrial components for 24/7 operation
- 1x 5.25" and 3x 3.5" vibration resistant drive slots
- Lockable front-door

# **Configuration example** Further configurations on request!

# Mainboard:

Industrial Mainboard (ATX) 24/7 operation, long-term available

# **Processor:**

ntel® Core™ i 10<sup>th</sup> Generation

# **Memory:**

max. 64 GB DDR4 On request: 128 GB DDR4

# Drive Bays:

Internal 2X 3.5" External 1X 5.25", 1X 3.5"

# 1/0: Back

2x RJ45 4x USB 3.2 4x USB 2.0

1x RS-232 1x DisplayPort

1x DVI-D 2x Audio (Line-Out, Mic)

2x USB 2.0

Power Supply:

# **Expansions:**

1x PCle x16 (Gen 3) 4x PCle x4 (Gen 3)

7x low-profile slots On request: 3x full-size expansion

slots (various riser cards)

# Mechanical:

19 inch 2U rackmount chassis Dimensions (W x H x D) 482 x 88 x 481 mm

Cooling Active, 2x 80 mm fans

# **Environment:**

Operating Temperature o° ~ 60° C\* Storage Temperature

load in 24/7 operation: 0°~40°C

-40° ~ 85° C

Relative Humidity (operation) o ~ 90 % (non condensing) \*Ambient temperature at full expansion at full





# Mayflower®-SID - 10th Generation

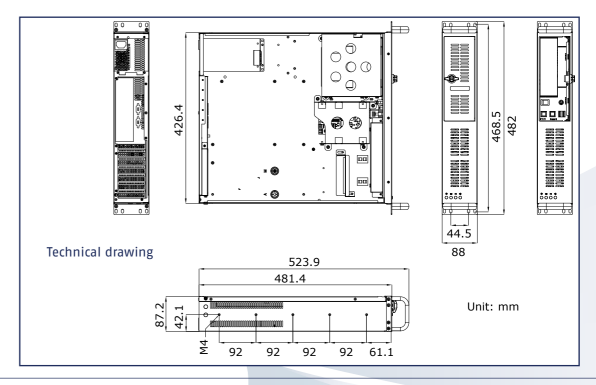
Additional illustrations



Rear view (version with 3x full-size slots)



Front view (open)



# **InoNet Competences and Services**

















Power Supply:

FlexATX, 80 Plus

**Expansions:** 

1x PCle x16 (Gen 4)

1x PCle x8 (Gen 3)

3x PCle x4 (Gen 3)

7x low-profile slots

**Mechanical:** 

slots (various riser cards)

19 inch 2U rackmount chassis

Dimensions (W x H x D)

Active, 2x 80 mm fans

482 x 88 x 481 mm

2x GBit LAN (RJ45)

2x USB 3.2 (Gen 2)

Cooling

1/0:

Back

90 ~ 264 VAC, 400 Watt

1x M.2 (M-key, type:2280)

On request: 3x full-size expansion

# Mayflower®-SID-Q670E

Modular 19" 2U system incl. alarm module with Intel® Core™ i CPUs up to 14<sup>th</sup> generation

# **Features**

- → High-Performance with Intel® Core™ i CPUs 12<sup>th</sup>/13<sup>th</sup>/14<sup>th</sup> Generation
- **↗** 7x low-profile expansion slots
- → On request: 3x full-size expansion slots (various riser cards)
- ¬ Robust full-industrial components for 24/7 operation
- **↗** 1x 5.25" and 3x 3.5" vibration resistant drive slots
- □ Integrated alarm module for alarm. signaling error conditions

# **Configuration example** Further configurations on request!

# Mainboard:

Industrial Mainboard (ATX) 24/7 operation, long-term available

# Processor:

Intel® Core™ i 12th/13th/14th Generation Chipset: Intel® Q670E

# Memory:

4x DDR4 DIMM, max. 128GB

# **Graphic:**

Onboard Intel® UHD 730/770 (depending on CPU)

# Drive Bays: Internal

2X 3.5" **External** 1X 5.25", 1X 3.5"

# **Environment:**

**Operating Temperature Storage Temperature** Relative Humidity (operation)

# Features:

**Watchdog Timer** Intel® vPro, AMT & TPM support

#### 2x USB 3.2 (Gen 1) 4x USB 2.0 $o \sim 95 \%$ (non condensing) 1x RS-232 1x DisplayPort 1x HDMI 1x VGA 2x Audio (Line-Out, Mic) Front 2x USB 2.0 Internal 2x USB 2.0 type A 1x GPIO Header (8 Bit)

### Operating System: Microsoft® Windows® 10/11, Linux®

\*Ambient temperature at full expansion at full



# Mayflower®-SID-Q670E

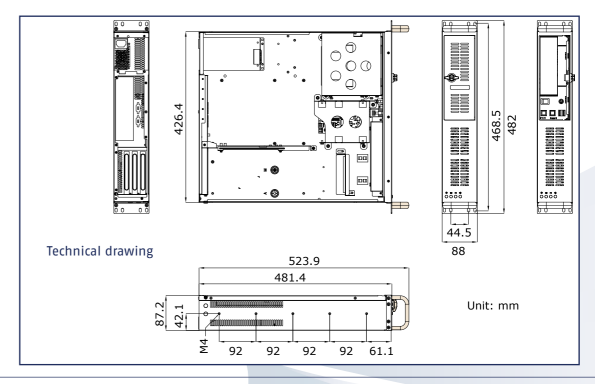
Additional illustrations



Rear view (version with 3x full-size slots)



Front view (open)



# **InoNet Competences and Services**

www.inonet.com | Tel.: +49 89 / 666 096 - 0 | sales@inonet.com







Testina









InoNet Computer GmbH Wettersteinstraße 18 82024 Taufkirchen, Germany www.inonet.com





# Mayflower®-I-H420E

Flexible 19" 1U system incl. alarm module. Powerful due to Intel® Core™ i CPUs of the 10<sup>th</sup> generation.

# **Features**

- High-Performance with Intel® Core™ i CPUs 10<sup>th</sup> Generation
- 1x full-size expansion slot
- Robust full-industrial components for 24/7 operation
- Up to 3 drive slots
- Air filter replaceable from the front
- Integrated alarm module for signaling error conditions

# **Configuration example** Further configurations on request!

# Mainboard:

Industrial Mainboard (ATX) 24/7 operation, long-term available

### **Processor:**

Intel® Core™ i 10<sup>th</sup> Generation Chipset: Intel® H420E

# Memory:

2x DDR4 DIMM, max. 64 GB

# Graphic:

Intel® UHD 630 (integrated in CPU)

## Drive Bays:

1x M.2 (M-key, type: 2280) 1x 3.5" or 2x 2.5" 1X 3.5", 1X Slim ODD

# Operating System:

Microsoft® Windows® 10/11, Linux®

### **Features:**

Watchdog Timer TPM 2.0 module (optional)

# Power Supply:

90 ~ 264 VAC, 300 Watt FlexATX, 80 Plus

# **Expansions:**

1x PCI. full size On request: 1x PCle x16 (Gen 3)

# Mechanical:

19 inch 1U rackmount chassis Dimensions (W x H x D) 426 x 44 x 497 mm Cooling

Active, 2x 40 mm fans

### 1/0: Back

2x 1 GBit LAN (RJ45) 6x USB 3.2 (Gen 1) 2x RS-232

1x RS-232/422/485 (optional) 1x DVI-D

1x VGA 2x Audio (Line-out, Mic)

Front 2x USB 2.0

Internal

#### 2x USB 2.0 type A 1x GPIO Header (8 Bit)

### **Environment: Operating Temperature**

0° ~ 45° C\* Storage Temperature -20° ~ 60° ( Relative Humidity (operation)  $10 \sim 85 \%$  (non condensing)

\*Ambient temperature at full expansion at full load in 24/7 operation: 0°~40°C

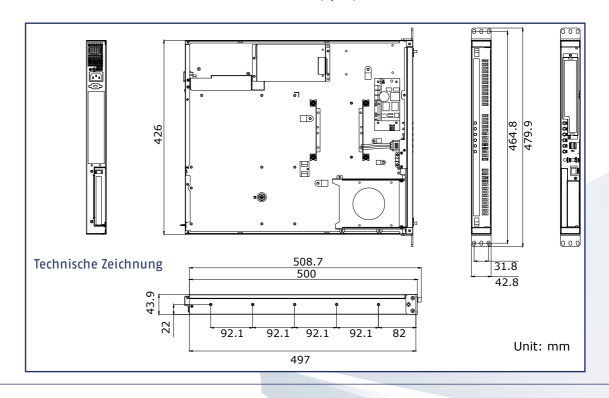


# Mayflower®-I-H420E Additional illustrations





Front view (open)



# **InoNet Competences and Services**



















# Mayflower®-SI-H420E

Flexible 19" 1U system incl. alarm module. Powerful due to Intel® Core™ i CPUs of the 10<sup>th</sup> generation.

# **Features**

- → High-Performance with Intel® Core™ i CPUs 10<sup>th</sup> Generation
- components for 24/7 operation
- **↗** Up to 3 drive slots
- **↗** Air filter replaceable from the front
- signaling error conditions

# **Configuration example** Further configurations on request!

# Mainboard:

Industrial Mainboard (ATX) 24/7 operation, long-term available

# **Processor:**

Intel® Core™ i 10<sup>th</sup> Generation Chipset: Intel® H420E

# Memory:

2x DDR4 DIMM, max. 64GB

# **Graphic:**

Intel® UHD 630 (integrated in CPU)

## Drive Bays:

1x M.2 (M-key, type:2280) 1x 3.5" or 2x 2.5" 1x 3.5", 1x Slim ODD

# **Environment:**

**Operating Temperature Storage Temperature** -20° ~ 60° C Relative Humidity (operation) 10 ~ 85 % (non condensing)

# Power Supply:

90 ~ 264 VAC, 300 Watt FlexATX, 80 Plus

# **Expansions:**

1x PCI, full size

# Mechanical:

19 inch 1U rackmount chassis Dimensions (W x H x D) 426 x 44 x 497 mm Cooling Active, 2x 40 mm fans

# I/O: Back

2x GBit LAN (RJ45) 6x USB 3.2 (Gen 1)

# 2x RS-232

1x RS-232/422/485 (optional) 1x DVI-D 1x VGA

# 2x Audio (line-out, mic)

Front 2x USB 2.0 Internal

## 2x USB 2.0 type A 1x GPIO Header (8 Bit)

Operating System: Microsoft® Windows® 10/11, Linux®

## Features:

Watchdog Timer TPM 2.0 module (optional)

\*Ambient temperature at full expansion at full load in 24/7 operation: 0°~40°C

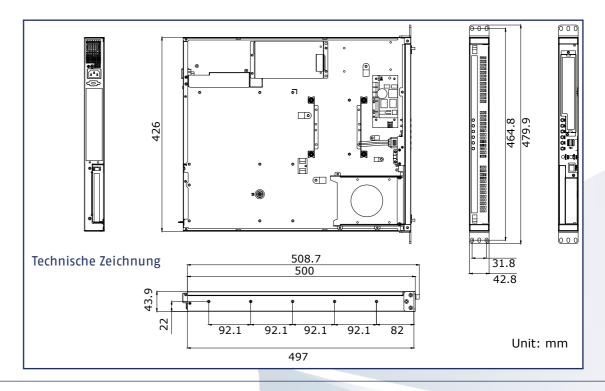


# Mayflower®-SI-H420E Additional illustrations





Front view (open)



# **InoNet Competences and Services**

www.inonet.com | Tel.: +49 89 / 666 096 - 0 | sales@inonet.com













InoNet Computer GmbH Wettersteinstraße 18 82024 Taufkirchen, Germany www.inonet.com





# **InoNet Embedded Computing Solutions**

Embedded PCs in industrial applications are facing the most challenging requirements in terms of space constraints, environmental conditions and computing power. Systems are exposed to shock and vibration, dust, extreme temperature ranges or need to operate in mobile applications. In addition, automation tasks are getting more and more complex, which results in higher requirements on computing power, memory and expansion slots. InoNet Embedded PCs are at the forefront of industrial grade ruggedized, high performance systems for demanding applications – powering production lines, collecting and analyzing data in the field, or enabling testing and validation from classic applications to autonomous driving in the in–vehicle development.



# **High-End Embedded PCs**

The Concepion® series includes compact high-quality fanless and active cooled Embedded PCs with the latest technologies for computing performance and connectivity. Due to rugged components, they are suitable for 24/7 use in industrial environments. In addition, various optionally executable I/O interfaces, expansion slots, drive shuttles and offer maximum flexibility with regard to the requirements of the target application. For more complex automation tasks and Al applications, InoNet has powerful, actively cooled high-performance computers in its portfolio.



# **High-Performance and Wallmount Embedded PCs**

These High-Performance Computers are suitable for logging, storing and analysing masses of camera and sensor data and support Al applications. They offer enormous CPU/GPU-Performance, storage capacity and expansion card options.



### No suitable system?

InoNet is the leading supplier of individually developed industrial PCs. We offer flexible OEM services, individual interface configuration, chassis design or even customer-specific cooling concepts. Challenge us!

# **Overview Embedded IPC**

Compact, fanless box PCs and active cooled high-performance computers

# **Passive cooled**

Concepion®-bX-v3-Q670E	Intel® Core™ i	Wallmount	4x Bay / 3x M.2	2x PCIe
Concepion®-hX	Intel® Core™ i	Wallmount	1x Bay / 2x M.2	1x PCle
Concepion®-hX - 10. Gen.	Intel® Core™ i	Wallmount	1x Bay / 2x M.2	1x PCle
Concepion®-jX-C246	Intel® Core™ i	Wallmount	1x Bay / 1x M.2	
Eurotech ReliaCOR 31-11	NVIDIA® Jetson	Wallmount	3x M.2	
Eurotech ReliaCOR 33-11	NVIDIA® Jetson	Wallmount	3x M.2	
Eurotech ReliaCOR 40-13	Intel® Core™ i	Wallmount	2x Bay / 2x M.2	

# Aktive cooled

Concepion®-LLM-v3-Lo7-R680E	Intel® Core™ i	Wallmount	2x Bay / 3x M.2	
Concepion®-tXf-v3-L-R680E	Intel® Core™ i	Wallmount	2x Bay / 3x M.2	2x PCIe
Eurotech ReliaCOR 44-11	Intel® Core™ i	Wallmount	2x Bay / 2x M.2	2x PCIe
Eurotech ReliaCOR 54-13	Intel® Core™ i	Wallmount	2x Bay / 1x M.2	3x PCle
Mayflower®-M7-Q670E	Intel® Core™ i	Wallmount	5x Bay / 1x M.2	5x PCIe / 2x PCI
Mayflower®-M7S - 10. Gen.	Intel® Core™ i	Wallmount	5x Bay / 3x M.2	5x PCIe / 2x PCI
Mayflower®-Q12W-SP5	Intel® Core™ i		2x Bay / 2x M.2	12x PCle
Mayflower®-SM7-Q670E	Intel® Core™ i	Wallmount	5x Bay / 1x M.2	5x PCle / 2x PCl



2x PCle



# Concepion®-bX-v3-Q670E

Compact and fanless high performance embedded system with 12<sup>th</sup>/13<sup>th</sup>/14<sup>th</sup> generation Intel® Core™ i CPUs

# **Features**

- High-Performance with Intel<sup>®</sup> Core<sup>™</sup> i CPUs 12<sup>th</sup>/13<sup>th</sup>/14<sup>th</sup> Generation
- High flexibility due to multiple interfaces
- Optional Wi-Fi/Bluetooth/ **GNSS/LTE** (5G on request)
- Expandable by two PCIe slots
- Two 2.5" shuttles with hotswap function
- Passive cooling
- Extra robust



# **Configuration example** Further configurations on request!

### Mainboard:

ndustrial Mainboard (mini-ITX), 24/7 operation, long-term available

#### **Processor:**

Intel® Core™ i 12<sup>th</sup>/13<sup>th</sup>/14<sup>th</sup> Generation Chipset: Intel® Q670E Intel® Turbo-Boost: Depends on the selected configuration

Onboard Intel® UHD 730/770 (depends on CPU)

Memory: 2x DDR5 SO-DIMM, max. 64GB

# Drive Bays:

Internal 2x M.2 (M-key, type: 2242/2260/2280) External 2x 2.5" SATA-III SSD in shuttle

1x 1 GBit LAN (RJ45) 1x 2.5 GBit LAN (RJ45), vPro support 2x 1 GBit LAN (RJ45) (optional) 3x USB 3.2 (2x Gen 2, 1x Gen 1) 1x USB-C 3.2 (Gen 2) 6x USB 2.0 1x RS-232/422/485 2x RS-232 (optional) 3x DisplayPort 1.4 2x Audio (Line-In, Line-Out) 2x PS/2 (Mouse and Keyboard)

# Features:

1x USB-A 3.2 (Gen 2)

Watchdog Timer, iAMT SPI TPM Header, Onboard PTT (dTPM)

x GPIO Header (8 Bit), 3.3 Volt

Operating System: Microsoft® Windows® 10/11, Linux®

# Power Supply:

11 ~ 32 VDC, 120 Watt XLR connector (Neutrik) four-pin XLR connector incl. Optional ext. power supply 100 ~ 240 VAC

# **Expansions:**

XLR angled plug 90°

2x PCle x8 (Gen 4) via riser card (The maximum power loss must not exceed a specified value. Please contact us for further 1x M.2 (E-key, type: 2230)

# Communication:

Wi-Fi/Bluetooth (optional) Intel® M.2 Module, 802.11ax Dual Band 2x2 160 MHz. Bluetooth® 5.1 GNSS/LTE (optional) Support for GPS, GLONASS, BeiDou, Galileo, QZSS, Micro SIM slot for 3G/4G (on request: 5G with additional antennas)

### Mechanical:

sheet steel with powder coating Dimensions (W x H x D)

250 x 145.5 x 262 mm Cooling Mounting

# Wallmount, Desktop

**Environment:** Operating Temperature -10° ~ 55° C Shock 5 g / 2 ms Vibration (operation) 0.6 g (10 - 200 Hz)

Storage Temperature Relative Humidity (operation) 10 ~ 90 % (non condensing)

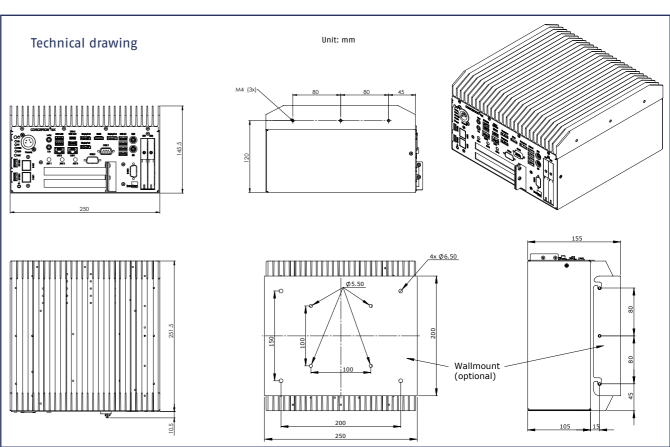
**IP Protection** IP20

# INO A EUROTECH COMPAN'

# Concepion®-bX-v3-Q670E

Additional illustrations





# **InoNet Competences and Services**

















# Concepion®-hX

Wallmount

Particularly robust embedded PC with passive cooling for fail-safe 24/7 use

1x PCle

# **Features**

- → High performance with 10<sup>th</sup> Generation Intel® Core™ i CPUs
- ¬ Resilient, fully enclosed system with no rotating parts
- ▶ Passive cooling for temperature range of  $-10^{\circ}$ C  $\sim 55^{\circ}$ C
- supply
- → Particularly suitable for the operation of production equipment or for use in vehicles

# **Configuration example**

Further configurations on request!

### Mainboard:

Industrial Mainboard, 24/7 operation, long-term availability

### **Processor:**

Intel® Core™ i 10<sup>th</sup> Generation Intel® XEON® W on request Chipset: Intel® W480E Intel® Turbo-Boost: Depends on the selected configuration

#### **Graphic:**

Onboard Intel® UHD 630

#### Memory:

2x DDR4 SO-DIMM, max. 64GB, ECC

2x GBit LAN (RJ45) 2x RS232/422/485 6x USB 3.2 1x DisplayPort 1.2 1x DVI-D 1x HDMI 1.4b 3x Audio (Line-In, Line-Out, Mic)

## Drive Bays:

1x 2.5" SATÁIII SSDs (internal)

# Features:

Watchdog timer TPM 2.0 iAMT 14.0

# **Power Supply:**

XLR connector (Neutrik) four pin with ignition pin, wide range Voltage

6 ~ 32 VDC Power

140 Watt

incl. external power supply unit 100 ~ 240 VAC, XLR connector

# Expansions:

Internal

1x M.2 (E-key, type:2230) 1x M.2 (M–key, type:2280) External

1x expansion slot for the use of a low-profile PCIe x8 (The max. power loss must not exceed 55 Watt.)

# **Mechanical:**

Chassis Robust sheet metal Dimensions (W x H x D)

310 x 90 x 235 mm Cooling

passive, large area heat sink

# **Environment:**

Operating Temperature -10° ~ 55° C\*\* Storage Temperature -20° ~ 70° C **Relative Humidity** 10 ~ 90 % (non condensing)

# Operating System:

Microsoft Windows 10





# Concepion®-jX-C246

Multi-purpose, fanless embedded PC with high power density and flexible I/O board

# **Features**

- 7 High power density with 9th Generation Intel® Core™ i CPUs
- → Passive cooling and 24/7 operation
- ∇ Flexible I/O board
- **↗** Customizability
- ¬ On request as In-Vehicle system available

# **Configuration example**

Further configurations on request!

#### **Mainboard:**

Industrial Mainboard, 24/7 operation, long-term availability

#### Processor:

Intel® Core™ i 9<sup>th</sup> Generation Chipset: Intel® C246

## Graphic:

Onboard Intel® UHD 630

# Memory:

2x DDR4 \$0-DIMM, max. 32GB

### 1/0:

2x GBit LAN (RJ45) 2x RS232/422/485

6x USB 3.2

2x USB 2.0

1x DisplayPort 1.2 1x DVI-D

1x HDMI 1.4

3x Audio (Line-In, Line-Out, Mic)

Internal

1x GPIO Header (8 Bit)

## Drive Bays:

1x 2.5" SATÁIII SSDs (internal)

# Operating System:

Microsoft Windows 10

# **Power Supply:**

14 ~ 32 VDC, 80 Watt Phoenix socket **Optional** 

ext. power supply 100 ~ 264 VAC ext. DIN rail power supply 100 ~ 240 VAC, 120 Watt

# Expansions:

1x M.2 (E-key, type:2230)

### **Mechanical:**

Dimensions (W x H x D) 200 x 100 x 206 mm Cooling

Passive, available in 2 convection directions (90°)

### Chassis

1 mm sheet steel, powder coated heat sink extruded aluminum profile

## **Environment:**

Operating Temperature -10° ~ 50° C **Storage Temperature** -20° ~ 70° C Relative Humidity (operation) 10 ~ 90 % (non condensing) IP Protection IP50

# Features:

TPM 2.0 iAMT 11.6 Watchdog

# **InoNet Competences and Services**







Testina







Fanless Embedded Edge AI - NVIDIA Jetson Orin™ NX

**eurotech** 



- NVIDIA® Jetson Orin™ NX, Up to 100 **TOPS**
- Best in Class Cybersecurity

LAST UPDATE June 3rd, 2025 - 02:06 pm - Page 1 / 3

- PoE Camera Support
- Connectivity Options
- Compact and Fanless
- Easy to Program
- Cloud Certified







# **Features**

GPU ACCELERATED: Powered by NVIDIA® Jetson Orin™ NX with up to 100 TOPS of GPU accelerated computing

BEST IN CLASS CYBERSECURITY: Designed to ISA/IEC 62443-4-2 SL2 (Hardware and Software), antitampering monitor and logger (always on and power independent), and TPM 2.0

CAMERA SUPPORT: 4x PoE cameras and 4x USB 3.1 cameras

CONNECTIVITY OPTIONS: Breadth of connectivity: LTE Cat 4 Global cellular (RED Certified), optional Wi-Fi 6E and Bluetooth 5.3; Dedicated GNSS EVERYWARE GREENEDGE: The industry's first fully integrated system with Zero-Touch Provisioning (ZTP), AWS IoT Greengrass V2, Eurotech's

Everyware Software Framework for IIoT equipment configuration and edge computing, and Everyware Cloud for full edge (and asset) lifecycle management.

COMPACT AND FANLESS: Offering great reliability thanks to no moving parts; no ventilation grids to prevent dust accumulation inside the unit EASY TO PROGRAM: Build your first pilot IIoT project in a snap: from when you get the Everyware GreenEdge gateway on your desk, you need 30 minutes to gen onboard on Everyware Cloud and easily provision your gateway on your AWS IoT environment. Starting building your first edge applications like a store-and-forward datalogger in 10 minutes

CLOUD CERTIFIED: Seamless integration with Eurotech Everyware Cloud, AWS IoT Core and other Cloud services

# **Description**

www.eurotech.com

The ReliaCOR 31-11 is a compact fanless and ventless embedded Edge AI system based on NVIDIA® Jetson Orin™ NX platform, delivering up to 100 TOPS of AI performance.

Designed for industrial use cases, it offers reliable operation thanks to industrial grade ruggedization and a robust power supply. Very compact and power efficient, the ReliaCOR 31-11 can be deployed even in space constrained use cases.

The ReliaCOR 31-11 is powered by the NVIDIA® Jetson Orin™ NX platform featuring a 1024-core NVIDIA Ampere™ architecture GPU with 32 Tensor cores and an 8-core Arm® Cortex®-A78AE CPU, delivering up to 100 TOPS of AI performance. It supports rich I/O interfaces: 4x 1GbE with PoE, 4x USB 3.1 Gen 1 (5Gbps), two serial ports, 1x CAN interface and isolated Digital I/O. The ReliaCOR 31-11 features a wide range of wireless connectivity capabilities: it is available with an LTE Cat 4 Global cellular modem and discrete GNSS; other radio technologies such as Wi-Fi 6E and Bluetooth 5.3 are also available as a factory options.

The ReliaCOR 31-11 offers best in class Cybersecurity: it leads the market with the ISASecure/IEC 62443-4-2 SL2 (Factory Option) and a full trusted chain from manufacturing to deployment. Protection starts at the hardware level, with full support for TPM 2.0, Secure Boot and an always-on physical antitampering monitor/logger that is active even when the system is removed from power. For most demanding customers, special production-only images can be configured with full hardware hardening (interface disabling) to further reduce the attack surface.

The ReliaCOR 31-11 comes with Everyware Software Framework (ESF), a commercial, enterprise-ready edition of Eclipse Kura, the open source Java/OSGivmiddleware for IoT Edge Gateways. Distributed and supported by Eurotech, ESF offers ready-to-use field protocols, MQTT connectivity, webbased 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.

ReliaCOR 31-11

**eurotech** 

Fanless Embedded Edge AI - NVIDIA Jetson Orin™ NX

Hardware (	Configuration (-xx)	-12	-15		-21
	Core		NVIDIA® Jetson Orin	™ NX 16GB	
	CPU	8-core NVID	IA Arm® Cortex A78AE v8.2		
NVIDIA MODULE	GPU		24-core NVIDIA Ampere GPU		
	Memory		16GB LPDDI		
	Al Performance		100 TOPS		
STORAGE	NVME	256GB. M	I.2 Key M, PCIe x4, TLC		512GB, M.2 Key M, PCle x4, TL
	Ethernet	4x 1GbE (RJ-45)			
	PoE		Yes, PoE+ (	1)	
	USB	4x US	SB 3.1 Gen 1 (Type A, 5Gbps)		TG (Micro-B)
	Serial		2x RS-232/485		
I/O INTERFACES	CANBus		1x CANBus 2.0	(DB9)	
	Digital IN		8x Isolated; Termin	nal Block	
	Digital OUT		8x Isolated; Termin	nal Block	
	Video		1x HDMI 2K (2560 x :	1440) 60Hz	Z
	Cellular	-		1x LTE C	at 4 Global
	SIM	-	Dual Nano	SIM Card H	Holder (User Accessible)
RADIO INTERFACES	GNSS	-		GPS, Glonass, Beidou, Galileo, QZSS	
	Wi-Fi/BT	Factory Option			
CYBER (HW)	ТРМ	TPM 2.0			
CYBER (HW)	Antitampering		Antitampering S	witches	
COOLING	Technology		Fanless and Ve	ntless	
POWER	Power Input	9 t	o 36V (12VDC Nominal); 3-p	in Termina	ıl Block (2)
	M.2 Key B	1x M.2 Key B (3042/3052, USB 3.2 Gen1)			ien1)
INTERNAL EXPANSIONS	M.2 Key E		1x M.2 Key E (2230, PCI	e x1, USB 2	2.0)
	M.2 Key M		1x M.2 Key M (2242/22	280, PCIe x	4)
	Operating Temperature		-20°C to +55 °	C (2)	
ENVIRONMENTAL	Storage Temperature		-30° to 85°	С	
ENVINORMENTAL	Relative Humidity (Non-condensing)	10 to 95% non Condensing			
	Regulatory		CE, FCC, ISE	D	
	Safety		IEC 62368-1, UL62368-1	(UL Listed	I) (§)
	Radios	-		RED	) (EU)*
	Environmental		ROHS3, REA	СН	
CERTIFICATIONS	Cybersecurity		ISA/IEC 62443-4-1/-	4-2 SL2 (§)	
	Vibration	IEC60068-2-64:2008;	Designed to comply with M	IL-STD-810	OG Method 514.7 Procedure I
	Shock	IEC60068-2-27:2008;	Designed to comply with M	IL-STD-810	OG Method 514.7 Procedure I
	Ingress		IP40		
	IoT Platform	GreenEdge (§), AWS IoT GreenGrass qualified (§), AWS IoT Core qualified (§)		S IoT Core qualified (§)	
	Enclosure		Extruded Aluminum with F	leavy Duty	Metal
MECHANICAL	Weights		2.8 ~ 3.6 k	g	
WILCHANICAL	Dimensions		192x140x58mm (	WxDxH)	
	Mounting Options		Wall Mounting/DIN ra	il (Optiona	l)

<sup>\*</sup> Planned or Ongoing

www.eurotech.com

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

LAST UPDATE June 3rd, 2025 - 02:06 pm - Page 2 / 3

ReliaCOR 31-11

**eurotech** 

Fanless Embedded Edge AI - NVIDIA Jetson Orin™ NX

§ Factory Option (Required MOQ), Contact Eurotech for more information

(1) With input voltage 9 to 12 V DC, do not use PoE; max system power consumption = 55 W; With input voltage 12 to 24 V DC, you can use PoE only in half power budget (60 W); max system power consumption = 120 W; With input voltage 24 to 36 V DC, you can use POE in full power budget (120 W); max system power

(2) The maximum allowed current at the input power connector is 15 A. Make sure to verify compliance with this requirement based on your input voltage. The system's sustained thermal load (heat released inside the system) must not exceed 35 W when approaching the upper operating temperature limit of 55°C.

Ordering Code: RECOR-31-11-xx-yy					
Software Configuration (-yy)		-02	-03	-04	-10
os	JetPack	Yes			
IOT FRAMEWORK	Everyware Software Framework (Java/OSGi)	- Yes			
SUITE AND SERVICES	Everyware GreenEdge (EGE)	- Yes (		(§)	
SOFTWARE HARDENING	Hardening		<u>-</u>		Yes (§)

§ Factory Option (Required MOQ), Contact Eurotech for more information

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 June 3rd, 2025 - 02:06 pm - Page 3 / 3

# ReliaCOR 33-11

Fanless Embedded Edge AI - NVIDIA Jetson AGX Orin™





- Best in Class Cybersecurity
- Camera Support
- Connectivity Options
- Road Vehicle Certified, Designed to E-Mark
- Compact and Fanless
- Easy to Program
- Cloud Certified







**eurotech** 

# **Features**

**GPU ACCELERATED:** Powered by NVIDIA® Jetson AGX Orin™ with an Ampere GPU with up to 2048 CUDA cores, 64 Tensor cores that delivers up to 275 TOPS of All performance

**BEST IN CLASS CYBERSECURITY:** Designed to ISA/IEC 62443-4-2 SL2 (Hardware and Software), antitampering monitor and logger (always on and power independent), and TPM 2.0

CAMERA SUPPORT: Support to 4x PoE, 1x 10GbE, up to 9x 1GbE, up to 9x USB 3.0 Gen1 and 8x GMSL2 Ports (Factory Option)

**CONNECTIVITY OPTIONS:** Breadth of connectivity options: LTE Cat 4 Global cellular modems for multiple geographies, Wi-Fi 6E and Bluetooth 5.3 **EVERYWARE GREENEDGE:** With Everyware GreenEdge, the ReliaCOR 31-11 acquires additional capabilities, evolving into the industry's first fully integrated gateway with Zero-Touch provisioning, AWS IoT Greengrass v2, Eurotech's Everyware Software Framework for IIoT equipment configuration and edge computing, and Everyware Cloud for full edge (and asset) lifecycle management

**COMPACT AND FANLESS:** Offering great reliability thanks to no moving parts; no ventilation grids to prevent dust accumulation inside the unit **EASY TO PROGRAM:** Build your first pilot IIoT project in a snap: from when you get the Everyware GreenEdge gateway on your desk, you need 30 minutes to gen onboard on Everyware Cloud and easily provision your gateway on your AWS IoT environment. Starting building your first edge applications like a store-and-forward datalogger in 10 minutes

CLOUD CERTIFIED: Seamless integration with Eurotech Everyware Cloud, AWS IoT Core and other Cloud services

# Description

The ReliaCOR 33-11 is a fanless embedded Edge AI system based on NVIDIA® Jetson AGX Orin™ that has been designed for demanding AI applications in areas such as automotive vehicles, security and surveillance, robotics, industrial automation, and smart cities.

The ReliaCOR 33-11 is powered by the NVIDIA® Jetson AGX Orin™ platform that features an Arm® Cortex®-A78AE CPU delivering up to 275 TOPS of AI performance and integrates an advanced NVIDIA Ampere architecture GPU with 64 Tensor Cores. It supports rich I/O interfaces: Up to 8x 1GbE, up to 4x PoE, 1x 10GbE, 1x USB 3.2 Gen 2 (10Gbps), up to 8x USB 3.0 Gen 1, two serial ports, 2x CAN interface, isolated Digital I/Os and 8x GMSL2 Ports (2x Quad FAKRA) as a factory option. The ReliaCOR 33-11 features with a wide range of wireless connectivity capabilities: it can integrate as a factory option a LTE Cat 4 Global cellular modem with GNSS, 5G Ready, Wi-Fi 6E and Bluetooth 5.3. Thanks to dual universal bays, additional interfaces can be added (such as 4G/5G cellular modules, 2x 10GbE ports, 4x GbE on RJ45 or M12, with optional PoE, more USB ports).

The ReliaCOR 33-11 offers best in class Cybersecurity: it leads the market with ISASecure/IEC 62443-4-1/-4-2 SL2 (Factory Option). Protection starts at the hardware level, with full support for TPM 2.0, Secure Boot and an always-on physical antitampering monitor/logger that is active even when the system is removed from power.

The ReliaCOR 33-11 comes with Everyware Software Framework (ESF), a commercial, enterprise-ready edition of Eclipse Kura, the open source Java/OSGivmiddleware for IoT Edge Gateways. Distributed and supported by Eurotech, ESF supports ready-to-use field protocols, MQTT connectivity, webbased 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.

The ReliaCOR 33-11 can be configured with Everyware GreenEdge, the ReliaCOR 33-11 transforms into the first industrial Embedded Edge AI fully integrated with Zero-Touch provisioning and full trusted chain from manufacturing to deployment, AWS IoT Greengrass v2, and ESF+EC, providing a few-clicks onboarding experience and immediate deployment in most countries, eliminating the need for extensive coding and transforming the device management and IoT operations into a smooth workflow. In addition to its technical advantages, Everyware GreenEdge comes with a unified billing system for all software and services related costs through the Amazon Marketplace. This simplifies the procurement process, making it easier for customers to access and manage the solution while also benefiting from AWS's trusted billing infrastructure.

ReliaCOR 33-11

Fanless Embedded Edge AI - NVIDIA Jetson AGX Orin™

	Ordering Code: RECOR-33-11-xx-yy				
Hardware Con	figuration (-xx)	-01	-12	-24	
	Core	NVIDIA® Jetson	AGX Orin™ 32GB	NVIDIA® Jetson AGX Orin™ 64GB	
	CPU	8-core NVIDIA Arm® Cortex A78 4ME		12-core NVIDIA Arm® Cortex A78AE v8.2 64-bit CPU, 3MB L2 + 6MB L3	
NVIDIA MODULE	GPU	1792-core NVIDIA Ampere	GPU with 56 Tensor Cores	2048-core NVIDIA Ampere GPU with 64 Tensor Cores	
	Memory	32GB L	PDDR5	64GB LPDDR5	
	Al Performance	200 1	TOPS	275 TOPS	
	Embedded Storage		64GB eMMC 5.1		
STORAGE	NVME	128GB, M.2 Key M, PCle x4, TLC	256GB, M.2 Key M, PCIe x4, TLC	512GB, M.2 Key M, PCle x4, TLC	
JIORAGE	SD		1x Micro SD Socket		
	1GbE Ethernet	1x 1GbE (RJ-45)	1x 1GbE (RJ-45), 4x 1GbE with PoE (RJ-45)	9x 1GbE (RJ-45)	
	PoE	-	Yes*	-	
	10GbE Ethernet	1x 10GbE (RJ-45)			
I/O INTERFACES	USB	1x USB 3.2 Gen 2 (Type A), Flash: 1x USB 2.0 (Type A), Console: 1x USB Type C			
	Serial	2x RS-232/422/485 (DB9)			
	CANBus	2x CANBus (DB9)			
	Digital IN	8x Isolated; Terminal Block			
	Digital OUT	8x Isolated; Terminal Block			
	Video	1x HDMI, 3840 x 2160 @ 60Hz			
	Camera Input	Factory Option: 8x	GMSL2 Ports (2x Quad FAKRA) D	Pefault: Not Fitted	
	Cellular		Factory Option		
RADIO INTERFACES	GNSS		Factory Option		
	Wi-Fi/BT		Factory Option		
CYBER (HW)	TPM		TPM 2.0		
,	Antitampering		Antitampering Switches		
COOLING	Technology				
POWER	Power Input	9 - 48VDC* Terminal Block; Ignition Key Sense			
	M.2 Key B	1x N	1.2 Key B (3042/3052, USB 3.2 Ge	en2)	
INTERNAL EXPANSIONS	M.2 Key E	1x	M.2 Key E (2230, PCle x1, USB 2.	0)	
	M.2 Key M	1x N	1.2 Key M (2242/2260/2280, PCIe	e x4)	
EXTERNAL EXPANSIONS	Expansion Bays	2x Expansion Bays	1x Expansion Bays	-	
	Operating Temperature	-20°C	C to +60°C* with mild external air	flow	
ENVIRONMENTAL	Storage Temperature		-40° to 85°C		
ENVIRONMENTAL	Relative Humidity (Non-	10 to 95% non Condensina			

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

condensing)

ReliaCOR 33-11

**eurotech** 

eurotech

Fanless Embedded Edge AI - NVIDIA Jetson AGX Orin™

	C	Ordering Code: RECOR-31-11-2	хх-уу				
Hardwa	re Configuration (-xx)	-01	-12	-24			
	Regulatory		CE, FCC, ISED				
	Safety	IE	IEC 62368-1, UL62368-1 (UL Listed)				
	Radios		Factory Option: RED (EU) (§)				
	Environmental		ROHS3, REACH				
CERTIFICATIONS	Cybersecurity	ISA/IEC 62443-4-1/-4-2 SL2 (§)					
CERTIFICATIONS	Vertical	E-Mark (Automotive) (§)					
	Vibration	IEC60068-2-64:2008;Designed to comply with MIL-STD-810G Method 514.7 Procedure I					
	Shock	IEC60068-2-27:2008;Designed to comply with MIL-STD-810G Method 514.7 Procedure I					
	Ingress		IP40				
	IoT Platform	GreenEdge (§), AWS I	oT GreenGrass qualified (§), AWS	IoT Core qualified (§)			
	Enclosure	Extru	uded Aluminum with Heavy Duty	Metal			
MECHANICAL	Weights		5.02 kg				
	Dimensions		270 (W) x 190 (D) x 95 (H) mm				
	Mounting Options	,	Wall Mounting/DIN rail (Optiona	1)			

<sup>\*</sup> Check User Manual for more information

§ Contact Eurotech

Ordering Code: RECOR-33-11-xx-yy					
Software Configuration (-yy) -02 -03 -04				-10	
os	JetPack	Yes			
IOT FRAMEWORK	Everyware Software Framework (Java/OSGi)	- Yes			
SUITE AND SERVICES	Everyware GreenEdge (EGE)	- Yes		s (§)	
SOFTWARE HARDENING	Hardening		-		Yes (§)

<sup>§</sup> Factory Option (Required MOQ), Contact Eurotech for more information

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 June 3rd, 2025 - 02:00 pm - Page 1/3 www.eurotech.com LAST UPDATE June 3rd, 2025 - 02:00 pm - Page 3/3 www.eurotech.com

Fanless Edge IPC for Industrial Applications - Up to 13th Intel Core i9



- Compact and Fanless
- Up to 13th Gen Intel Core i9
- Best in Class Cybersecurity
- Ignition Ready
- Industrial Grade
- Configuration Service

LAST UPDATE December 10th, 2024 - 08:20 am - Page 1 / 3





# **Features**

Compact and Fanless: Offering great reliability thanks to no moving parts; no ventilation grids to prevent dust accumulation inside the unit **Designed for Industrial Environments:** Meets the most demanding requirements of Industrial environments: select components and rigorous testing to ensure reliable operation; DC, industrial grade power supply for seamless deployment

Capable CPU: With an Intel Core 13th Gen CPU, it supports a large variety of workloads, including general purpose computing, data logging, HMI Large Storage: One internal bay and one removable bay for 2.5" SATA drives supporting a wide range of storage capacity to support applications such as Edge Databases, NVR, data logging

**Best in Class Cybersecurity:** ISA/IEC 62443-4-1/-4-2 SL2 (Hardware plus Software), always on and power independent antitampering monitor and logger, TPM 2.0 and full hardware hardening

**Simple to Deploy:** Extremely compact to fit easily in dense installations; with wall mount and custom mounting options to simplify the deployment **Configuration Service:** Highly modular design, allows for personalized configurations, ranging from personalization (branding, color) to deeper customization, to match complex project requirements

# **Description**

www.eurotech.com

The ReliaCOR 40-13 is a compact, fanless platform that supports a wide range of workloads at the Edge.

Designed for industrial use cases, it offers reliable operation thanks to industrial grade ruggedization and a robust power supply. Very compact and power efficient, the ReliaCOR 40-13 can be deployed in dense installations; an optional mounting accessory further increases its versatility. Completely fanless and without ventilation grids, it offers great resilience and reliability even under extreme load.

The ReliaCOR 40-13 features a top-of-line 13th Gen Intel Core i9 CPU, to deliver power efficient computational crunch, with plenty of RAM thanks to a dual SO-DIMM. It offers a very complete set of interfaces, including dual 2.5Gbps Ethernet with TSN support, eight USB3.2 ports (10Gbps each, great for camera input) and two serial ports; thanks to dual universal bays, additional interfaces and devices can be added (such as 4G/5G cellular modules, 2x 10GbE ports, 4x GbE on RJ45 or M12, with optional PoE, more USB ports). The ReliaCOR 40-13 is also rich in Fieldbus interfaces, with CAN, RS-232/422/485 and isolated Digital I/O.

The ReliaCOR 40-13 offers best in class Cybersecurity: it leads the market with ISA/IEC 62443-4-1/-4-2 SL2. Protection starts at the hardware level, with full support for TPM 2.0, Secure Boot and an always-on physical antitampering monitor/logger that is active even when the system is removed from power. For most demanding customers, special production-only images can be configured with full hardware hardening (interface disabling) to further reduce the attack surface.

Eurotech configuration management service offers a simple and fast way to fine tune the ReliaCOR 40-13 to your project requirements; examples of personalized configurations include custom branding (with logo and custom colors) and can go to deep customization with a range of options such as frame grabbers, choice of internal components, etc.: call us for more information on how to take advantage of the ReliaCOR 40-13 flexibility.

The ReliaCOR 40-13 comes with Everyware Software Framework (ESF), a commercial, enterprise-ready edition of Eclipse Kura, the open source Java/OSGivmiddleware for IoT Edge Gateways. Distributed and supported by Eurotech, ESF supports ready-to-use field protocols (including Modbus, OPC-UA, S7), 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.

The device can be optionally configurated with <u>Everyware GreenEdge (EGE)</u>, IoT edge software solution <u>qualified for AWS IoT Greengrass V2</u>. EGE reduces onboarding time with just a few clicks, provides factory-generated trusted identity, seamless southbound connectivity, easy cloud integration and device management while consolidating IoT costs into one AWS bill.

ReliaCOR 40-13

eurotech

Fanless Edge IPC for Industrial Applications - Up to 13th Intel Core i9

considering)

Hardware	Configuration (-xx)	-11	-13	-15	
Tiaraware	CPU	Intel Core i5-13500T, 35W	Intel Core i7-13700TE, 35W	Intel Core i9-13900TE, 35W	
	Cores	-	16 Cores: 8 P-cores + 8 E-Cores		
PROCESSOR	Threads	20 Threads	24 Threads	32 Threads	
	Frequency	1.30GHz/ 4.50GHz	1.10GHz/ 4.80GHz	1.10GHz/ 5.00GHz	
MEMORY	RAM	8GB DDR5	32GB DDR5	64GB DDR5	
··· <del>·</del>	OS Storage	000 001	512GB, M.2 2242 Key B-M, MLC		
STORAGE	Internal Disk	Factory Optional (2.5" SATA MLC or TLC)			
STORAGE	Data Storage (Removable)	-	1x 960GB, 2.5" SATA, TLC	1x 1920GB, 2.5" SATA, TLC	
	1 GbE	_		O Module Bay #1)	
	2.5GbE	2v 2 F	5GbE (RJ45, i226) – with TSN, Wo		
	10GbE	20 210	-	2x 10GbE RJ-45 (I/O Module Bay #2)	
	USB 2.0				
I/O INTERFACES	USB 3.0	8x USB 3.2 Gen2 (10 Gbps) 1x USB 3.2 Gen1 (5 Gbps, Internal)			
	Serial	2x RS-232/422/485 (DB9)			
	CAN	2x CANBus (DB9)			
	Digital Output	8x Digital OUT (isolated)			
	Digital Input	8x Digital IN (isolated)			
	Audio				
F	I/O Module Bay #1	- Standard: 4		1GbE [RJ45]	
Expansion Modules	I/O Module Bay #2		-	Standard: 2x 10GbE [RJ45]	
	DisplayPort		2x DisplayPort		
VIDEO OUTPUT	VGA		Yes		
	DVI-D		Yes		
	5G		Factory Option		
RADIOS	LTE 4G		Factory Option		
KADIOS	GNSS		Factory Option		
	Wi-Fi/BT		Factory Option		
CYBERSECURITY (HW)	TPM		TPM 2.0		
CIBERSECORIII (HW)	Antitampering		Yes		
COOLING	Technology	Fanless and Ventless			
DOWER	Power Input	9 to	48VDC (24VDC Nominal), Ignition	n Key	
POWER	Consumption	60W	65W	90W	
	Operating Temperature	-25 to +50°C witho	ut external air flow, +65°C with m	ild external air flow	
ENVIDONMENTAL	Storage Temperature		-30°C to +85°C		
ENVIRONMENTAL	Relative Humidity (Non- considering)	10 to 95%			

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

ReliaCOR 40-13

**eurotech** 

Fanless Edge IPC for Industrial Applications - Up to 13th Intel Core i9

Ordering Code: RECOR-40-13-xx-yy			
CERTIFICATIONS	Regulatory	CE, FCC, ISED	
	Cybersecurity	Secure Boot, Always-on Antitamper Monitor, TPM 2.0, ISA/IEC 62443-4-1*/-4-2* SL2	
	IoT Platform	GreenEdge*, AWS IoT GreenGrass qualified*, AWS IoT Core qualified*	
	Safety	UL 62368-1 (UL-Mark)	
	Cellular	Factory Option	
	Environmental	RoHS3 & REACH	
	Ingress	IP20	
MECHANICAL	Enclosure	Material: Metal; Color: Black	
	Dimensions (WxHxD)	240 x 79 x 261 mm (WxHxD); Excluding connectors and mounting brackets	

<sup>\*</sup> ongoing

Ordering Code: RECOR-40-13-xx-yy									
Software Configuration (-yy)		-03	-05	-07**	-08	-09	-11	-12**	
os	Ubuntu LTS 22.04 or later	Yes			-	Yes			
	Windows 10 IoT Enterprise LTSC 2021		-		Yes	-			
IOT FRAMEWORK	Everyware Software Framework (Java/OSGi)	Yes	-	Yes	-	Yes			
SUITE AND	Everyware GreenEdge (EGE)**	-	-	Yes		-		Yes	
SERVICES	Ignition Ready (IPCs)	- Y		es	-		Yes		
Software Hardening	Hardening**	-			Yes				

<sup>\*\*</sup> Available for mid Q1 2025

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 December 10th, 2024 - 08:20 am - Page 2 / 3 www.eurotech.com LAST UPDATE December 10th, 2024 - 08:20 am - Page 3 / 3



# Concepion®-LLM-v3-L07-R680E

Compact GenAl system for Al inference with Intel® Core™ i CPUs up to 14th Gen. and NVIDIA® L4 Tensor Core GPU

# **Features**

- High-Performance with Intel<sup>®</sup> Core™ i CPUs 12<sup>th</sup>/13<sup>th</sup>/14<sup>th</sup> Generation
- Including powerful NVIDIA® L4 Tensor Core GPU for Al applications
- Robust full-industrial components for 24/7 operation
- Two additional 2.5" shuttles
- Discover our free Copilot (open-source ChatBot), with which you can test various LLMs on-premise with your documents



# **Configuration example** Further configurations on request!\*

# Mainboard:

Industrial Mainboard (mini-ITX), 24/7 operation, long-term available

#### **Processor:**

Intel® Core™ i 12<sup>th</sup>/13<sup>th</sup>/14<sup>th</sup> Generation up to 65 Watt TDP, Socket 1700 Chipset: Intel® R680E Intel® Turbo-Boost: Depends on the elected configuration

2x DDR5 SO-DIMM, max. 5600 MHz max. 64 GB

## **Graphic:**

Onboard Intel® UHD 730/770 (depending on CPU)

NVIDIA® L4 Tensor Core GPU, PCIe x8 with dedicated cooling 7680 CUDA Core, 24 GB GDDR6

### Al Performance:

FP32: 30.3 TFLOPs TF32 Tensor Core: 120 TFLOPs FP16 Tensor Core: 242 TFLOPs BFLOAT16 Tensor Core: 242 TFLOPs FP8 Tensor Core: 485 TFLOPs

### **Drive Bays:**

Internal 2x M.2 (M-key, type: 2280) External 2x 2.5" SATA-III SSD in shuttle

## **Expansions:** 1x M.2 (E-key, type: 2230)

# Features:

Watchdog Timer, iAMT, TPM 2.0

### Operating System: Microsoft® Windows® 10/11, Linux®

\* The final configuration must take care of the ver and cooling capacity of the power supp

2X 2.5 GBit LAN (RJ45), 1X iAMT support 4x 10 GBit LAN (RJ45), PCIe x8 card 2x Display Port 1.4a 1x RS-232 1x RS-232/422/485

6x USB 3.2 (2x Gen 2, 4x Gen 1) 2x USB 2.0

3x Audio (Line-In, Line-Out, Mic) Internal 1x LVDS / eDP

# Power Supply:

1x GPIO Header (8 Bit)

12 ~ 48 VDC, 500/600 Watt NL4 connector (Neutrik) **Optional** 

11 ~ 30 VDC, 250/300 Watt NL4 connector (Neutrik), four-pin with ignition pin

# Mechanical:

Chassis

Robust 1 mm galvanized sheet steel with powder coating (On request: Intrusion Detection) Dimensions (W x H x D) 215 x 131 x 303 mm Active, 2x 80 mm fans Filter cartridge incl. mat Mounting Wallmount, Desktop, 19" compatible (On request: two systems side by

### **Environment:** Operating Temperature

0° ~ 35° ( Storage Temperature -20° ~ 70° C Relative Humidity (operation)  $10 \sim 90 \%$  (non condensing) IP Protection



# Concepion®-LLM-v3-L07-R680E

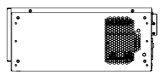
Additional illustrations



Backside



Technical drawing

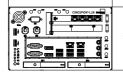


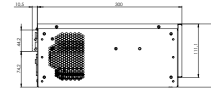


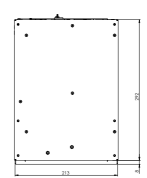


Filter cartridge

with filter mat









**InoNet Competences and Services** 













InoNet Computer GmbH Wettersteinstraße 18 82024 Taufkirchen, Germany www.inonet.com



www.inonet.com | Tel.: +49 89 / 666 096 - 0 | sales@inonet.com

Unit: mm

**Customization Manufacturing Certifications** 

Published: 10. December 2024, 15:50. Subject to be change without prior notice.



A EUROTECH COMPAN'



# Concepion®-tXf-v3-L-R680E

Compact system for edge intelligence use with Intel® Core™ i CPUs up to 14<sup>th</sup> Generation and Al support

# **Features**

- High-Performance with Intel<sup>®</sup> Core™ i CPUs 12<sup>th</sup>/13<sup>th</sup>/14<sup>th</sup> Generation
- Optional High performance GPU (VPU and FPGA on request)
- Edge Intelligence Gateway
- Optional Wi-Fi/Bluetooth/ **GNSS/LTE** (5G on request)
- Special cooling concept
- Robust full-industrial components for 24/7 operation
- Two additional 2.5" shuttles



# **Configuration example** Further configurations on request!\*

# Mainboard:

Industrial Mainboard (mini-ITX), 24/7 operation, long-term available

#### **Processor:**

Intel® Core™ i 12th/13th/14th Generatio up to 65 Watt TDP, Socket 1700 Chipset: Intel® R680E Intel® Turbo-Boost: Depends on the selected configuration

2x DDR5 SO-DIMM, max. 5600 MHz max. 64 GB

# **Graphic:**

Onboard Intel® UHD 730/770 (depending on CPU) AI (optional) NVIDIA® L4 Tensor Core GPU with dedicated cooling RT Cores, 24 GB GDDR6, PCIe x8

# **Drive Bays:**

Internal 2x M.2 (M-key, type: 2280) 2x 2.5" SATA-III SSD in shuttle

2x 2.5 GBit LAN (RJ45), iAMT support 2x 10 GBit LAN (RJ45) (optional) 2x Display Port 1.4a 1x RS-232/422/485 6x USB 3.2 (2x Gen 2, 4x Gen 1) 2x USB 2.0 3x Audio (Line-In, Line-Out, Mic) Internal 1x LVDS / eDP 1x GPIO Header (8 Bit)

# Features:

Watchdog Timer, iAMT, TPM 2.0

### Operating System: Microsoft® Windows® 10/11, Linux®

# Power Supply:

12 ~ 48 VDC, 500/600 Watt NL4 connector (Neutrik) NL4 connector incl. Optional 11 ~ 30 VDC, 250/300 Watt NL4 connector (Neutrik), four-pin with ignition pin

### **Expansions:**

2x PCIe x8 (mech. x16) 1x M.2 (E-key, type: 2230)

# Mechanical:

Robust 1 mm galvanized

sheet steel with powder coating (On request: Intrusion Detection) Dimensions (W x H x D) 215 x 131 x 303 mm Cooling Active, 2x 80 mm fans

Filter cartridge incl. mat Wallmount, Desktop, 19" compatible

(On request: two systems side by

## **Communication:**

Wi-Fi/Bluetooth (optional) Intel® M 2 Module 802.11ax Dual Band 2x2 160 MHz Bluetooth® 5.1 GNSS/LTE (optional) Support for GPS, GLONASS, BeiDou, Galileo, QZSS, Micro SIM slot for 3G/4G (on request: 5G with additional antennas)

# Environment:

Operating Temperature Storage Temperature -20° ~ 70° C Relative Humidity (operation)  $10 \sim 90 \%$  (non condensing) IP Protection

#### The final configuration must take care of the power and cooling capacity of the power supply and the system fans.



# Concepion®-tXf-v3-L-R680E

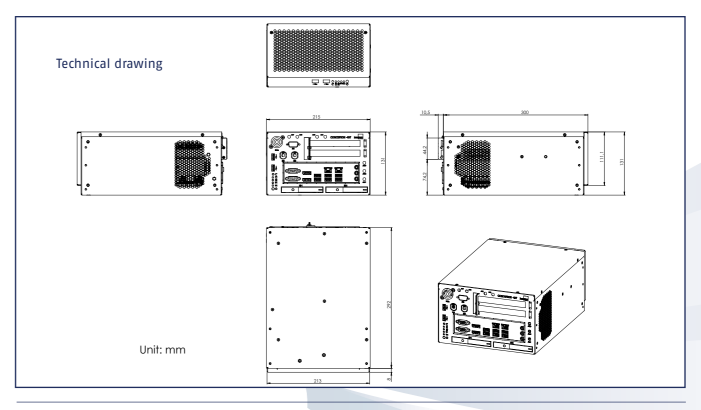
Additional illustrations



Optional with Wi-Fi/Bluetooth and GNSS/LTE

Filter cartridge with filter mat





# **InoNet Competences and Services**



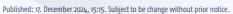












Wallmount

ReliaCOR 44-11 - Edge AI Server

2x Bay / 2x M.2

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

# **eurotech**



- Versatile Vision and Inference
- Robust cybersecurity: Hardware + software hardening
- Up to 18TFLOPS FP16/36TOPS INT8
- Intel Core i7, 10Gb/s Ethernet
- Dual Removable Storage Bays
- · Compact and light, Industrial Grade

LAST UPDATE November 25th, 2024 - 03:43 pm - Page 1 / 3

Configuration Service

# **Features**

Data Vision and Inference: Designed for data acquisition and processing, with support for AI workload and a range of factory options, such as field buses (Can, etc.), frame grabber, etc.

Designed for Industrial Environments: Meets the most demanding requirements of industrial environments: select components and rigorous testing to ensure reliable operation; DC, industrial grade power supply for seamless deployments

Powerful Data Aggregation and Accelerated AI: With an Intel Core i7 CPU, one NVIDIA® GPU and quad 10GbE interfaces, supports a large variety of workloads, including general purpose computing, data logging, da acquisition, 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

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

# Description

www.eurotech.com

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

Designed for Industrial use cases, it offers reliable operation thanks to industrial grade ruggedization and a robust power supply. Very compact and power efficient, the ReliaCOR 44-11 can be deployed in dense installation; an optional mounting accessory further increases its versatility. User-serviceable filters offer the convenience of protection from airborne pollutants, such as dust and particulate, which are often found in industrial applications.

The ReliaCOR 44-11 features a top-of-line Intel Core i7 CPU, to deliver power efficient computational crunch, and provides AI acceleration thanks to a high-end NVIDIA® A2 GPU. Connection to the factory floor IP network and sensors is enabled by two 10GbE and two GbE interfaces: use cases requiring fieldbus interfaces towards assets (such as CAN/ CAN-FD, isolated RS-232/422/485) are optionally available as a professional service.

The ReliaCOR 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 ReliaCOR 44-11 offers best in class Cybersecurity: it leads the market with ANSI/ISA 62443-4-1/-4-2 SL2, IEC 62443-4-1/-4-2 SL2; it is also compliant with California SB-327 password law. Protection starts at the hardware level, with full support for TPM 2.0, Secure Boot and an always-on physical antitampering monitor/logger that is active even when the system is removed from power. For most demanding customers, special production-only images can be configured with full hardware hardening (interface disabling) to further reduce the attack surface.

The ReliaCOR 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, S7), 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 ReliaCOR 44-11 to meet and exceed your project requirements; Examples of personalized configuration include customer branding (with logo and custom colors) and can go to deep customization with a range of options for project specific requirements (such as frame 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

# ReliaCOR 44-11 - Edge AI Server

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

	XX	-07	-08	-19			
	CPU	Intel Core i3-10100TE	Intel Core i5-10500E	Intel Core i7-10700E			
DDOCECCOD	Cores/ Threads	4 Cores / 8 Threads	6 Cores / 12 Threads	8 Cores / 16 Threads			
PROCESSOR	Frequency	2.30GHz / 3.60GHz	3.10GHz / 4.20GHz	2.90GHz / 4.50GHz			
	TDP CPU	35W		65W			
	GPU		_	1x Nvidia® A2			
	TP32 Tensor Core		9 TFLOPS; 18 TFLOPS (Sparsity				
	BFLOAT16 Tensor Core	-		18 TFLOPS; 36 TFLOPS (Sparsity)			
AI ACCELERATION	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	8GB DDR4	16GB DDR4	32GB DDR4			
	OS Disk		500GB MLC NVME				
STORAGE	Data Disks	1x 240GB MLC	2x 960GB MLC	2x 1.92TB TLC			
	RAID	-	RAID 0/1	Software RAID			
	Ethernet	2x 1Gbl	E (RJ45)	2x 10GbE (RJ45); 2x 1GbE (RJ45			
	Timing Support on Ethernet		-	IEEE 1588 PTP			
	USB 2.0	2x USB 2.0 (Type A)					
	USB 3.0						
I/O INTERFACES	Serial						
, 0 1111 2111 2020	CANBus	CAN / CAI	ctory Option)				
	Frame Grabber	Factory Option					
	Video Out	1 <sub>Y</sub> HD	1x DVI-D				
	Audio						
	Internal Cellular	1x Line-in, 1x Line-Out, 1x Mic-In  Factory Option					
RADIO INTERFACES	GNSS		Factory Option				
MADIO INTENI ACES	Wi-Fi/ Bluetooth						
WATCHBOO		Factory Option					
WATCHDOG	Hardware		Yes				
CYBERSECURITY (HARDWARE)	ТРМ	TPM 2.0 Support					
EXPANSIONS	Internal Expansion	1x M.2 2230 Key E (CNVi), 1x M.2 2280 Key M (NVME), 2x PCIe (x8 G3), 4x SATA III Expansion Availability Depends on Product Configuration					
COOLING	Technology		Air Cooling				
POWER	Input	16 -	~ 30VDC (24VDC Nominal) / 40	00Watt			
	Operating Temp.	0° to	+55°C	0° to +50°C			
ENVIRONMENT	Storage Temp.		-20° to +70°C				
	Humidity	10 to 90% i	nsing) at +40°C				
	IoT Platform	Ubuntu Certified (ODM Partner Program), AWS IoT Core, AWS System, NVIDIA NVQual (A2 GF		_			
	Regulatory	EU/UK: CE, UKCA; North Amer	Option; Other Countries: Factory				
CERTIFICATIONS	Cybersecurity		rs-on Antitamper Monitor, TPM 2.0, 3-4-1/-4-2 SL2				
	Cellular	Factory Option					
	Safety	L	afety (2014/35/EU); EN 62368	1 111 (22(0 (6)			

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 documen All trademarks or registered trademarks are property of their respective companies

**eurotech** 

Home | Embedded IPC

ReliaCOR 44-11 - Edge AI Server Versatile AI Server for Industrial Applications - 1 GPU, 2-bay Removable Storage, 2x 10GbE

Ingress		IP20
MEGUANUGAL	Enclosure	Material: Metal; Color: Black
MECHANICAL	Dimensions	215 x 131 x 300mm (WxHxD), excluding antennas

§ UL, NRTL listing Factory Option.

**eurotech** 

		SOFTWARE
SOFTWARE	os	Ubuntu 22.04 LTS
	IoT Framework	Everyware Software Framework (Java/OSGi)

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 www.eurotech.com LAST UPDATE November 25th, 2024 - 03:43 pm - Page 2 / 3 LAST UPDATE November 25th, 2024 - 03:43 pm - Page 3 / 3 Wallmount

ReliaCOR 54-13

2x Bay / 1x M.2

**eurotech** 

**eurotech** 

Versatile AI Server for Industrial Applications - 1 GPU, Removable Storage, Expandable



- Versatile Vision and Inference
- Industrial Grade
- Up to 13th Gen Intel Core i9
- Designed to support 1x NVIDIA RTX-4000 ADA or 1x NVIDIA L4
- Removable Storage Bay, Many **Expansion Options**
- Configuration Service





# **Features**

Data Vision and Inference: Designed for data acquisition and processing, with support for AI workloads and a range of factory options, such as Field buses (CAN, etc.), frame grabbers, etc.

**Designed for Industrial Environments :** Meets the most demanding requirements of Industrial environments: select components and rigorous testing to ensure reliable operation; DC, industrial grade power supply for seamless deployment

Powerful Data Aggregation and Accelerated AI: With an Intel Core 13th Gen CPU, one NVIDIA L4 GPU or 1x NVIDIA RTX-4000 ADA or 1x NVIDIA RTX-2000 ADA and many expansion options, supports a large variety of workloads, including general purpose computing, data logging, data acquisition, fusion and filtering

Removable Storage: One storage bay for 2.5" SATA drives that offer the convenience of easy access and removal

Many Expansion Options: Provides support for up to 3 PCIe cards (2x PCIe x16 Slot Gen4 + 1x PCIe x4 Gen3)

Best in Class Cybersecurity: ISA/IEC 62443-4-1/-4-2 SL2 (Hardware plus Software), always on and power independent antitampering monitor and logger, TPM 2.0 and full hardware hardening

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

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

# Description

The ReliaCOR 54-13 is a versatile platform that offers a very balanced combination of computational performance, storage capacity and network bandwidth for workloads that include data acquisition and fusion, AI inference and data logging.

Designed for Industrial use cases, it offers reliable operation thanks to industrial grade ruggedization and a robust power supply. Very compact and power efficient, the ReliaCOR 54-13 can be deployed in dense installations; an optional mounting accessory further increases its versatility.

The ReliaCOR 54-13 features a 13th Generation Intel Core i9 CPU, to deliver power efficient computational crunch, and provides AI acceleration thanks to a high-end NVIDIA L4 GPU or one NVIDIA RTX-4000 ADA or NVIDIA RTX-2000 ADA (depending on the configuration). Connection to the factory floor IP network and sensors is enabled by two 2.5 GbE interfaces that support TSN for deterministic Ethernet; use cases requiring Fieldbus interfaces towards assets (such as CAN/CAN-FD, isolated RS-232/422/485) are optionally available as a Professional Service.

With three PCIe slots (availability depends on starting configuration), the ReliaCOR 54-13 allows great flexibility in adding features to meet any use case.

lote: 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

ReliaCOR 54-13

Versatile AI Server for Industrial Applications - 1 GPU, Removable Storage, Expandable

The ReliaCOR 54-13 is also a capable storage server, supporting one removable bay 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 ReliaCOR 54-13 offers best in class Cybersecurity: it leads the market with IEC 62443-4-1/-4-2 SL2. Protection starts at the hardware level, with full support for TPM 2.0, Secure Boot and an always-on physical antitampering monitor/logger that is active even when the system is removed from power. For most demanding customers, special production-only images can be configured with full hardware hardening (interface disabling) to further reduce the

Eurotech configuration management service allows fine tuning the ReliaCOR 54-13 to meet and exceed your project requirements; examples of personalized configurations include customer branding (with logo and custom colors) and can go to deep customization with a range of options for project specific requirements (such as frame grabbers, choice of internal components, etc.): call us for more information on configuration management

The ReliaCOR 54-13 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, S7), 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.

The device can be optionally configured with Everyware GreenEdge (EGE), IoT edge software solution qualified for AWS IoT Greengrass V2. EGE reduces onboarding time with just a few clicks, provides factory-generated trusted identity, seamless southbound connectivity, easy cloud integration and device management while consolidating IoT costs into one AWS bill.

		Ordering Code: RI	ECOR-54-13-xx-yy				
Hardware Cor	nfiguration (-xx)	-21 -23		-25	-15		
PROCESSOR	СРИ	Intel Core i5-13500TE, 35W	Intel Core i7-13700TE, 35W	Intel Core i9-13900TE, 35W	Intel Core i9-13900T, 35W		
	Cores	14 Cores: 6 P-cores + 8 E- Cores	16 Cores: 8 P-cores + 8 E- Cores	24 Cores: 8 P-cc	ores + 16 E-Cores		
	Threads	20 Threads	24 Threads	32 Th	nreads		
	Frequency	1.30GHz/ 4.50GHz	1.10GHz/ 4.80GHz	1.10GHz	/ 5.00GHz		
MEMORY	RAM	8GB DDR5	32GB DDR5	64GB DDR5			
	GPU	1x NVIDIA RTX-2000 ADA	1x NVIDIA RTX-4000 ADA SFF	1x NVIDIA L4			
	Number of GPUs	1x					
II ACCELERATION	RAM	16GB GDDR6 20GB GDDR6		24GB	GDDR6		
	TDP	70	)W	72W			
	Video Output	4x mini DisplayPort outputs			-		
	OS Storage	512GB, M.2 2242 Key B-M, MLC					
TORAGE	Data Storage (Removable)	-	1x 960GB, 2.5" SATA, TLC 1x 1920G		3, 2.5" SATA, TLC		
	Internal Disk	Optional (1x I		al 2.5" SATA MLC or TLC)			
	1GbE	4x 1GbE	(RJ-45)		-		
	2.5GbE	2x 2.5GbE (RJ45, i226)		– with TSN, WoL, PXE			
	10GbE	-		4x 10GbE (RJ-45)	-		
	USB 2.0		2x USB 2.0	(internal)			
O INTERFACES	USB 3.0	4x USB 3.2 Gen2 (10 Gbps), 5x USB 3.2 Gen1 (5Gbps, Internal), 1x USB 3.2 Gen1 header (5 Gbp					
	Serial	2x RS-232/422/485 (DB9)					
	CAN	Factory Option: 2x CANBus					
	Digital Output	8x Digital OUT (isolated)					
	Digital Input		N (isolated)				
/IDEO OUTPUT	DisplayPort		2x Disp	ayPort			
IDEO OO I PO I	DVI		1x DVI-I, support res	solution 1920 x 1200			
	5G		Factory	cory Option			
PADIOS	LTE 4G		Factory	Option			
RADIOS	GNSS		Factory	Option			
	Wi-Fi/BT		Factory	Option			
YBERSECURITY (HW)	ТРМ	TPM 2.0					

LAST UPDATE December 10th, 2024 - 08:21 am - Page 2 / 3

ReliaCOR 54-13

**3**eurotech

Home | Embedded IPC

Versatile AI Server for Industrial Applications - 1 GPU, Removable Storage, Expandable

Ordering Code: RECOR-54-13-xx-yy								
Hardware (	Configuration (-xx)	-21	-23	-15				
COOLING	Technology	Active Air Cooling						
POWER Input			9 ~ 48VDC (24V	9 ~ 48VDC (24VDC), Ignition Key				
	Operating Temperature	-20°C to +70*C without GPU; 0°C to +50°C with GPU						
ENVIRONMENTAL	Storage Temperature	-30°C to +85°C						
ENVIRONMENTAL	Relative Humidity (Non- considering)	10 to 95%						
	Regulatory	CE, FCC, ISED						
	Cybersecurity	Secure Boot, Always-on Antitamper Monitor, TPM 2.0, ISA/IEC 62443-4-1*/-4-2 SL2*						
CERTIFICATIONS	Safety	UL 62368-1 (UL-Mark)						
CERTIFICATIONS	Cellular	Factory Option						
	Environmental	RoHS3 & REACH						
	Ingress							
MECHANICAL	Enclosure	Material: Extruded Aluminum with Heavy Duty Metal; Color: Black						
MECHANICAL	Dimensions (WxHxD)	177 (W) x 340 (D) x 240 (H) mm; Excluding connectors and mounting brackets						

<sup>\*</sup> ongoing

Ordering Code: RECOR-54-13-xx-yy								
Software Configuration (-yy)		-03	-05	-07**	-08	-09	-11	-12**
os	Ubuntu LTS 22.04 or later		Yes			Yes		
	Windows 10 IoT Enterprise LTSC 2021	-			Yes	-		
IOT FRAMEWORK	Everyware Software Framework (Java/OSGi)	Yes	-	Yes	-	Yes		
SUITE AND	Everyware GreenEdge (EGE)**		_	Yes		-		Yes
SERVICES	Ignition Ready (IPCs)***	-	- Yes			- Yes		
SOFTWARE HARDENING	Hardening**		-			Yes		

<sup>\*\*</sup> Available for mid Q1 2025

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 www.eurotech.com LAST UPDATE December 10th, 2024 - 08:21 am - Page 1 / 3

<sup>\*\*\*</sup> Not certified



# Mayflower®-M7-Q670E

Compact high performance industrial PC for wall mounting with Intel® Core™ i CPUs up to 14<sup>th</sup> generation

# **Features**

- → High-Performance with Intel® Core™ i CPUs 12<sup>th</sup>/13<sup>th</sup>/14<sup>th</sup> Generation
- → Horizontal or vertical mounting possible
- → Drive cage optionally rotatable by 90°
- ¬ Robust full-industrial components for 24/7 operation
- The state of the st

# **Configuration example** Further configurations on request!

# Mainboard:

Industrial Mainboard (ATX), 24/7 operation, long-term availability

### **Processor:**

Intel® Core™ i 12th/13th/14th Generatio Chipset: Intel® Q670E Up to 65 Watt TDP

Memory: 4x DDR4 DIMM, max. 128 GB

# 1/0:

Back 2x GBit LAN (RJ45) 2x USB 3.2 (Gen 2)

2x USB 3.2 (Gen 1) 4x USB 2.0

1x RS-232

1x DisplayPort 1x HDMI

1x VGA

2x Audio (Line-Out, Mic) Front

2x USB 3.2 (Gen 1) Internal

2x USB 2.0 type A

2x USB 2.0 1x GPIO Header (8 Bit)

1X RS-232/422/485, 4X RS-232 Up to 4x SATA III with 6 Gb/s

# **Drive Bays:**

Internal 1x M.2 (M-key, type: 2280) 2X 2.5"

External 3x 5.25"

# Features:

Watchdog Timer Intel® vPro, AMT TPM support

# **Power Supply:**

90 ~ 264 VAC, 400 Watt, PS2, 80 Plus On request: Redundant power supply for AC and DC

#### **Expansions:**

1x PCIe x16 (Gen 4), full height 1x PCle x8 (Gen 3), full height 3x PCle x4 (Gen 3), full height 2x PCI, full height

### Mechanical:

Industrial case made of 1 mm heavy duty steel plate Horizontal or vertical mounting Dimensions (W x H x D) Cooling Active, 1x 120 mm fan

### **Graphic:**

Onboard Intel® UHD 730/770 (depending on CPU)

# Operating System:

Microsoft® Windows® 10/11, Linux®

## **Environment:**

Operating Temperature o° ~ 50° C\* Storage Temperature -20° ~ 70° C **Relative Humidity** 10 ~ 90 % (non condensing) IP Protection

# Compliance:

CE (93/68/EWG) EMV (2014/30/EU) Low voltage safety (2014/35/EU)

\* In full expansion at full load (24/7): 0° ~ 40° C



# Mayflower®-M7-Q670E Additional illustrations

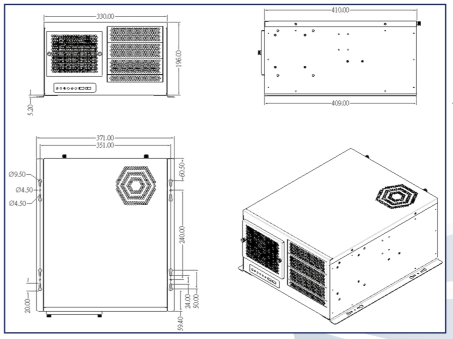


Drive cage rotatable by 90° (optional)





Rear view (fig. similar)



Technical drawing

# **InoNet Competences and Services**

















A EUROTECH COMPANY

# INONE A EUROTECH COMPANY

# Mayflower®-M7S - 10. Gen.

Compact high performance industrial PC for wall mounting

# **Features**

- → High performance thanks to 10th generation Intel® CPUs
- → Horizontal or vertical mounting possible
- → Drive cage optionally rotatable by 90°
- ¬ Robust full-industrial components for 24/7 operation
- ☐ Expandable with 7 slots and InoNet QuickTray®

# **Configuration example** Further configurations on request!

## Mainboard:

Industrial Mainboard (ATX), 24/7 operation, long-term availabilit RAID 0/1/5/10, Watchdog timer

#### **Processor:**

Intel® Core™ i 10<sup>th</sup> Generation Chipset: Intel® Q470E Up to 125 Watt TDP

### Memory:

4x U-DIMM, max. 128 GB DDR4 2400/2666/2933 MHz

# 1/0:

Back 1x GBit LAN (RJ45) 1X 2.5GBit LAN (RJ45) 1x RS-232/422/485 3x USB 3.2 (Gen 2) 1x USB-C 3.2 (Gen 2) 2x USB 2.0

1x VGA, 1x HDMI, 2x DP (max. 3 usable at the same time) 1x PS/2 (combo port)

1x Audio (Line-Out, Line-In, Mic) Internal

2x USB 3.2 (Gen 1) 2x USB 2.0 (USB-A), 2x USB 2.0 1x RS-232/422/485, 4x RS-232 Up to 6x SATA III with 6 Gb/s

1x I2C, 1x LPT, 1x GPIO, 1x S/PDIF

### Drive Bays:

Internal 2X 2.5" **External** 3X 5.25' Optional QuickTray® Up to 14 GB/s\* and 120 TB\* with 4x NVMe-SSDs, uses 2x 5.25"

**Power Supply:** 500 Watt PS2, 80+ 100 ~ 240 VAC full range

# **Expansions:**

2x PCle (Gen 3): 1x x16 or 2x x8 3x PCle x4 (Gen 3) 2x PCI full height 3x M.2 (1x M-key, 1x B-key, 1x E-key) 1x SIM slot (nano)

# Mechanical:

Industrial housing made of 1mm heavy duty steel plate Horizontal or vertical mounting Dimensions (W x H x D) 330 x 196 x 410 mm Cooling

# **Graphic:**

active, 120mm fan

Integrated in CPU max. 4096 x 2304 @ 60 Hz

### Operating System: Microsoft Windows 10

## **Environment:**

Operating Temperature 0° ~ 55° C\*\* Storage Temperature -20° ~ 70° C **Relative Humidity** 10 ~ 90 % (non condensing) **IP Protection** 

### Compliance: CE (93/68/EWG)

EMV (2014/30/EU) Low voltage safety (2014/35/EU)

\* Depending on SSD type and manufacturer, real measured with Iometer (continuous write mode) \*\* In full expansion at full load (24/7): 0° ~ 40° C

# Mayflower®-M7S - 10. Gen. Additional illustrations

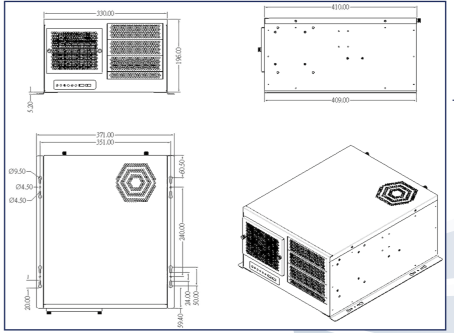


Drive cage rotatable by 90° (optional)





Rear view (fig. similar)



Technical drawing



InoNet QuickTray® up to 14 GB/s\* and 120 TB\* with 4x NVMe-SSDs

\* Depending on SSD type and manufacturer, real

# **InoNet Competences and Services**















InoNet Computer GmbH Wettersteinstraße 18 82024 Taufkirchen, Germany www.inonet.com

www.inonet.com | Tel.: +49 89 / 666 096 - 0 | sales@inonet.com

12x PCle



### Mayflower®-Q12W-SP5

Liquid cooled, high-performance server for AI/GPU applications with up to 12 PCle slots

#### **Features**

- Al support thanks to multi-GPU support and high-performance CPU
- Liquid cooling for CPU and GPU/tensor/network cards
- Ideal for industrial image and video processing with Al support
- Up to 12 PCle slots of the 5<sup>th</sup> generation
- Robust full industrial components for 24/7 operation



# **Configuration example** Further configurations on request!

#### Mainboard:

Industrial Mainboard (SSI CEB) 24/7 operation, long-term available

#### **Processor:**

AMD® EPYC™ 9004/9005/97X4 Socket SP5 Liquid cooled

**Memory:** 8x DDR5 DIMM, max. 4800 MHz RDIMM, max. 4 TB

#### Al Support:

Multi-GPU support Liquid cooled, PCIe x8/x16

#### **Graphic:**

OnBoard AST2600, 512 MB DDR4 **Optional** NVIDIA® T600, 4 GB GDDR6, 4x mDP

### Back

2x 1 GBit LAN (RJ45)

2X 10 GBit LAN (RJ45) 4x 10 GBit LAN (RJ45) optional 1x Dedicated IPMI LAN (RJ45) 2x USB 3.2 (Gen 1)

1x UID button with LED

#### Drive Bays:

Internal

1x M.2 (M-key, type: 2280) 1x M.2 (M-key, type: 22110/2280) 2X 5.25"

#### **Power Supply:**

90 ~ 264 VAC, 1200 Watt, 80 Plus On request: Redundant power supplies for AC and DC

#### **Expansions:**

4x PCle x16 (Gen 5) 2x PCle x8 (Gen 5) full height **Extension** 

6x PCIe (Gen 5) slots with 40 lanes Can be divided into PCIe x16 and PCIe x8 as required

#### Mechanical: Chassis

19 Zoll 4HE Rackmount-Chassis Dimensions chassis (W  $\times$  H  $\times$  D) 430 X 177 X 401 mm Dimensions extension (W x H x D) 430 X 115 X 401 mm Hybrid cooling system with 2x 120 mm fans and liquid cooling for

CPU and up to 5 PCIe cards Remote radiator with 2x 120 mm

On request: Without liquid cooling, fully air-cooled

#### **Environment:**

Operating Temperature -20° ~ 55° C\* Storage Temperature -20° ~ 70° C **Relative Humidity** 10 ~ 90 % (non condensing) IP Protection

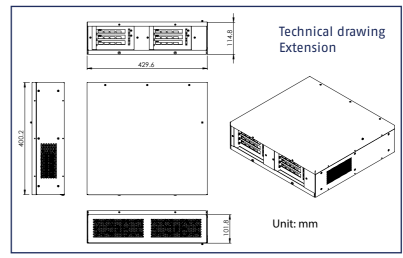
#### Operating System: Microsoft® Windows® Server

Published: 15. January 2025, 16:39. Subject to be change without prior notice.

With external radiator (25° C).

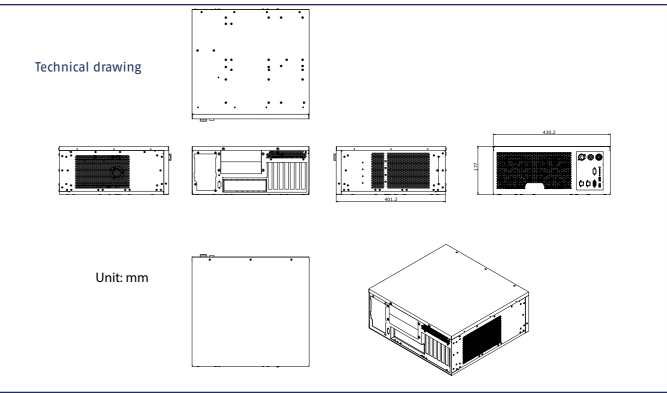
# INO A EUROTECH COMPAN'

### Mayflower®-Q12W-SP5 Additional illustrations





Remote radiator with 2x 120 mm fans for liquid cooling



#### **InoNet Competences and Services**













InoNet Computer GmbH Wettersteinstraße 18 82024 Taufkirchen, Germany www.inonet.com



Consulting

www.inonet.com | Tel.: +49 89 / 666 096 - 0 | sales@inonet.com



### Mayflower®-SM7-Q670E

Compact high performance industrial PC for wall mounting with Intel® Core™ i CPUs up to 14<sup>th</sup> generation

#### **Features**

- → High-Performance with Intel® Core™ i CPUs 12<sup>th</sup>/13<sup>th</sup>/14<sup>th</sup> Generation
- → Horizontal or vertical mounting possible
- → Drive cage optionally rotatable by 90°
- ¬ Robust full-industrial components for 24/7 operation
- ☐ Expandable with 7 slots and InoNet QuickTray®

#### Industrial Mainboard (ATX), 24/7 operation, long-term availability **Processor:** Intel® Core™ i 12th/13th/14th Generation Chipset: Intel® Q670E Up to 125 Watt TDP

Mainboard:

# Memory: 4x DDR4 DIMM, max. 128 GB

#### 1/0: Back 2x GBit LAN (RJ45) 2x USB 3.2 (Gen 2) 2x USB 3.2 (Gen 1) 4x USB 2.0 1x RS-232 1x DisplayPort 1x HDMI 1x VGA 2x Audio (Line-Out, Mic) Front 2x USB 3.2 (Gen 1) Internal 2x USB 2.0 type A

#### 2x USB 2.0 1x GPIO Header (8 Bit) 1x RS-232/422/485, 4x RS-232 Up to 4x SATA III with 6 Gb/s

#### **Drive Bays:** Internal 1x M.2 (M-key, type:2280) 2X 2.5" External Optional QuickTray® Up to 14 GB/s\* and 120 TB\* with 4x NVMe-SSDs, uses 2x 5.25"

#### Features: **Watchdog Timer** Intel® vPro, AMT & TPM support

# **Configuration example** Further configurations on request!

### **Power Supply:**

### 500 Watt PS2, 80 Plus 90 ~ 240 VAC full range **Expansions:**

#### 1x PCle x16 (Gen 4), full height 1x PCle x8 (Gen 3), full height 3x PCIe x4 (Gen 3), full height 2x PCI, full height

#### **Mechanical:** Industrial case made of 1mm heavy duty steel plate Horizontal or vertical mounting Dimensions (W x H x D) 330 x 196 x 410 mm Cooling Active, 1x 120mm fan

#### **Graphic:** Onboard Intel® UHD 730/770 (depending on CPU)

#### Operating System: Microsoft® Windows® 10/11, Linux®

Environment:
Operating Temperature
0° ~ 50° C**
Storage Temperature
-20° ~ 70° C
Relative Humidity
10 ~ 90 % (non condensing)
IP Protection
IP20

#### Compliance: CE (93/68/EWG) EMV (2014/30/EU) Low voltage safety (2014/35/EU)

\* Depending on SSD type and manufacturer, real measured with lometer (continuous write mode) \*\* In full expansion at full load (24/7): 0° ~ 40° C



### Mayflower®-SM7-Q670E Additional illustrations

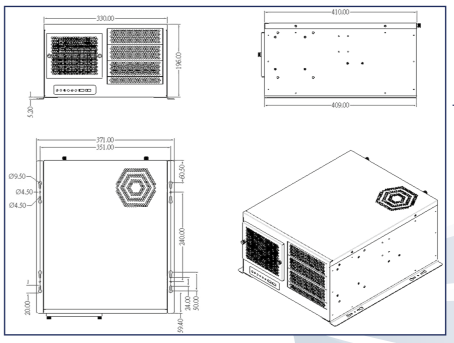


Drive cage rotatable by 90° (optional)





Rear view (fig. similar)



Technical drawing



and 120 TB\* with 4x NVMe-SSDs

\* Depending on SSD type and manufacturer, real

#### **InoNet Competences and Services**



Consulting













# **Overview Gateways**

# Industrial Gateways as a link between people, machines and the cloud

### **Gateways**

Eurotech BoltGATE 10-14	Arm®	Wallmount	RED / IEC	Automotive
Eurotech DynaGATE 10-14	Arm®	Wallmount	RED / IEC	Automotive
Eurotech ReliaGATE 10-14	Arm®	DIN Rail	RED / IEC	Automotive
Eurotech ReliaGATE 15A-14	Arm®	DIN Rail	RED / IEC	



Wallmount RED / IEC

Multi-service IoT Gateway - IP67, Global Cellular LTE, Rolling Stock & Maritime applications

**BoltGATE 10-14** 

**eurotech** 

**eurotech** 

Multi-service IoT Gateway - IP67, Global Cellular LTE, Rolling Stock & Maritime applications

**BoltGATE 10-14** 



- ARM® Powered, AI Acceleration
- Robust cybersecurity: hardware + software hardening
- Rolling Stock & Automotive, **Maritime Applications**
- Global cellular for worldwide connectivity
- Isolated Power Supply
- Easy to install, configure and program

LAST UPDATE August 26th, 2025 - 10:35 am - Page 1 / 3

Cloud Certified









### **Features**

AI ACCELERATION: AI workload acceleration: i.MX 8M Plus providing a 2.3TOPS AI accelerator and quad core Cortex A53 performance for general purpose AI, image processing and computer vision

BEST IN CLASS CYBERSECURITY: Designed to meet ISA/IEC 62443-4-1/-4-2 SL2 (Hardware plus Software), always on and power independent antitampering monitor and logger, TPM 2.0 and full hardware hardening

RUGGED APPLICATIONS: Certified for Rolling Stock (EN5055 and EN45545) and Maritime (EN60945). Designed for Automotive, with a high level of robustness: IP67, wide operating temperature, wide range power supply and isolated & protected interfaces

IOT READY: Breadth of connectivity options: carrier certified LTE Cat 4 global cellular modem for multiple geographies, featuring automotive grade UDR GNSS. Includes: Wi-Fi/BT, Bluetooth, GbE Ethernet, CANBus ports and protected serial ports.

EASY TO PROGRAM: Full support for classic and visual programming, plus Everyware Software Framework (ESF), the IoT Java/OSGi based-middleware for IoT gateways that accelerates user application development

**CLOUD CERTIFIED:** Seamless integration with Eurotech Everyware Cloud, AWS IoT Core and other Cloud services

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

#### **Description**

www.eurotech.com

The BoltGATE 10-14 is a Multi-service AIoT Edge Gateway designed to Rolling Stock, Maritime, Automotive and rugged applications.

The BoltGATE 10-14 offers best in class Cybersecurity: it can be certified according to ISA/IEC 62443-4-1/-4-2 SL2 as a factory option. Protection starts at the hardware level, with full support for TPM 2.0, Secure Boot and an always-on physical antitampering monitor/logger that is active even when the system is removed from power. For most demanding customers, special production-only images can be configured with full hardware hardening (interface disabling) to further reduce the attack surface.

Based on the NXP i.MX 8M Plus quad core processor, with 4GB of RAM, 32GB of eMMC, the BoltGATE 10-14 is a low power gateway suitable for very rugged use cases: it supports a isolated 9 to 35 VDC power supply with transient protection and vehicle ignition sense, two protected and isolated RS-232/422/485 serial ports, two protected and isolated CAN-FD Bus and two noise. Under the service panel, surge protected USB ports and a HDMI interface are provided for service and development. The BoltGATE 10-14 features a wide range of connectivity capabilities: it integrates a carrier certified LTE Cat 4 cellular modem, Wi-Fi, Bluetooth 5/BLE, and two Gigabit Ethernet ports. A dedicated UDR GNSS provides precise geolocation capabilities.

The BoltGATE 10-14 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, S7), 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.

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

Hardware Ordering Code: BTGATE-10-14-03-yy **PROCESSOR** CPU NXP i.MX 8M Plus, 4 Core ARM Cortex A53 1.6GHz + 1 Core ARM Cortex M7 800MHz **ACCELERATORS** Neural Processor Integrated, 2.3 TOPS RAM **MEMORY** 4GB LPDDR4 (Factory Option: 8GB) Embedded 32GB eMMC (Factory Option: Up to 128GB) STORAGE Other 1x microSD Slot (Service Panel) 2x 10/100/1000 Mbps, M12 X-Coded Ethernet USB 3.0 2x Host 3.0 (Noise and Surge Protected) Type A (Service Panel) Console 1x USB 2.0 Type-C receptacle (Service Panel) 2x RS-232/422/485; Isolated, Surge Protected; DB9 Connectors Serial I/O INTERFACES 2x CAN-FD bus, Protected and Isolated with Termination Resistors; M12 Connectors 2x Digital Input 36V, 1KV Optoisolated; DB9 Connector Isolated Digital IN Digital OUT 2x Digital Output (40VAC/DC), 500mA Sink, 1KHz Max Switching; DB9 Connector Isolated Video 1x HDMI (Service Panel) Internal Cellular 1x LTE Cat 4 (Global) SIM Slot 1x microSIM (User Accessible, behind service panel) GNSS GPS, Galileo, GLONASS, BeiDou, QZSS RADIO INTERFACES GNSS Type Untethered Dead Reckoning (UDR); Factory Option: Real Time Kinematics (RTK) sub-meter Wi-Fi 802.11 a/b/g/n/ac (2.4GHz, 5GHz) Bluetooth BT/BLE5.0 (2.4GHz) Ext. Antennas 2x SMA Cellular, 1x RP-SMA Wi-Fi/Bluetooth, 1x SMA GNSS TPM CYBERSECURITY (HARDWARE) Anti-Tamper Yes (Enclosure and Service Panel - Always-on Monitoring and Event Logging with Time Stamping) RTC Yes (SuperCAP Backup) Watchdog Yes - Dedicated Chip OTHER **EEPROM** 256 Kbit Temp. Sensor Accelerometer 3D Accelerometer / 3D Gyroscope COOLING Technology Compact and fanless Nominal: 12 and 24 V DC; Range: 9 to 35 V DC with Transient Protection and Vehicle Ignition Sense. M12 Connector; **POWER** Input **Isolated Power Supply** Operating Temp. -40 to +70°C **ENVIRONMENT** -40 to +85 °C Storage Temp Humidity RH 5...95% Operating Non Condensing (40°C) CE (EU), FCC (US), ISED (CA), JATE/ TELEC (JP); Other Geography: Factory Option Regulatory Safety IEC 62368-1; Factory Option: UL 62368-1 (UL Mark) Vertical EN 50155, EN 45545 (Rolling Stock), EN 60945 (Maritime); Designed for E-Mark (Road Vehicle) Radio RED; Factory Option: PTCRB (US) IEC 62443-4-1 Certified; Factory Option: IEC 62443-4-2 SL2 Host CERTIFICATIONS Cybersecurity Carrier Factory Option: AT&T, Verizon RoHS3, REACH Environmental IP67 (IEC 60529) Ingress IK8 (IEC 62262) Impact Protection MECHANICAL Dimensions 270 x 200 x 51 mm (WxDxH) - Excluding Connectors

**BoltGATE 10-14** 

**eurotech** 

Home | Gateways

Multi-service IoT Gateway - IP67, Global Cellular LTE, Rolling Stock & Maritime applications

Ordering Code: BTGATE-10-14-03-yy						
Software Configuration (-yy) -02 -03 -09						
os	Eurotech Everyware Linux	Yes				
IOT FRAMEWORK	Everyware Software Framework (Java/OSGi)	-	Yes			
SOFTWARE HARDENING	Hardening		_	Yes (§)		

<sup>§</sup> Factory Option: Contact Eurotech

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

www.eurotech.com www.eurotech.com LAST UPDATE August 26th, 2025 - 10:35 am - Page 2 / 3 LAST UPDATE August 26th, 2025 - 10:35 am - Page 3 / 3 Arm<sup>®</sup>

Wallmount

€eurotech

**eurotech** 

-Curo

DynaGATE 10-14

Multi-service IoT Gateway - AI Accelerated, LTE 5G Ready



RED / IEC

- Road Vehicle Certified, ITxPT OBU (On-Board Unit)
- Al Acceleration
- Industry Leading Cybersecurity
- Built-in Global LTE and 5G Ready
- Open Platform
- Customizable





#### **Features**

**Road Vehicle and ITxPT Certified:** With E-Mark and ITxPT OBU (On-Board Unit) certifications, wide operating temperature, wide range power supply with transient protection, isolated and protected interfaces

**Al Acceleration :** Al workload acceleration: i.MX 8M Plus providing a 2.3TOPS Al accelerator and quad core Cortex A53 performance for general purpose Al, image processing and computer vision

**Industry Leading Cybersecurity:** Designed to be secure: hardware anti-tampering, TPM 2.0 and optional IEC 62443-4-1/-4-2 assessment (Professional Service)

Built-in Global LTE and 5G Ready: Carrier certified and ready to deploy, with a global Cat 4 LTE modem and 5G ready

**Open Platform :** Features Everyware Software Framework (ESF), the IoT Java/OSGi based-middleware for IoT gateways that accelerates gateway development and enables remote management

**Easy to Program :** Full support for classic and visual programming, plus Everyware Software Framework (ESF), the IoT Java/OSGi based-middleware for IoT gateways that accelerates user application development

**Open, No lock-in:** Based on open standards and Cloud provider agnostic, it can be integrated with all major platform and service provides **Customizable:** Personalization and full customization options are available, ranging from branding ("skins" and color) to deep HW/SW configurations

#### **Description**

The DynaGATE 10-14 is a E-Mark certified Edge Gateway for Public Transport and Road Vehicles that enables a fast transition to ITxPT OBU both in existing and new deployments.

The DynaGATE 10-14 consolidates multiple devices in one, with significant savings while dramatically simplifying the installation and the interoperability challenges; DynaGATE 10-14 packs all the functions that would require dedicated GNSS units, Wi-Fi/BT to LTE/5G routers, IP camera processors, CAN-FD

The DynaGATE 10-14 combines a rugged IoT Gateway with an AI and Computer vision platform: for instance, IP and GMSL 2 (factory option) video feeds from vehicle cameras can be processed by the integrated 2.3TOPS AI accelerator.

The DynaGATE 10-14 is a global product, certified by major LTE carriers and ready to deploy in North America, Europe and Japan; it is also 5G ready and additional cellular operator and country certifications are available as a professional service.

Cutting-edge cybersecurity is often a critical requirement: the DynaGATE 10-14 is PSA certified and can even be certified according to IEC 62443-4-1/-4-2 cybersecurity (Professional Service). System integrity and authenticity against unauthorized manipulations is layered across hardware and software: at the hardware level TPM 2.0 and an innovative, always-on, power-independent hardware antitamper monitor assure that the system has not been manipulated and that its sensitive data are safe. At a higher level, technologies such as Secure Boot and ARM Trust Zone expand the protection perimeter to the whole

The DynaGATE 10-14 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, S7), 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.

DynaGATE 10-14

Multi-service IoT Gateway - AI Accelerated, LTE 5G Ready

	XX	-31 -33
PROCESSOR	СРИ	NXP i.MX 8M Plus, 4 Core ARM Cortex A53 1.6GHz + 1 Core ARM Cortex M7 800MHz
A COEL ED A TORC	Neural Processor	Integrated, 2.3 TOPS
ACCELERATORS	2D/3D GPU	Integrated, Shader, Vivante GC520L, Vivante GC7000UL
MEMORY	RAM	4GB LPDDR4 (Up to 8GB); Inline ECC (Contact Eurotech for more information)
	Embedded	32GB eMMC (Up to 128GB)
STORAGE	Other	1x microSD Slot (User Accessible)
	Ethernet	2x 10/100/1000, M12 X-Coded (Factory Option: up to 4x 10/100/1000)
	USB	2x Host 3.0 (Noise and Surge Protected), Type A
	CAN	2x CAN-FD bus, Protected and Isolated, with Termination and Fail-safe Resistors
	Serial	2x RS-232/422/485 (Factory Option: up to 4x RS-232/422/485)
	Serial Protection	Isolated, Surge Protected, with Termination and Fail-safe Resistors
	Serial Console	1x Serial Console
I/O INTERFACES	Camera Input	IP Camera
	Digital I/O	11x Digital Input 36V, 1.5kV Isolated; 4x Digital Output (36VAC/DC), 500mA sink, 1kHz Max Switching, 1.5kV Isolated; 3x Digital Audio Outputs protected and non-isolated
	Analog I/O	2x Analog Input 36V, 11-bit, Isolated
	Video Out	1x HDMI with 2D/3D Acceleration
	Audio	Stereo Line-level Audio Output
	Internal Cellular	No LTE Cat 4 (Global) - Factory Options: Ca 6, 12, 18; 5G Ready
	SIM Slot	No 1x microSIM (User Accessible)
	GNSS	GPS, Galileo, GLONASS, BeiDou, QZSS
RADIO INTERFACES	GNSS Type	Untethered Dead Reckoning (UDR); Factory Option: Real Time Kinematics (RTK) sub-meter
	Wi-Fi	No 802.11 a/b/g/n/ac (2.4GHz, 5GHz)
	Bluetooth	No BT/BLE5.0 (2.4GHz)
	Ext. Antennas	No 2x Cellular, 1x Wi-Fi/BT, 1x GNSS Fakra (Factory Option: SMA/RP-SMA)
	TPM	TPM 2.0
CYBERSECURITY (HARDWARE)	Anti-Tamper	Yes (Enclosure and Service Panel - Always-on Monitoring and Event Logging with Time Stamping)
	RTC	Yes (SuperCAP Backup)
	Watchdog	Yes - Dedicated Chip
	EEPROM	256 Kbit
OTHER	Temp. Sensor	Yes
	Accelerometer	3D Accelerometer / 3D Gyroscope
	LED	1x Power Blue, 1x Cellular Activity Green, 4x User Configurable (2x Green/Yellow 2x Green/Red)
	Buttons	1x Reset Button and 1x Programmable Button
EXPANSIONS	Internal Expansion	Internal, M.2, Internal Bay #1, Internal Bay #2 (Contact Factory for Expansion Options)
	Input	Nominal: 12 and 24 VDC, Range: 9 to 35 VDC with Transient Protection and Vehicle Ignition Sense
POWER	Power Backup	10s Hold-up After Power Failure (Safe-shutdown); Configurable Sleep Timer, to Manage Shutdown
	Consumption	10W Typical (Sleep <1.2W)

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

DynaGATE 10-14

**eurotech** 

Home | Gateways

Multi-service IoT Gateway - AI Accelerated, LTE 5G Ready

Ordering Code: DYGATE-10-14-XX						
XX		-31	-33			
	Operating Temp.	-40 to	+70°C			
ENVIRONMENT	Storage Temp.	-40 to +85°C				
	Humidity	5 to 95% Relative Humidity (Non-condensing) at +40°C				
	Cybersecurity	Secure Boot, TrustZone Architecture, PSA Level 1, California SB-327, Always-or Antitamper Monitor, TPM 2.0; IEC 62443-4-1/-4-2 (§) - Hardened Production-onl				
	IoT Platform	AWS IoT Core Qualified; AWS IoT Greengrass Qualified; Azure Certified Dev Azure IoT Plug and Play, Everyware Cloud Native				
	Regulatory	EU/UK: CE; North America: FCC, ISED; Japan: TELEC, JATE; Other Countries Factory Option				
CERTIFICATIONS	Cellular	EU/UK: RED, Any Carrier America: PTCRB, AT&T, V Japan: Any Carriers; Other Factory Option				
	Safety	CB, EN 62368-1,	UL 62368-1 (§)			
	Vertical	E-Mark, ECE R10, ECE R118, EN50155 (Rolling Stock), EN45545 (Fire and Smok ITxPT OBU (On-Board Unit), ITxPT VCG (Vehicle Communication Gateway)**				
	Environment	RoHS3,	REACH			
	Ingress	IP4	40			
AFCHANICAL	Enclosure	Material: Aluminum; C	Color: Black Anodized			
MECHANICAL	Dimensions	270 x 123 x 51mm (WxDxH) - Excluding Connectors				

§ UL, NRTL listing Factory Option.

\*\* Certification in Plan/ Ongoing

SOFTWARE					
	OS	Eurotech Everyware Linux			
SOFTWARE	SDK	Yocto-based Eclipse Tooling, Azul Java			
	IoT framework	Everyware Software Framework (Java/OSGi)			

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 May 21st, 2025 - 11:31 am - Page 1/3 www.eurotech.com LAST UPDATE May 21st, 2025 - 11:31 am - Page 3/3 www.eurotech.com

Arm® DIN Rail RED / IEC Automotive

ReliaGATE 10-14

**eurotech** 

**eurotech** 

Multi-service IoT Gateway - NXP i.MX 8M, LTE Cat 1/4, Zero Touch Provisioning





- Compact, industrial-grade design and expandable capabilities
- Easy to install configure and program
- Global cellular deployment for worldwide connectivity







Dimensions

#### **Features**

ARM POWERED: Powered by NXP i.MX 8M Mini CPU: quad core Cortex A53 performance for intensive workloads

**EVERYWARE GREENEDGE:** With Everyware GreenEdge, the ReliaGATE 10-14 acquires additional capabilities, evolving into the industry's first fully integrated gateway with Zero-Touch provisioning, AWS IoT Greengrass v2, Eurotech's Everyware Software Framework for IIoT equipment configuration and edge computing, and Everyware Cloud for full edge (and asset) lifecycle management.

BEST IN CLASS CYBERSECURITY: ANSI/ISA 62443-4-1/-4-2 SL2, IEC 62443-4-1/-4-2 SL2 (Hardware plus Software) and PSA Level 1 certified, California SB-327 compliant, always on and power independent antitampering monitor and logger, TPM 2.0 and full hardware hardening

GLOBAL CELLULAR DEPLOYMENTS: Carrier certified LTE and ready to deploy in most countries, Wi-Fi, BLE, Gigabit Ethernet and Fieldbus interfaces, supporting Modbus, S7, OPC UA, and many more protocols

**EASY TO PROGRAM:** Build your first pilot IIoT project in a snap: from when you get the Everyware GreenEdge gateway on your desk, you need 30 minutes to gen onboard on Everyware Cloud and easily provision your gateway on your AWS IoT environment. Starting building your first edge applications like a store-and-forward datalogger in 10 minutes.

**INDUSTRIAL APPLICATIONS:** Connect your industrial equipment or sensors with a simple, yet powerful configuration UI **EXPANDABLE:** Add LoRa, more Digital I/O, analog inputs, and custom peripherals with side expansion modules

OPEN, NO LOCK-IN: Based on open standards and Cloud agnostic, it can be integrated with all major platform and service provides

CUSTOMIZABLE: Can be personalized and even fully customized, with options ranging from branding ("skins" and color) to deep HW/ SW changes

### **Description**

The ReliaGATE 10-14 is an industrial, highly secure Edge Gateway that is easy to program: it supports classic and visual programming and comes with a rich and expandable IoT programming Framework. It is open and supports all major Cloud providers and services. It is suitable for immediate deployment in most countries, thanks to carrier certified LTE with 2G/3G backup connectivity, with options to expand the geographic coverage to a truly global scale.

The ReliaGATE 10-14 offers best in class Cybersecurity: it leads the market with IEC 62443-4-1/-4-2 SL2, ANSI/ISA 62443-4-1/-4-2 SL2 and PSA Level 1 certification; it is also compliant with California SB-327 password law. Protection starts at the hardware level, with full support for TPM 2.0, Secure Boot and an always-on physical antitampering monitor/logger that is active even when the system is removed from power. For most demanding customers, special production-only images can be configured with full hardware hardening (interface disabling) to further reduce the attack surface.

Based on the NXP i.MX 8M Mini Cortex-A53 quad core processor, with up to 4GB of RAM, up to 32GB of eMMC and a user-accessible microSD slot, the ReliaGATE 10-14 is a low power gateway suitable for lightly rugged use cases: it supports a 9 to 30 VDC power supply with transient protection, Display Port video output, two protected and isolated RS-232/RS-422/RS-485 serial ports, two noise and surge protected USB ports, six optoisolated digital and two isolated analog interfaces. The ReliaGATE 10-14 features a wide range of connectivity capabilities: it integrates a carrier certified LTE Cat 1/4 cellular modem with dual SIM support, Wi-Fi, Bluetooth 5/BLE, and two Gigabit Ethernet ports; an internal GNSS provides precise geolocation capabilities. Expansion options allow adding extra features with side modules, such as the ReliaWAN 10-12, a Lora Gateway unit, or the ReliaIO 10-12, which provides analog input and more DI/O ports.

ReliaGATE 10-14

		Orderir	ng Code: REGATE-1	0-14-xy				
Hardware C	Configuration	-x2	-x5	-x6	-x7	-x8		
DDOCECCOD	CPU		i.MX 8M	Mini Quad Cortex-A53	1.6 GHz			
PROCESSOR	GPU			2D and 3D Acceleration				
MEMORY	RAM		2GB (Factory Option: Up to 4GB LPDDR4)					
	Embedded		16GB (Fa	ctory Option: Up to 32G	В еММС)			
STORAGE	Additional		1x Mi	cro SD Slot (User Acces	sible)			
	Ethernet			2x 10/100/1000 - RJ45				
	USB 2.0		2x Host 2.0 (	Noise and Surge Protec	ted) - Type A			
. /O INITEDE A CEC	Serial	2x R	S-232/RS422/RS-485 pro	tected and isolated (5	wires), 1x Serial Console	: TTL		
I/O INTERFACES	Digital I/O		4x Digital Inputs Op	toisolated, 2x Digital O	utputs Optoisolated			
	Analog I/O		2x Analog	Inputs Isolated (11-bit,	0-36VDC)			
	Video Out		1x \	/ideo Output (Display P	ort)			
	Internal Cellular	No	LTE Cat 1 (NA)	LTE Cat 1 (EU)	LTE Cat 1 (AP)	LTE Cat 4 (CN		
DADIO INTEREACES	GNSS	No		GPS, Glonass, Bei	dou, Galileo, QZSS			
RADIO INTERFACES	Wi-Fi/BT		802.11 a/b/g/	n/ac (2.4GHz, 5GHz) - E	BLE5 (2.4GHz)			
	Ext. Antennas	1x RP-SMA Wi-Fi/BT	2x SM	A Cellular, 1x RP-SMA V	Vi-Fi/Bluetooth, 1x SMA	GNSS		
	RTC			Yes (SuperCAP Backup)				
EEPRO TPM OTHER Anti-T	Ext. Watchdog	Yes						
	EEPROM	256 Kbit						
	TPM			TPM 2.0				
	Anti-Tamper	Yes (2x Switches: Product Enclosure and Service Panel, Event Logging with Time Stamping)						
	Accelerometer	3D Accelerometer / 3D Gyroscope						
	LED	1x Power Blue, 1x Cellular activity Green, 4x User Configurable (2x Green, 2x Amber)						
	Buttons		1x Reset Bu	tton and 1x Programma	able Button			
	SIM Slot	No		2x miniSIM (U	ser Accessible)			
EXPANSIONS	Connector	E	Expansion Connector con	npatible with ReliaIO 10	-12 and ReliaWAN 10-1	2		
	Input	Nominal	: 12 or 24 VDC; Range: 9	to 30 VDC with Transie	nt Protection, Ignition K	ey Sense		
POWER	Consumption			2.5W Idle (5W Typ.)				
	Operating Temp.			-30 to +70 °C				
ENVIRONMENT	Storage Temp.			-40 to +85 ℃				
	Humidity		RH 595%	Operating Non Conden	sing (40°C)			
	Cybersecurity		Zone Architecture, PSA L 62443-4-1/-4-2 SL2, IEC					
	IoT Platform	Greenedge, A	AWS IoT Core, AWS Green	igrass, Azure IoT Certifi	ed, Eurotech Everyware	Cloud Native		
	Regulatory	CE, FCC, ISED, NAL, SRRC, JATE/TELEC, ICASA	FCC, ISED	CE	JATE, TELEC	NAL, SRRC		
CERTIFICATIONS	Safety		CB, EN	52368-1, UL 62368-1 (U	L Mark)			
CERTIFICATIONS	Vertical			E-Mark, IEC 60601-1-2				
	Environmental			ROHS3, REACH				
	Wi-Fi/BLE Radio	RED, FCC, ISED,  JATE/TELEC	FCC, ISED	RED	JATE, TELEC	NAL, SRRC		
	Cellular Radio	No	PTCRB, AT&T, Verizon	RED	JATE, TELEC	NAL, SRRC		
	Ingress			IP40				
MECHANICAL	Enclosure		Material: Alumini	um/Magnesium Alloy -	Color: Aluminium			
MECHANICAL								

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

ReliaGATE 10-14

**eurotech** 

Home | Gateways

Multi-service IoT Gateway - NXP i.MX 8M, LTE Cat 1/4, Zero Touch Provisioning

Ordering Code: REGATE-10-14-xy						
Software Configuration -2y -3y -3yGE						
os	Eurotech Everyware Linux	Yes				
SDK	Yocto-based Eclipse Tooling, Azul Java	Yes				
IoT Framework	Everyware Software Framework (Java/OSGi)	No Yes				
Suite and Services	Everyware GreenEdge (EGE)	No Yes				

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 May 21st, 2025 - 11:35 am - Page 1/3

Www.eurotech.com

LAST UPDATE May 21st, 2025 - 11:35 am - Page 2/3

Www.eurotech.com

LAST UPDATE May 21st, 2025 - 11:35 am - Page 2/3

Www.eurotech.com

LAST UPDATE May 21st, 2025 - 11:35 am - Page 3/3

107x85x46mm (LxWxH) - Excluding Connectors, DIN Bar Mounting Bracket

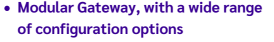
DIN Rail RED / IEC

### ReliaGATE 15A-14

(a) eurotech



Modular Multi-service IoT Gateway - NXP i.MX8M Plus QuadLite, LTE Cat 4 Global, 5G Ready



- ARM NXP i.MX8M Plus QuadLite
- Cybersecurity: Hardware plus Software, certified
- Intuitive Cloud Provisioning and **Device Management**
- Global cellular deployment for worldwide connectivity, 5G ready

LAST UPDATE June 6th, 2025 - 04:57 pm - Page 1 / 3

- Open Platform and Cloud certified
- Compact, Fanless, DIN Rail **Optimized**







#### **Features**

**EXPANDABLE MODULAR GATEWAY:** Offers a wide range of solutions for various use case and markets. Add LoRa, SFP ports, digital I/O, and more, including custom peripherals from a library of expansion modules

ARM POWERED: Powered by NXP i.MX8M Plus QuadLite: quad core Cortex A53 performance for intensive workloads

EVERYWARE GREENEDGE: With Everyware GreenEdge, the ReliaGATE 15A-14 acquires additional capabilities, evolving into the industry's first fully integrated gateway with Zero-Touch provisioning, AWS IoT Greengrass v2, Eurotech's Everyware Software Framework for IIoT equipment configuration and edge computing, and Everyware Cloud for full edge (and asset) lifecycle management.

BEST IN CLASS CYBERSECURITY: ISA/IEC 62443-4-1/-4-2 SL2 (Hardware plus Software) and PSA Level 1 certified, California SB-327 compliant, always on and power independent antitampering monitor and logger, TPM 2.0 and full hardware hardening

GLOBAL CELLULAR DEPLOYMENTS: Carrier certified LTE and ready to deploy in most countries, Wi-Fi, BLE, GNSS and 5G ready

EASY TO PROGRAM: Build your first pilot IIoT project in a snap: from when you get the Everyware GreenEdge gateway on your desk, you need 30 minutes to get onboard on Everyware Cloud and easily provision your gateway on your AWS IoT environment. Starting building your first edge applications like a store-and-forward datalogger in 10 minutes.

OPEN PLATFORM: Provides a Java/OSGi gateway middleware, to free the developer from proprietary solutions

**CLOUD CERTIFIED:** Seamless integration with Eurotech Everyware Cloud, AWS IoT Core and other Cloud services

#### Description

www.eurotech.com

The ReliaGATE 15A-14 supports internal modularity, to conveniently enable deep personalization options. Drawing feature sets from a library of standard modules, it is possible to add as many extra capabilities as needed; examples of modules include a LoRa Concentrator, a LoRa Node, Digital and Analog

I/O expansions, extra Ethernet ports (SFP, RJ-45, SPE), a RedCap 5G cellular module, a precision GNSS module, and much more. For customers that require even more specific capabilities, Eurotech offers customization services that can meet any demand.

The ReliaGATE 15A-14 takes a novel approach at helping developers, devops and Infosec Officers in creating, securing, and administrating projects and fleets of devices throughout the entire lifecycle:

Hardware developers can leverage on a platform that is feature rich, with a wide range of radio and wired interfaces, deeply certified and fully hardened against physical cyber-attacks. An additional benefits is the internal modularity of the product, which enables a high degree of configurations that can be created by combining a library of standard and custom modules at a fraction of the cost and time usually needed for a custom design.

Application developers can accelerate dramatically the creation of their applications by exploiting the APIs and services provided by Everyware Software Framework (ESF), Eurotech's Java/OSGi middleware for IoT Edge Gateways. ESF supports ready-to-use field protocols (including Modbus,

OPC-UA, S7), MQTT connectivity, and web-based visual data flow programming. Developers of containerized solutions can exploit the native Docker support.

CISOs find the best-in-class Cybersecurity: a secure platform that has been certified to ISASecure/IEC 62443-4-2 SL2 and PSA Level 1 with an always-on physical antitampering monitor/logger that is active even when the system is removed from power. An optional service ensures that security updates are timely delivered and easily applied to ensure constant protection throughout the product's lifecycle.

Cloud developers benefit from native connectors to Eurotech Everyware Cloud, AWS and other third-party Cloud services.

Devops can speed up and simplify most tasks thanks to advanced diagnostics, Zero Touch Provisioning, full remote device access and management

### ReliaGATE 15A-14

www.eurotech.com

Modular Multi-service IoT Gateway - NXP i.MX8M Plus QuadLite, LTE Cat 4 Global, 5G Ready

Hardware	Configuration (-xx)	-03	-06	-08			
PROCESSOR	CPU		Quad Cortex-A53 @1.6 GHz, 1x I				
MEMORY	RAM	IIIIN OIN I tus Quuulite					
			4GB LPDDR4				
STORAGE	Embedded		32GB eMMC				
	Ethernet	2.20(56)	2x 10/100/1000 Mbps - RJ-45				
	USB	2x 3.0 (5Gb)	os) Host (Noise and Surge Protect				
	Serial	Isolated, SW Termination Resistor & Mode Selection)	Isolated, SW Termination Mode Selection), 1x RS-232/422/485 (1 kV Isolated,				
I/O INTERFACES	CANBus	1x CAN-FD, Protected and Isolated, with SW Termination and Fail-safe Resistors		plated, with SW Termination and e Resistors			
I/O INTERFACES	Digital Input	2x Digital Input 0-36V Input Range, 1kV Isolated		Range, 1kV; 4x Digital IN – 0-36V 7kV RMS) Optoisolated			
	Digital Output	2x Digital Output (40VAC/DC), 500mA Sink, 1KHz Max Switching Isolated	-	500mA Sink, 1KHz Max Switching; 2.7kV RMS) Optoisolated			
	Analog In	-	4x Single-ended, 0-36V, 12-bit, Isolated; Factory Option: Current Loop Compatibility				
	Video Out		out (v1.4/v2.0 spec; supports 4K				
	Cellular	4G LTE Cat 4 Global  1x microSIM (User Accessible);	-	4G LTE Cat 4 Global  1x microSIM (User Accessible);			
RADIO INTERFACES	SIM/eSIM	Option: 1x eSIM (§)	-	Option: 1x eSIM (§)			
	GNSS	GPS, GLONASS, BeiDou, Galileo, QZSS	-	GPS, GLONASS, BeiDou, Galileo QZSS			
	Wi-Fi/BT	-	802.11 a/b/g/n/ac (2.40	GHz, 5GHz) - BLE5 (2.4GHz)			
	Antennas	2x SMA Cellular, 1x SMA GNSS	1x RP-SMA Wi-Fi/BT	2x SMA Cellular, 1x RP-SMA Wi- Fi/BT, 1x SMA GNSS			
	RTC		Yes (SuperCAP Backup)				
	Ext. Watchdog		Yes (Independent Watchdog)				
	EEPROM		256 Kbit				
OTHER	Sensors		Temperature				
	LED	1x Power, 1x Cellular, 4x User Configurable	1x Power, 4x User Configurable	•			
	Buttons	1x Res	et Button and 1x Programmable	Button			
CVPER (LIM)	TPM		TPM 2.0				
CYBER (HW)	Anti-Tamper	Yes, Always-on Physical Tamperi	ng Monitoring, Reporting and Ev TrustZone Architecture	ent Logging with Time Stamping;			
POWER	Input	Nominal: 12 or 24 VDC; Ran	ge: 9 to 30 VDC with Transient P	rotection, Ignition Key Sense			
	Consumption		3.5W Idle (7.5W Typ.)				
	Operating Temp.		-25 to +70°C, Fanless				
ENVIRONMENT	Storage Temp.		-40 to +85°C				
	Humidity	RH 5	.95% Operating Non Condensing	g (40°C)			
	Regulatory		CE, FCC, ISED, JATE/TELEC				
	Safety	CB, IEC 62368-1, cULu	s Mark, Designed to be complian	t with ANSI-UL 62368-1			
	Radio		RED				
CERTIFICATIONS	Cellular Carriers	PTCRB, AT&T, Verizon (§), T- Mobile (§), Rogers (§), Telus (§), SoftBank (§), KDDI (§), NTT DoCoMo (§)	-	PTCRB, AT&T, Verizon (§), T- Mobile (§), Rogers (§), Telus (§) SoftBank (§), KDDI (§), NTT DoCoMo (§)			

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

LAST UPDATE June 6th, 2025 - 04:57 pm - Page 2 / 3

### ReliaGATE 15A-14

**eurotech** 

Home | Gateways

Modular Multi-service IoT Gateway - NXP i.MX8M Plus QuadLite, LTE Cat 4 Global, 5G Ready

gress	IP40			
	Enclosure	Material: Aluminium - Color: Dark Grey/Purple		
ECHANICAL	Dimensions	117x60x132mm (LxWxH) - Excluding Connectors, DIN Bar Mounting Bracket		
	Weight	< 0.7 kg (depending on configuration)		

§ Contact Eurotech

**eurotech** 

Ordering Code: REGATE-15A-14-xx-yy						
Software Configuration (-yy) -02 -03 -04 -09					-10	
os	Eurotech Everyware Linux		Yes			
IOT FRAMEWORK	Everyware Software Framework (Java/OSGi)	-	Yes			
Suite and Services	Everyware GreenEdge (EGE)	-	-	Yes	-	Yes
SOFTWARE HARDENING	Hardening**		-		Y	es
	Cybersecurity**		- ISASecure/IEC 62443-4-1/-4-2 SL2 Ho			3-4-1/-4-2 SL2 Host**
CERTIFICATIONS	IoT Platform	-	-	AWS IoT Core*, AWS IoT GreenGrass*	-	AWS IoT Core*, AWS IoT GreenGrass*

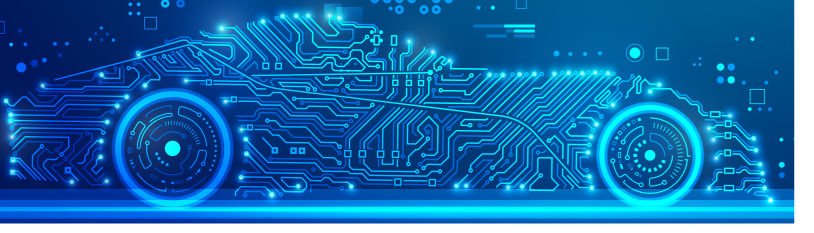
<sup>\*</sup> Certification ongoing or planned

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 June 6th, 2025 - 04:57 pm - Page 3 / 3

<sup>\* \*</sup> Available for late Q2'2025

<sup>§</sup> Factory Option: Contact Eurotech



# **InoNet Automotive Computing Ecosystem**

### The complete range of hardware solutions for vehicle development

#### Change in ADAS and AD development

The use of data in the automotive industry is undergoing a transformation from pure data collection to the integrated use of data for the development and evaluation of new technologies. HiL testing plays a key role in improving the safety and reliability of vehicles and shaping tomorrow's mobility.

- High Speed Logging 26 GB/s\*
- Data acquisition: Data encryption without loss of performance
- Hardware-configuration for all conditions



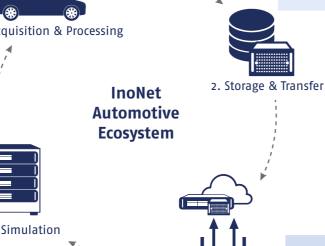
3. Upload & Ingest



4. HiL Simulation

- Scalable real-time systems
- QuickTray®-v3 compatibility
- Universal field of application
- Scalability / Performance / Communication interfaces

- Enhanced mating cycles
- Flexible choice of SSD
- Robust storage data carrier
- Hot-Plug
- Encryption



- High-Performance Ingest with up to 1 PetaByte
- Easy integration in test environments
- Storage that can be used for different purposes

### **Overview Automotive**

### Scalable computing solutions for ADAS/AD in vehicle development

### In-Vehicle

Concepion®-bX3	Intel® Core™ i	LAN	4x Bay / 2x M.2	2x PCIe
Concepion®-jXa - 10. Gen.	Intel® Core™ i	LAN / WiFi / BT	2x Bay / 2x M.2	
Concepion®-jXa-v4-Q670E	Intel® Core™ i	LAN / WiFi / BT / Mobile / GPS	2x Bay	
Concepion®-SbXa-v3-Q670E	Intel® Core™ i	LAN / WiFi / BT / Mobile / GPS	4x Bay / 2x M.2	2x PCIe
Concepion®-tXfa-v3-L-R680E	Intel® Core™ i	LAN / WiFi / BT / Mobile / GPS	2x Bay / 3x M.2	
Concepion®-tXf-L-v3 - 10. Gen.	Intel® Core™ i	LAN / WiFi / BT / Mobile / GPS	2x Bay / 2x M.2	2x PCIe
Concepion®-tXf-L-v3 - 12. Gen.	Intel® Core™ i	LAN / WiFi / BT / Mobile / GPS	2x Bay / 2x M.2	
Inomotive® Workstation-II	Intel® Core™ i	LAN	5x Bay / 1x M.2	5x PCIe / 2x PCI
Mayflower®-B17	Intel® Xeon®	LAN	4x Bay	6x PCle
Mayflower®-B17-LiQuid-vE	AMD® Epcy™	LAN	3x Bay / 2x M.2	7x PCIe
Mayflower®-B17-LiQuid-vX	Intel® Xeon®	LAN	2x Bay / 1x M.2	6x PCle
Mayflower®-Q12aW-SP5	AMD® Epcy™	LAN	2x M.2	12x PCIe

### **Storage**

_			
InoBay™-2U		SFF-8644	1x Bay
QickTray®			1
QickTray®-v3			

### Ingest

Concepion®-tXf-L-v3 - Copy Station	Intel® Core™ i	LAN / WiFi / BT / Mobile / GPS	2x Bay / 2x M.2	
InoGest® Copy-Server II-Q-SP3	AMD® Epcy™	LAN	2x M.2	1x PCle
InoGest® Copy-Station tXf-v3-L-R680E	Intel® Core™ i	LAN / WiFi / BT / Mobile / GPS	2x Bay / 2x M.2	

### HiL

InoHiL®-B17QW-SP3	AMD® Epcy™	LAN	1x Bay / 2x M.2	7x PCle
InoHiL®-II-C621	Intel® Xeon®	LAN	5x Bay / 1x M.2	7x PCle
InoHiL®-II-Q-C621	Intel® Xeon®	LAN	3x Bay / 1x M.2	5x PCle



<sup>\*</sup> Depending on the SSD type and manufacturer used, real measured with lometer in continuous



### Concepion®-bX3 v2

LAN

Compact and fanless high performance embedded system for ADAS and AD development in vehicles

#### **Features**

- → High performance through 9<sup>th</sup> Generation Intel® Core™ i CPUs (10th Generation on request)
- ¬ RAM up to 32GB DDR4 SO-DIMM
- ☐ Expandable by two PCIe slots
- ☐ Two 2.5" shuttles with hotswap function
- → Passive cooling
- ¬ Resistant to shock and vibration
- ☐ Configurable automotive power supply (up to 140 Watt) with lockable Neutrik connector

### **Configuration example**

Further configurations on request!

#### Mainboard:

Industrial Mainboard, 24/7 operation, long-term availability

#### **Processor:**

Intel® Core™ i 9<sup>th</sup> Generation Intel® Pentium® / Celeron® (up to 35 Watt) Chipset: Intel® C246 Intel® Core™ i 10<sup>th</sup> Gen. on request

#### Graphic:

Onboard Intel® UHD P630

#### Memory:

2x DDR4 SO-DIMM, max. 32GB, ECC

2x GBit LAN (RJ45) 2x RS-232/422/485 2x RS-232 (optional) 1x DisplayPort 1.2 1x HDMI 1.4 1x DVI-D 6x USB 3.0 2x USB 2.0 3x Audio (Mic, Line-In, Line-out)

#### Drive Bays:

2x 2.5" (internal) 2x 2.5" (in removable frame)

#### Operating System: Microsoft Windows 10

Power Supply:

11 ~ 32 VDC, M2-ATX XLR connector (Neutrik) four pin with ignition pin

#### Expansions:

2x PCIe x8 (full-height, half-length) (The max. power loss must not exceed 50 Watt.) M.2

1x M.2 (E-key, type:2230) 1x M.2 (M-key, type:2280) Additional expansions for automotive applications (Ethernet, CAN, LIN®, etc.)

#### Mechanical:

Dimensions (W x H x D) 250 x 145 x 260 mm Cooling Passive

#### **Environment:**

**Operating Temperature** 0° ~ 45° C **Storage Temperature** -20° ~ 70° C **IP Protection** IP40

#### Features:

Watchdog Timer TPM 2.0 iAMT 11.6





### Concepion®-jXa

Fanless embedded PC for in-vehicle use with radio remote control (Remote On/Off / Reset) and WLAN

#### **Features**

- 7 High power density with 10th Generation Intel® Core™ i CPUs
- → Passive cooling and 24/7 operation
- ∧ More comfort with optional wireless remote control
- → Optional WLAN / BT module
- **↗** Externally accessible 2x 2.5" shuttles for easy hard disk replacement during operation
- **↗** Customizability
- → Shock and vibration protected

# **Configuration example** Further configurations on request!

#### **Mainboard:**

Industrial Mainboard, 24/7 operation, long-term availability

#### **Processor:**

Intel® Core™ i 10<sup>th</sup> Generation Intel® XEON® W on request Chipset: Intel® W480E Intel® Turbo-Boost: Depends on the selected configuration

#### Graphic:

Onboard Intel® UHD 630

#### Memory:

2x DDR4 SO-DIMM, max. 64GB

2x GBit LAN (RJ45) 2x GBit LAN über M.2 (optional) WLAN / BT Modul (optional) 2x RS232/422/485 6x USB 3.2 2x USB 2.0

1x DisplayPort 1.2

1x DVI-D

1x HDMI 1.4

3x Audio (Line-In, Line-Out, Mic)

#### Drive Bays:

2x 2.5" SATAIII SSDs in shuttle RAID 0/1/5/10 (optional)

#### Power Supply:

11 ~ 32 VDC, 95 Watt, M2-ATX XLR connector (Neutrik) four pin with ignition pin, XLR connector incl.

#### **Optional**

ext. power supply 100 ~ 240 VAC XLR angle plug 90°

#### Expansions:

1x M.2 (E-key, type:2230) 1x M.2 (M-key, type:2280)

#### **Mechanical:**

#### Chassis

1 mm sheet steel, powder coated Heat sink extruded aluminum

Dimensions (W x H x D)

200 x 126 x 206 mm

Cooling

Passive, available in 2 convection directions (90°)

#### **Environment:**

**Operating Temperature** -10° ~ 55° C **Storage Temperature** -20° ~ 70° C Shock (operation) 5 g (2 ms duration) Vibration (operation) 0,6 g (10- 200 Hz) **IP Protection** IP20

#### Features:

Wireless radio remote control (2.4Ghz) for remote on / off / reset (optional) TPM 2.0 **iAMT 14.0** 

Operating System: Microsoft Windows 10



Intel® Core™ i





### Concepion®-jXa-v4-Q670E

Extreme compact and fanless high performance measurement system for ADAS development in vehicles

#### **Features**

- High-Performance with Intel® Core™ i CPUs 12th/13th/14th Generation
- Incl. Wi-Fi/Bluetooth, GNSS/LTE
- Two 2.5" shuttles with hotswap function
- Passive cooling for flexible and quiet use
- Resistant to shocks and vibrations
- USB-C & 3x 2.5 GBit LAN for fast data transfer

# **Configuration example** Further configurations on request!

#### Mainboard:

Industrial Mainboard (mini-ITX), 24/7 operation, long-term available

#### **Processor:**

Intel® Core™ i 12<sup>th</sup>/13<sup>th</sup>/14<sup>th</sup> Generation Intel® Pentium® / Celeron® (up to 35 Watt) Chipset: Intel® Q670E Intel® Turbo-Boost: Depends on the selected configuration

#### Graphic:

Onboard Intel® UHD 730/770 (depends on CPU)

#### Memory:

2x DDR5 SO-DIMM, max. 64GB

#### **Drive Bays:**

2x 2.5" (in removable frame)

### 1x 1 GBit LAN (RJ45)

3x 2.5 GBit LAN (RJ45), vPro support 2x USB 3.2 (Gen 2) 1x USB 3.2 (Gen 1) 1x USB-C 3.2 (Gen 2) 6x USB 2.0 1x RS-232/422/485 3x DisplayPort 1.4 1x HDMI 2.0 2x Audio (Line-In, Line-Out) 2x PS/2 (Mouse and Keyboard) Internal

1x USB-A 3.2 (Gen 2)

Watchdog Timer, iAMT SPI TPM Header, Onboard PTT (dTPM)

1x GPIO Header (8 Bit), 3.3 Volt

#### Operating System:

Microsoft® Windows® 10/11, Linux®

#### Power Supply:

11 ~ 32 VDC, 95 Watt, M2-ATX XLR connector (Neutrik) four-pin with ignition pin, XLR conn. incl. Optional

ext. power supply 100 ~ 264 VAC XLR angled plug 90°

#### Expansions:

Additional expansions for automotive applications (Ethernet, CAN, LIN®, etc.)

#### Communication:

Wi-Fi/Bluetooth Intel® M.2 Module, 802.11ax Dual Band, Bluetooth® 5.1 **GNSS/LTE** Support for GPS, GLONASS, BeiDou, Galileo, QZSS Micro SIM slot for 3G/4G (On request: 5G with additional

#### **Mechanical:**

#### Chassis

antennas)

1 mm sheet steel, powder coated Heat sink extruded aluminum Dimensions (W x H x D) 200 x 126 x 206 mm

Cooling **Passive** 

IP20

#### **Environment:**

Operating Temperature -10° ~ 55° C Shock 5 g / 2 ms Vibration (operation) 0.6 g (10 - 200 Hz) **Storage Temperature** Relative Humidity (operation) 10 ~ 90 % (non condensing) **IP Protection** 





### Concepion®-SbXa-v3-Q670E

Compact and fanless high performance measurement system for ADAS development in vehicles

#### **Features**

- High-Performance with Intel<sup>®</sup> Core<sup>™</sup> i CPUs 12<sup>th</sup>/13<sup>th</sup>/14<sup>th</sup> Generation
- High flexibility due to multiple interfaces
- Optionally with Wi-Fi/Bluetooth, **GNSS/LTE** on request
- Expandable by two PCIe slots
- Two 2.5" shuttles with hotswap function
- Passive cooling
- Resistant to shock and vibration



# **Configuration example** Further configurations on request!

#### Mainboard:

Industrial Mainboard (mini-ITX), 24/7 operation, long-term available

#### **Processor:**

Intel® Core™ i 12<sup>th</sup>/13<sup>th</sup>/14<sup>th</sup> Generation Intel® Pentium® / Celeron® (up to 35 Watt) Chipset: Intel® Q670E Intel® Turbo-Boost: Depends on the selected configuration

#### **Graphic:**

Onboard Intel® UHD 730/770 (depends on CPU)

#### Memory:

2x DDR5 SO-DIMM, max. 64GB

#### Drive Bays:

2x 2.5" (internal) 2x 2.5" (in removable frame)

1x GBit LAN (RJ45) 1x 2.5GBit LAN (RJ45), vPro support 2x GBit LAN (RJ45) (optional) 2x USB 3.2 (Gen 2) 1x USB 3.2 (Gen 1) 1x USB-C 3.2 (Gen 2)

6x USB 2.0 1x RS-232/422/485

2x RS-232 (optional) 3x DisplayPort 1.4

2x Audio (Line-In, Line-Out)

2x PS/2 (Mouse and Keyboard)

1x USB-A 3.2 (Gen 2) x GPIO Header (8 Bit), 3.3 Volt

#### Features:

Watchdog Timer, iAMT SPI TPM Header, Onboard PTT (dTPM)

#### Operating System: Microsoft® Windows® 10/11, Linux®

### Power Supply:

11 ~ 32 VDC, 95 Watt, M2-ATX XLR connector (Neutrik) four-pin with ignition pin, XLR conn. incl. ext. power supply 100 ~ 264 VAC

#### Expansions:

XLR angled plug 90°

2x PCle x8 (Gen 4) via riser card

1x M.2 (E-key, type: 2230) 1x M.2 (M-key, type: 2242/2260/2280) Additional expansions for automotive applications (Ethernet, CAN, LIN®, etc.)

#### **Communication:**

Wi-Fi/Bluetooth (optional) Intel® M.2 Module, 802.11ax Dual Band, Bluetooth® 5.1 GNSS/LTE (on request) Support for GPS, GLONASS, BeiDou, Galileo, QZSS Micro SIM slot for 3G/4G

#### Mechanical:

Dimensions (W x H x D) 250 x 145.5 x 262 mm Cooling **Passive** 

#### **Environment:**

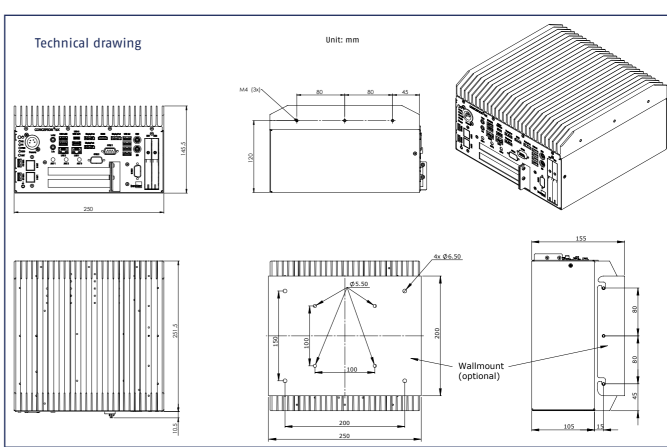
Operating Temperature -10° ~ 55° C Shock 5 g / 2 ms Vibration (operation) 0.6 g (10 - 200 Hz) Storage Temperature -20° ~ 70° C Relative Humidity (operation) 10 ~ 90 % (non condensing) IP Protection IP20



### Concepion®-SbXa-v3-Q670E

Additional illustrations





#### **InoNet Competences and Services**



















### Concepion®-tXfa-v3-L-R680E

Compact system for automotive use with Intel® Core™ i CPUs up to 14<sup>th</sup> Generation and Al support

#### **Features**

- High-Performance with Intel<sup>®</sup> Core™ i CPUs 12<sup>th</sup>/13<sup>th</sup>/14<sup>th</sup> Generation
- High performance GPU included (VPU and FPGA on request)
- Optional Wi-Fi/Bluetooth/ **GNSS/LTE** (5G on request)
- Optional QuickTray® extension for large storage
- Additional expansions for Ethernet, CAN, LIN®, etc. optional
- Perfect for In-vehicle applications (Ignition Support, Deep Sleep Mode, etc.)



# **Configuration example** Further configurations on request!\*

#### Mainboard:

Industrial Mainboard (mini-ITX), 24/7 operation, long-term available

#### **Processor:**

Intel® Core™ i 12<sup>th</sup>/13<sup>th</sup>/14<sup>th</sup> Generation up to 65 Watt TDP, Socket 1700 Chipset: Intel® R680E Intel® Turbo-Boost: Depends on the selected configuration

2x DDR5 SO-DIMM, max. 5600 MHz max. 64 GB

#### **Graphic:**

Onboard Intel® UHD 730/770 (depending on CPU)

NVIDIA® L4 Tensor Core GPU with dedicated cooling RT Cores, 24 GB GDDR6, PCIe x8

#### Drive Bays:

2x M.2 (M-key, type: 2280) 2x 2.5" SATA-III SSD in shuttle

2x 2.5 GBit LAN (RJ45), iAMT support 2x 10 GBit LAN (RJ45), PCIe x4 (Gen 3 2x Display Port 1.4a

1x RS-232/422/485 6x USB 3.2 (2x Gen 2, 4x Gen 1)

2x USB 2.0 3x Audio (Line-In, Line-Out, Mic)

1x IVDS / eDP 1x GPIO Header (8 Bit)

#### Features:

Watchdog Timer, iAMT, TPM 2.0

#### Power Supply:

11 ~ 30 VDC, 250/300 Watt NL4 connector (Neutrik), four-pin with ignition pin Efficiency >94% @ 50% load **Optional** 12 ~ 48 VDC, 500/600 Watt

#### Mechanical:

Robust 1 mm galvanized sheet steel with powder coating (On request: Intrusion Detection) Dimensions (W x H x D) 215 X 131 X 303 MM Cooling

Active, 2x 80 mm fans Filter cartridge incl. mat Mounting Wallmount, Desktop, 19" compatible (On request: two systems side by

#### **Communication:**

Wi-Fi/Bluetooth (optional) Intel® M.2 Module 802.11ax Dual Band 2x2 160MHz Bluetooth® 5.1 GNSS/LTE (optional) Support for GPS, GLONASS, BeiDou, Galileo, QZSS, Micro SIM slot for 3G/4G (On request: 5G with additional antennas)

#### **Environment:** Operating Temperature

o° ~ 55° ( Storage Temperature -20° ~ 70° C Relative Humidity (operation) 10 ~ 90 % (non condensing) IP Protection

#### Operating System: Microsoft® Windows® 10/11, Linux®

\* The final configuration must take care of the power and cooling capacity of the power supply and the system fans.





### Concepion®-tXfa-v3-L-R68oE

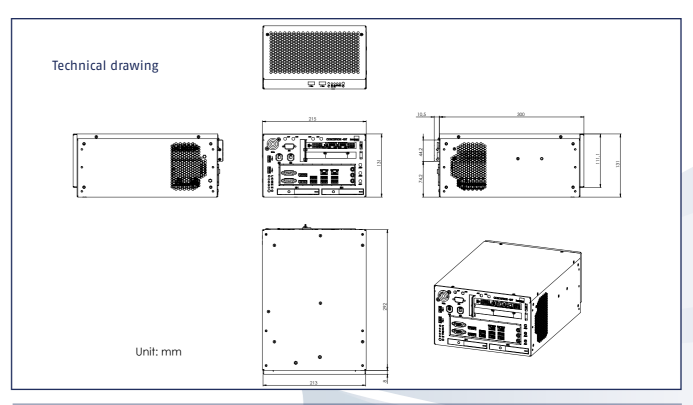
Additional illustrations



Optional with Wi-Fi/Bluetooth and GNSS/LTE

Filter cartridge with filter mat





#### **InoNet Competences and Services**

















### Concepion®-tXf-L-v3 - 10. Gen.

Compact, actively cooled system for edge intelligence and automotive environments. Optional Al support.

2x PCle

#### **Features**

- High-Performance with Intel® Core™ i CPUs 10<sup>th</sup> Generation
- Optional High performance GPU (VPU and FPGA on request)
- Edge Intelligence Gateway
- Optional Wi-Fi/Bluetooth/GNSS/ LTE, on request 5G
- Robust full-industrial components for 24/7 operation
- Also suitable for in-vehicle applications
- Ubuntu Certified





# **Configuration example** Further configurations on request!\*

#### Mainboard:

Industrial Mainboard (mini-ITX), 24/7 operation, long-term available

#### **Processor:**

Intel® Core™ i 10th Generation Chipset: Intel® W480E Intel® Turbo-Boost: Depends on the selected configuration

#### Memory:

2x DDR4 SO-DIMM, max. 64 GB

#### **Graphic:**

Onboard Intel® UHD 630 (On request: NVIDIA® L4 Tensor Core)

#### **Drive Bays:**

1x M.2 (M-key, type: 2280) External 2x 2.5" SATA-III SSD in shuttle

#### 1/0:

Back 2x 1 GBit LAN (RJ45) 2x 1 GBit LAN (M12) (on request)

- 1x DVI-D
- 1x HDMI 1.4b
- 2x RS-232/422/485 1x RS-232/422/485 (optional) 6x USB 3.2 (Gen 1) 2x USB 2.0
- 3x Audio (Line-In, Line-Out, Mic) 1x LVDS / eDP
- Operating System:

1x GPIO Header (8 Bit)

Power Supply: 11 ~ 30 VDC, 250/300 Watt NL4 connector (Neutrik), four-pin with ignition pin Efficiency >94% @ 50% load

#### Expansions:

2x PCIe x8 (mech. x16) 1x M.2 (E-key, type: 2230)

#### Mechanical:

Robust 1 mm galvanized sheet steel with powder coating (On request: Intrusion Detection) Dimensions (W x H x D)

Active, 2x 80 mm fans Filter cartridge incl. mat

Wallmount, Desktop, 19" compatible (On request: two systems side by

#### **Communication:**

(On request: 5G with additional antennas)

#### Environment:

**Operating Temperature** 0° ~ 55° C Storage Temperature -20° ~ 70° C Relative Humidity (operation) 10 ~ 90 % (non condensing) **IP Protection** 

Depending on the performance and cooling capacity of the power supply unit and the



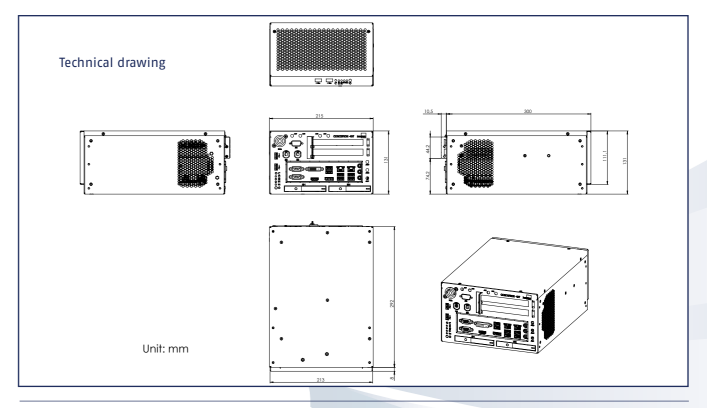
### Concepion®-tXf-L-v3 - 10. Gen. Additional illustrations



Optional with Wi-Fi/Bluetooth and GNSS/LTE

Filter cartridge with filter mat





#### **InoNet Competences and Services**













InoNet Computer GmbH Wettersteinstraße 18 82024 Taufkirchen, Germany www.inonet.com **Customization Manufacturing Certifications** 





Power Supply:

16 ~ 30 VDC, 400 Watt

Robust 1 mm galvanized

Dimensions (W x H x D)

Active, 2x 80 mm fans

**Communication:** 

Bluetooth® 5.1 **GNSS/LTE** (optional)

Galileo, QZSS

Wi-Fi/Bluetooth (optional) Intel® M.2 Module

Micro SIM slot for 3G/4G

Operating Temperature

Storage Temperature

**Environment:** 

o° ~ 55° C

-20° ~ 70° C

802.11ax Dual Band 2x2 160MHz

Support for GPS, GLONASS, BeiDou,

(On request: 5G with additional

Filter cartridge incl. mat

215 x 131 x 303 mm

Cooling

sheet steel with powder coating (On request: Intrusion Detection)\*\*

Wallmount, Desktop, 19" compatible (On request: two systems side by

Mechanical:

**Optional** 

11 ~ 30 VDC, 250/300 Watt

Efficiency >94% @ 50% load

NL4 connector (Neutrik), four-pin

### Concepion®-tXf-L-v3 - 12. Gen.

Compact, actively cooled system for use in edge intelligence and automotive environments with AI support

#### **Features**

- High-Performance with Intel® Core™ i CPUs 12<sup>th</sup> Generation
- High performance GPU included (VPU and FPGA on request)
- Edge Intelligence Gateway
- Optional Wi-Fi/Bluetooth/GNSS/ LTE, on request 5G
- Special cooling concept
- Robust full-industrial components for 24/7 operation
- Two additional 2.5" shuttles
- Perfect for In-vehicle applications



# **Configuration example** Further configurations on request!\*

#### Mainboard:

Industrial Mainboard (mini-ITX), 24/7 operation, long-term available

#### **Processor:**

Intel® Core™ i 12<sup>th</sup> Generation up to 65 Watt TDP, Socket 1700 (On request: 13th Generation)\*\* Chipset: Intel® Q670E Intel® Turbo-Boost: Depends on the selected configuration

#### Memory:

2x DDR5 SO-DIMM, max. 4800 MHz max. 64 GB

### **Graphic:**

Onboard Intel® UHD 730/770 (depending on CPU)

NVIDIA® A2 TENSOR CORE GPU with dedicated cooling 10 RT Cores, 16GB GDDR6, PCIe x8 (On request: NVIDIA® L4 Tensor Core

#### Drive Bays: Internal

1x M.2 (M-key, type: 2242/2260/2280) External 2x 2.5" SATA-III SSD in shuttle

1X 1 GBit LAN (RJ45)

1x 2.5 GBit LAN (RJ45), vPro support 2x 10 GBit LAN (RJ45), PCIe x4 (Gen 3)

3x Display Port 1.4 (up to 8k) 1x RS-232/422/485

1x RS-232/422/485 (optional) 1x USB-C 3.2 (Gen 2) 3x USB 3.2 (2x Gen 2, 1x Gen 1)

2x PS/2 (mouse and keyboard) 2x Audio (line-in, line-out) Internal

1x LVDS / eDP 1x GPIO Header (8 Bit)

6x USB 2.0

#### Relative Humidity (operation) 10 ~ 90 % (non condensing) IP Protection

#### Operating System: Microsoft® Windows® 10/11, Linux®

- The final configuration must take care of the power and cooling capacity of the power supply and the system fans.
- \*\* New feature after redesign



# Concepion®-tXf-L-v3 - 12. Gen.

Additional illustrations



Optional with Wi-Fi/Bluetooth and GNSS/LTE

Filter cartridge with filter mat

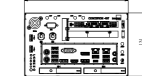


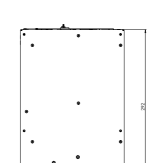


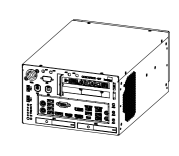












#### **InoNet Competences and Services**

www.inonet.com | Tel.: +49 89 / 666 096 - 0 | sales@inonet.com

Unit: mm





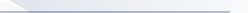












LAN



### **Inomotive® Workstation-II**

Powerful like 19" robust & compact like embedded

#### Mechanical:

Chassis Industrial housing made of heavy duty steel Dimensions (W x H x D) 330 x 196 x 410 mm Cooling active, 1x 120mm fan Weight 9.5 kg

#### **Processor:**

Intel® Core™ i 10<sup>th</sup> Generation Chipset: Intel® Q470E

#### Operating System:

Linux

#### Memory:

4x DDR4 DIMM, max. 128GB **Mass Storage** external: 3x 5.25" internal: 2x 2.5 optional: InoNet QuickTray®

(uses 2x 5.25"

#### Consumption:

50W with 65W CPU (+160W GPU) Full Load 144W with 65W CPU 360W with 65W CPU + 160W GPU

#### **Environment:**

Operating Temperature 65W CPU + 160W GPU: 0° ~ 50°C\* 35W CPU + 160W GPU: 0° ~ 55°C\*\* 35W, 65W CPU: 0° ~ 55°C\*\* Storage Temperature -20° ~ 70°C

#### 1/0:

1x VGA 1x DVI-D 1x DisplayPort 2x GBit LAN (RJ45) 8x USB: 2x USB 3.2 Gen 2 2x USB 3.2 Gen 1 4x USB 2.0

2x Audio (Line-out, Mic-in)

### 1x Serial (RS232)

**Expansions:** 1x M.2 (M-key, type:2280) 1x PCle x16 (Gen 3) 4x PCle x4 (Gen 3) (3x link x4, 1x link x1) 2x PCI (32-bit/33 MHz)

Various expansion cards optionally available

#### **Power Supply:**

Industrial DC-DC, 300W - 500W 12V (9~18V) 320/400/450/500W 24V (18~36V) 300/350/450/500W 48V (37~71V) 400/450/500W For laboratory applications also 230V available



Published: 17. January 2023, 16:52. Subject to be change without prior notice.

Possible accessories



- \* Without throtteling with standard power supply unit \*\* Without throtteling with special power supply unit

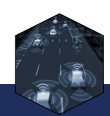


Robust and resilient Extended temperature range Automotive power supply Mounting options



#### AI Training

High power density\* 10th Gen. Intel® Core™ i CPUs Nvidia GPU applicable Machine Learning Hardware



#### **Data Logging**

Data write rate up to 14 GB/s\* Storage capacity up to 120 TB NVMe & SATA technology Individual storage concept



A EUROTECH COMPANY

INO

#### Your requirements

40% smaller than 19" case\*\* Flexible I/O interfaces Individual configuration 7x expansion card slots

### The powerful and flexible solution for your application areas



- \* Corresponding NVMe SSDs required



# Mayflower®-B17

Modular Automotive Embedded Computer Platform with Server Performance for Data Logging and Al Applications

#### **Features**

- ¬ Single/Dual Intel® XEON® CPU or Intel® Core™ i CPU
- ∇ Server I/O Performance (Processing and Logging Rates)
- → Perfect for AI Applications due to powerful GPUs
- **↗** Extendable by 6x PCle Slots (upgradeable up to 7x)
- ¬ Application-specific Cooling **Options**
- **尽** Expandable through InoNet OuickTray®

# **Configuration example** Further configurations on request!

#### Mainboard:

Industrial server mainboard, 24/7 operation, long-term availability

#### **Processor:**

Intel® XEON® Scalable processors Intel® Core™ i 10th Generation

#### **Graphics:**

Onboard graphics chip **Optional** Professional NVIDIA® graphics cards (TITAN v or GeForce RTX 2080Ti)

#### Memory:

DDR4 2666 MHz RDIMM or LDIMM Up to 1.5 TB\*\*\*\*

#### Storage:

2X 2.5" SATA 2x 2.5" NVMe or SATA in shuttle Optional QuickTray® Extension with up to 2x QuickTray® Per QuickTray® up to 14 GB/s\*\* (2x QuickTray® up to 26 GB/s\*\*) and 120 TB\* with 4x NVMe SSDs

#### Expansions\*:

5x PCle x16 (Gen 3) 1x PCle x8 (Gen 3) **Optional** Additional extensions for automotive applications (Ethernet, CAN, LIN® etc.)

#### **Power Supply:**

650 - 1100W depending on configuration) Input Voltage (with engine running) 12 VDC (±9 VDC ~ ±18 VDC) / 24 VDC (±18 V ~ ±36 V DC) / 48 VDC (±37 V ~ ±71 V DC) / 94 ~ 264 VAC

INONE

A EUROTECH COMPANY

#### Mechnical:

Dimensions (W x H x D) 431 X 177 X 417 mm OuickTray® extension: 430 x 115 x 417 mm (2x QuickTray®) Cooling Active, liquid cooling Fans: 2x 120 mm in Chassis

#### **Environment:**

Operating Temperature -5 ~ 55° C\*\*\* Storage Temperature -20 ~ 70° C **Relative Humidity** 10 ~ 90% (non-condensing) IP Protection

- Depending on selected mainboard
- \* Depending on SSD type and manufacturer, real
- \*\*\* with two Intel® XEON® Gold 6148 CPUs and NVIDIA® GeForce RTX 2080Ti
- \*\* Depending on selected cooling solution



Air cooled version

# A EUROTECH COMPAN

### Mayflower®-B17 Additional illustrations



Optional extension with 2x QuickTray®

Liquid cooled version

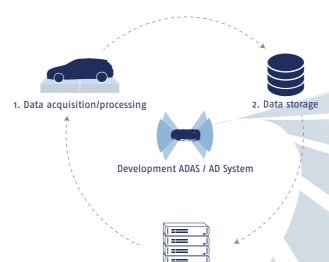


Up to 14 GB/s\* each QuickTray® (2x QuickTray® up to 26 GB/s\*) and 120 TB\* with 4x NVMe SSDs



Backside

### **InoNet Automotive Ecosystem**



InoNet Automotive Computer Ecosystem describes the entire spectrum of scalable hardware solutions for vehicle development - especially in the field of ADAS and AD and their subsequent testing.

Our product portfolio covers all categories, from data acquisition and processing in the vehicle to fast and secure storage on exchangeable data storage devices to subsequent data evaluation via server farms or workstations.

> InoNet Computer GmbH Wettersteinstraße 18 82024 Taufkirchen, Germany www.inonet.com

3. Data evaluation

<sup>\*</sup> Depending on SSD type and manufacturer, real





### Mayflower®-B17-LiQuid vE

Liquid cooled in-vehicle server for AI/GPU and Sensor **Fusion Applications** 

#### **Features**

- ☐ High computing power due to powerful CPUs and up to 5x Tensor cards
- ∠ Liquid cooling for CPU and Tensor cards
- → Optimized for AI applications through powerful GPUs
- ¬ Robust full industrial components for 24/7 operation
- → Expandable through 7 PCle x16 slots and InoNet QuickTray®

#### **Configuration example** Further configurations on request!

#### Mainboard:

Industrial Mainboard (ATX), 24/7 operation, long-term availability

#### **Processor:**

AMD® EPYC™ 7003/7002 Liquid cooled

8x DDR4 DIMM, max. 3200 MHz RDIMM/LRDIMM: max. 128 GB/DIMM

#### Al Support:

Up to 5x Tensor cards, PCle x16 Liquid cooled

2X 10GBit LAN (RJ45) 4x 10GBit LAN (RJ45), PCIe x8 card 1x Dedicated IPMI LAN (RJ45) 1x RS-232 2x USB 3.2 (Gen 1) 1x USB-C 3.2 (Gen 2) 2x DisplayPort (optional)

#### Drive Bays:

1x 2.5", 2x M.2 (one M.2 slot depending on slot configuration)

External 2x 2.5" removable frame Optional QuickTray® Extension with up to 2x QuickTray® Per QuickTray® up to 14 GB/s\* (2x QuickTray® up to 28 GB/s\*) and

#### **Graphic:**

OnBoard AST2500, 512 MB DDR4 Optional NVIDIA® T400, 2 GB GDDR6, 2x DP

120 TB\* with 4x NVMe SSDs

#### **Certifications:**

CE (93/68/EWG), EMV (2014/30/EU) Low voltage safety (2014/35/EU)

### **Power Supply:**

9 ~ 18 VDC / 1000 Watt Screw terminals for ring eyelets Optionally 24/48 VDC or AC

#### **Expansions:**

7x PCIe x16 (Gen 4), full height One slot of it optional PCle x16 (Gen 4) PCIe x8 (Gen 4), second M.2 no PCIe, second M.2, 2x OCuLink Optional Additional extensions for automotive applications

(Ethernet, CAN, LIN® etc.)

#### **Mechanical:**

Chassis 19 Zoll 4HE Rackmount-Chassis Dimensions (W x H x D) 430 x 175 x 400 mm QuickTray® extension: 430 x 115 x 417 mm (2x QuickTray®) Hybrid cooling system with 2x 120mm fans and liquid cooling for CPU and up to 5 Tensor cards Remote condenser with 4x 120mm

#### **Environment:**

Operating Temperature 0° ~ 55° C\*\* Storage Temperature -20° ~ 70° C Relative Humidity 10 ~ 90 % (non condensing) IP Protection

#### Operating System:

Microsoft® Windows® 10 (limited) Microsoft® Windows® Server, Linux®

\* Depending on SSD type and manufacturer, real measured with lometer (continuous write mode) In full expansion at full load (24/7): 0° ~ 40° C



### Mayflower®-B17-LiQuid vE Additional illustrations

Remote condenser with 4x 120mm fans for liquid cooling



Up to 5x Tensor cards PCIe x16 Liquid cooled

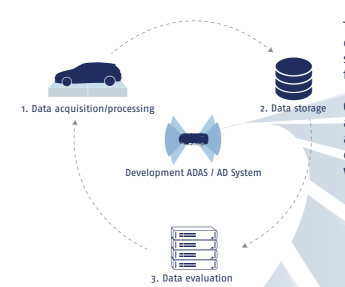


Optional extension with up to 2x QuickTray®



Up to 14 GB/s\* each QuickTray® (2x QuickTray® up to 28 GB/s\*) and 120 TB\* with 4x NVMe SSDs

### **InoNet Automotive Ecosystem**



InoNet Automotive Computer describes the entire spectrum of scalable hardware solutions for vehicle development - especially in the field of ADAS and AD and their subsequent testing.

Our product portfolio covers all categories, from data acquisition and processing in the vehicle to fast and secure storage on exchangeable data storage devices to subsequent data evaluation via server farms or workstations.



<sup>\*</sup> Depending on SSD type and manufacturer, real measured with Iometer (continuous write mode)

LAN





A EUROTECH COMPAN



### Mayflower®-B17-LiQuid-vX

Liquid cooled in-vehicle server for AI/GPU and Sensor **Fusion Applications** 

6x PCle

#### **Features**

- ☐ High computing power due to powerful CPUs and up to 5x **GPU/Tensor cards**
- ☐ Liquid cooling for CPU and **GPU/Tensor cards**
- **↗** Optimal for AI applications through powerful GPUs
- ¬ Robust full industrial components for 24/7 operation
- ∠ Expandable through 6 PCle slots and InoNet QuickTray®

### **Configuration example**

Further configurations on request!

#### Mainboard:

Industrial Mainboard E-(ATX), 24/7 operation, long-term availability Chipset: Intel® C621A

#### **Processor:**

Dual Intel® XEON® Scalable (3rd Gen) Liquid cooled

#### Memory:

16x DDR4 DIMM, max. 3200 MHz RDIMM/LRDIMM, max. 256 GB/DIMM

#### Al Support:

Up to 5x GPU/Tensor cards PCle x16/x8, Liquid cooled

#### 1/0:

Back

2x 1GBit LAN (RJ45) 4x 10GBit LAN (RJ45), PCle x8 card 1x Dedicated IPMI LAN (RJ45) 1x RS-232 4x USB 3.2 (Gen 1) 1x VGA

#### **Drive Bays:**

1x UID LED/BMC Reset

Internal 1x M.2 External

2X 5.25"

Optional QuickTray® 1x integrated (uses 2x 5.25") Extension with up to 2x QuickTray® Per QuickTray® up to 14 GB/s\* (2x QuickTray® up to 28 GB/s\*) and

120 TB\* with 4x NVMe SSDs

#### **Graphic:**

OnBoard AST2600 NVIDIA® T600, 4 GB GDDR6, 4x mDP

Depending on SSD type and manufacturer, real easured with lometer (continuous write mode) \*\* With external radiator (25° C). in full expansion at full load (24/7): 0° ~ 40° C

### **Power Supply:**

9 ~ 18 VDC / 1000 Watt Screw terminals for ring eyelets Optionally 24/48 VDC or AC

#### **Expansions:** 4x PCle x16 (Gen 4)

2x PCle x8 (Gen 4) full height **Optional** Additional extensions for automotive applications

(Ethernet, CAN, LIN® etc.)

#### Mechanical:

Chassis 19 Zoll 4HE Rackmount-Chassis Dimensions (W x H x D) 430 x 177 x 401 mm QuickTray® extension: 430 x 115 x 417 mm (2x QuickTray®) Hybrid cooling system with 2x 120mm fans and liquid cooling for

CPU and up to 5 Tensor cards

Remote radiator with 2x 120mm far

#### **Environment:**

**Operating Temperature** -20° ~ 70° C\*\* Storage Temperature -20° ~ 70° C **Relative Humidity** 10 ~ 90 % (non condensing) **IP Protection** 

#### **Certifications:**

CE (93/68/EWG) EMV (2014/30/EU) Low voltage safety (2014/35/EU)

#### Operating System:

Microsoft® Windows® 10/11/Server

### Mayflower®-B17-LiQuid-vX Additional illustrations



Up to 5x Tensor cards PCle x16/x8 Liquid cooled

> Remote radiator with 2x 120mm fans for liquid cooling

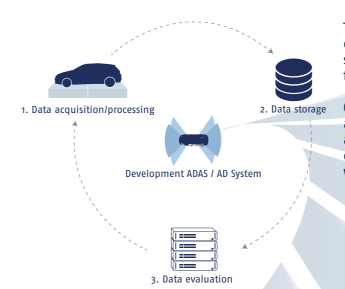


Optional extension with up to 2x QuickTray®



Up to 14 GB/s\* each QuickTray® (2x QuickTray® up to 28 GB/s\*) and 120 TB\* with 4x NVMe SSDs

### **InoNet Automotive Ecosystem**



www.inonet.com | Tel.: +49 89 / 666 096 - 0 | sales@inonet.com

InoNet Automotive Computer describes the entire spectrum of scalable hardware solutions for vehicle development - especially in the field of ADAS and AD and their subsequent testing.

Our product portfolio covers all categories, from data acquisition and processing in the vehicle to fast and secure storage on exchangeable data storage devices to subsequent data evaluation via server farms or workstations.



<sup>\*</sup> Depending on SSD type and manufacturer, real measured with Iometer (continuous write mode)

2x M.2



### Mayflower®-Q12aW-SP5

Liquid cooled, multi-PCIe data logger for in-vehicle use and AI/GPU and sensor fusion applications with up to 12 PCIe slots

#### **Features**

- □ AI support thanks to multi-GPU support and high-performance CPU
- ∠ Liquid cooling for CPU and GPU/sensor/network cards
- ⊼ Robust full industrial components for in-vehicle operation
- → Up to 12 PCle slots of the 5<sup>th</sup> generation
- **↗** Encryption support
- ¬ Up to 3x InoNet QuickTray®-v3



# **Configuration example** Further configurations on request!

#### Mainboard:

Industrial Mainboard, 24/7 operation, long-term availability

#### **Processor:**

AMD® EPYC™ 9004/97X4 Socket SP5 Liquid cooled

Memory: 8x DDR5 DIMM, max. 4800 MHz RDIMM, max. 4 TB

#### Al Support:

Multi-GPU support Liquid cooled, PCIe x8/x16

OnBoard AST2600, 512 MB DDR4 **Optional** . NVIDIA® T600, 4 GB GDDR6, 4x mDP

#### Back

2x 1 GBit LAN (RJ45)

2X 10 GBit LAN (RJ45) 4x 10 GBit LAN (RJ45) optional 1x Dedicated IPMI LAN (RJ45) 2x USB 3.2 (Gen 1)

#### 1x UID button with LED

#### **Drive Bays:** Internal

1x M.2 (M-key, Type: 2280) 1x M.2 (M-key, Type: 22110/2280)

2X 5.25" QuickTray®-v3

1x integrated (2x 5.25" required) Optional up to 2x QuickTray®-v3

Up to 26 GB/s\* per QuickTray®-v3 (2x QT up to 28 GB/s\*) and 240 TB\* with 4x NVMe SSDs

Depending on SSD type and manufacturer, real measured with lometer (continuous write mode)

#### Power Supply:

9 ~ 18 VDC / 1100 Watt 24/48 VDC or AC optional

#### **Expansions:**

4x PCle x16 (Gen 5) 2x PCle x8 (Gen 5) full height

Extension 6x PCIe (Gen 5) slots with 40 lanes Can be divided into PCIe x16 and PCIe x8 as required

Optional Additional extensions for automotive applications (Ethernet, CAN, LIN® etc.)

#### Mechanical:

19 Zoll 4HE Rackmount-Chassis

Dimensions chassis (W x H x D) 430 X 177 X 401 mm Dimensions extension (W x H x D) 430 x 115 x 401 mm

Hybrid cooling system with 2x 120 mm fans and liquid cooling for CPU and up to 5 PCIe cards Remote radiator with 2x 120 mm

#### **Environment:**

Operating Temperature -20° ~ 70° C\*\* Storage Temperature -20° ~ 70° C Relative Humidity 10 ~ 90 % (non condensing) IP Protection

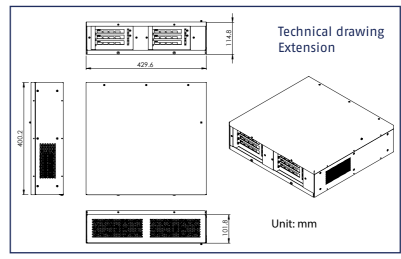
### Operating System:

Microsoft® Windows® Server

Nith external radiator (25° C), in full expansion at full load (24/7): 0° ~ 40° C

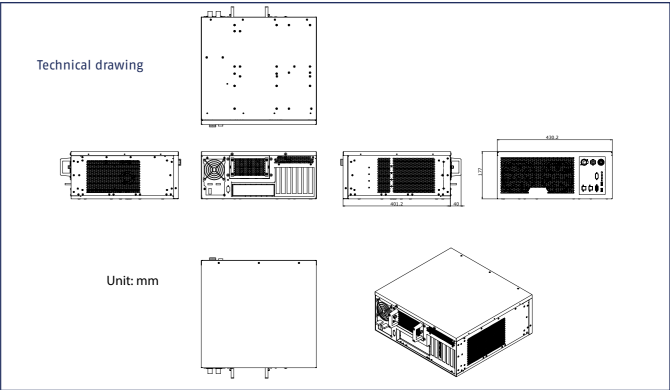


### Mayflower®-Q12aW-SP5 Additional illustrations





Remote radiator with 2x 120 mm fans for liquid cooling



#### **InoNet Competences and Services**

















### InoBay™-2U

### Rugged 2U Storage Extender for in-vehicle use

The InoBay™-2U storage extender is a 2U storage extension that can be connected to any PCIe system with a corresponding host-card (e.g. from Dolphin or OSS) via a copper cable. Thanks to its universal compatibility with third-party systems, customers benefit from maximum flexibility and a holistic, sustainable test infrastructure without additional investment costs.

#### **Features**

- Universally connectable to existing systems
- Designed for in-vehicle use
- Remote Power/Reset
- QuickTray®-v3:
- Storage capacity up to 240 TB\*
- Write rate up to 26 GigaByte/s\*

# **Configuration example** Further configurations on request!

#### Backplane: 2-slot PCle x16 (Gen 4)

#### Target-Card:

PCle x16 (Gen 4) 4x external PCIe x4 ports (SFF-8644) for copper cables (fiber optic on Speed: 64 Gbit/s per port, total 256

#### Host-Card:

Gbit/s

any compatible card with SFF-8644

#### Remote Power/Reset: via M12 connector

#### Data Storage:

1x QuickTray®-v3 connected via PCle x16 (Gen 4) RAID controller Storage capacity: up to 240 TB\* Write rate: 26 GBps / 208 Gbit/s\*

\* Depending on SSD type and manufacturer, real

#### Power Supply:

6 ~ 30 VDC, 250 Watt NL4 connector (Neutrik) four-pin with ignition pin

#### Mechanical:

19 inch 2U rackmount chassis Dimensions (W x H x D) 423,9 x 88 x 400 mm Cooling Active, 1x 80 mm fan

#### **Environment:**

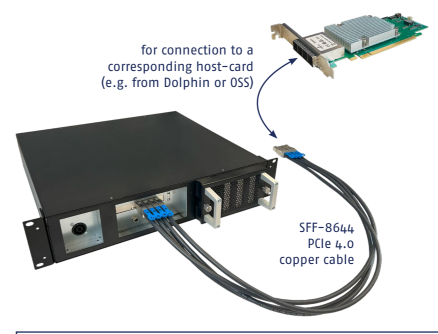
**Operating Temperature** Storage Temperature -20° ~ 80° C Relative Humidity (operation) 10 ~ 90 % (nicht kondensierend) Shock 10 G (11 ms) Vibration 1 G (5 - 500 Hz) Noise Level

- 55 db (incl. QuickTray®-v3)



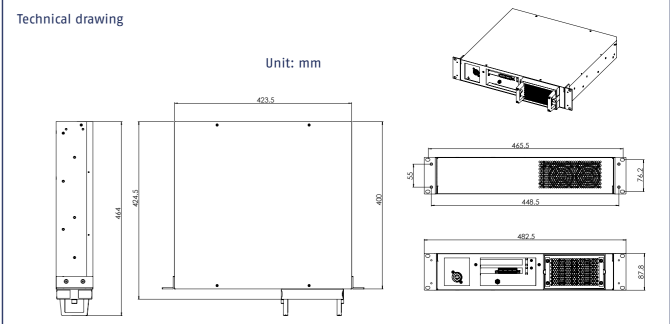


### InoBay™-2U Additional illustrations





Example setup with a 4U system with host-card



#### **InoNet Competences and Services**















### InoNet QuickTray®

### The innovative InoNet Highspeed Data Logging Package

#### **Features**

- ∧ Modular storage insert for four SSDs made of industrial hard components
- standardized mounting size (2X 5.25")
- **↗** Use of the latest storage technologies (SATA III, SAS, NVMe)
- → Storage capacities of up to 360 TB
- → For convenient and fast data exchange between two systems

The InoNet QuickTray® is a modular removable data carrier in drawer design and offers storage capacities of up to 120 TB\* with write rates of up to 14 GBps / 112 Gbps\* (2x QuickTray® up to 28 GBps / 224 Gbps\*) in the application.

The standardized form factor (2x 5.25") enables simple and fast exchange of data carriers between the vehicle and evaluation stations.

The InoNet QuickTray® guarantees extremely high handling convenience and time savings for data recording, storage and evaluation.

\* Depending on SSD type and manufacturer, real





Option 1: Complete solution



Option 2: Flexible KIT



Option 3: Stand-Alone



Option 4: Copy-Station



### InoNet QuickTray®

### **Technical Data**

Technology	
SSD-Type	2.5" SSD up to 15mm
SSD-Technology	NVMe
SSD-Bandwidth	PCIe x4 (Gen 3) Link per SSD
RAID-Type	Software/Hardware
RAID-Level	0/1/5

#### **Interfaces**

Internal	Power and data connection via host
External	PCIe x16 (Gen 3) connection on request

#### **Mechanics**

Dimensions (W x H x D)	148.3 mm x 84 mm x 111.5 mm
Cooling	aktive

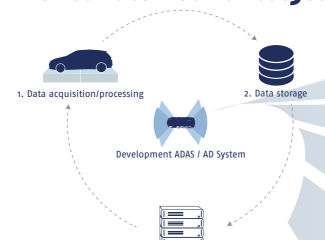
#### **Ambient conditions during operation**

Ambient Temperature	o° ~ 50° C (at sea level)
Humidness	5 ~ 90 % relative humidity (non-condesing)
Vibration	0.6 G (10- 200Hz)
Shock	5 G/2ms

#### Ambient conditions in switched off state

Ambient Temperature	-20° ~ 70° C
Humidness	$5 \sim 95 \%$ relative humidity (non-condesing)
Vibration	3 G (5- 500Hz)
Shock	20 G/11ms

### **InoNet Automotive Ecosystem**



InoNet Automotive Computer describes the entire spectrum of scalable hardware solutions for vehicle development - especially in the field of ADAS and AD and their subsequent testing.

Our product portfolio covers all categories, from data acquisition and processing in the vehicle to fast and secure storage on exchangeable data storage devices to subsequent data evaluation via server farms or workstations.

> InoNet Computer GmbH Wettersteinstraße 18 82024 Taufkirchen, Germany www.inonet.com

3. Data evaluation





### InoNet QuickTray®-v3

Highspeed hot-plug & encryption-enabled data carrier for easy and fast data exchange

#### **Features**

- Hot-plug capable
- Sacrificial connectors allow higher number of plugging cycles
- Hardware based data encryption possible
- Standardized size (2x 5.25")
- Storage capacities of up to 240 TB per QuickTray®-v3
- Mechanical encoding capability
- Designed for in-vehicle use
- Backwards compatible with previous QuickTray® versions

The InoNet QuickTray®-v3 is a modular removable data carrier in cartridge design and offers storage capacities of up to 240 TB\* and write rates of up to 26 GBps / 208 Gbps\* in encrypted state (2x QuickTray®-v3 up to 28 GBps / 224 Gbps\*).

The standardized form factor (2x 5.25") enables easy and fast exchange of data carriers between the vehicle and evaluation stations (Copy Station). Sacrificial connectors protect the data carriers and thus increase the lifetime as well as the number of plugging cycles from approx. 50 in the past to several hundred at the same time.

The InoNet QuickTray®-v3 guarantees extremely high handling comfort and time savings for data recording, storage and evaluation.

The QuickTray®-v3 also solves the problems of the market with features such as cryptography and hot-plug.

\* Depending on SSD type and manufacturer, real measured with lometer (continuous write mode)





Copy Station





### InoNet QuickTray®-v3

### **Technical Data**

#### **Technology**

0,5	
SSD Type	2.5" SSD up to 15 mm
SSD Technology	NVMe
SSD Bandwidth	PCIe x4 (Gen 4) Link per SSD
RAID Type	Hardware
RAID Level	0/1/10

#### **Interfaces**

Internal	Power supply and Data Link
External	PCIe x16 (Gen 4)

#### **Mechanics**

Dimensions (W x H x D)	148.3 mm x 84 mm x 134 mm (without handles)
Cooling	active

#### **Ambient conditions during operation**

Ambient Temperature	o° $\sim$ 50° C (depending on the used SSDs)	
Humidity	5 ~ 90 % relative humidity (non-condensing)	
Vibration	o.6 G (10 - 200 Hz)	
Shock	5 G / 2 ms	

#### **Environment conditions when powered off**

Ambient Temperature	-20° ~ 70° C
Humidity	5 ~ 95 % relative humidity (non-condensing)
Vibration	3 G (5 - 500 Hz)
Shock	20 G / 11 ms

### **InoNet Automotive Ecosystem**



InoNet Automotive Computer describes the entire spectrum of scalable hardware solutions for vehicle development - especially in the field of ADAS and AD and their subsequent testing.

Our product portfolio covers all categories, from data acquisition and processing in the vehicle to fast and secure storage on exchangeable data storage devices to subsequent data evaluation via server farms or workstations.







### Concepion®-tXf-L-v3 - Copy Station

Compact, actively cooled system for use as a copy station in the automotive environments

#### **Features**

- High-Performance with Intel® Core™ i CPUs 10<sup>th</sup> Generation
- Incl. QuickTray®-v3 with up to 120 TB
- Slim form factor, perfect for transportation
- Up to 2x 10 GBit LAN
- Hardware-based data encryption possible
- Optional Wi-Fi/Bluetooth/GNSS/ LTE, on request 5G



# **Configuration example** Further configurations on request!\*

#### Mainboard:

Industrial Mainboard (mini-ITX), 24/7 operation, long-term available

#### **Processor:**

Intel® Core™ i 10<sup>th</sup> Generation Chipset: Intel® W480E Intel® Turbo-Boost: Depends on the selected configuration

#### Memory:

2x DDR4 SO-DIMM, max. 64 GB

#### **Graphic:**

1/0:

2x 1 GBit LAN (RJ45)

1x DisplayPort 1.2

2x RS-232/422/485

1x DVI-D 1x HDMI 1.4b

Onboard Intel® UHD 630

#### **Drive Bays:**

Internal 1x M.2 (M-key, type: 2280) 2x 2.5" SATA-III SSD in shuttle QuickTray®-v3 Up to 120 TB, via RAID controller PCIe x8 (Gen 3), optional data encryption

2x 1 GBit LAN (M12) (on request)

2x 10 GBit LAN (RJ45), PCIe x4 (Gen 3)

#### **Communication:**

Power Supply:

with ignition pin

**Expansions:** 

Mechanical:

Chassis

16 ~ 30 VDC, 400 Watt

NL4 connector (Neutrik)

11 ~ 30 VDC, 250/300 Watt

Efficiency >94% @ 50% load

1x M.2 (E-key, type: 2230)

Robust 1 mm galvanized

Dimensions (W x H x D)

Active, 2x 80 mm fans

Filter cartridge incl. mat

215 X 224 X 303 mm

sheet steel with powder coating

(On request: Intrusion Detection)

Wallmount, Desktop, 19" compatible

(On request: two systems side by

NL4 connector (Neutrik), four-pin

Wi-Fi/Bluetooth (optional) Intel® M.2 Module 802.11ax Dual Band 2x2 160MHz Bluetooth® 5.1 GNSS/LTE (optional)

Support for GPS, GLONASS, BeiDou, Galileo, OZSS Micro SIM slot for 3G/4G

#### (On request: 5G with additional 1x RS-232/422/485 (optional) 6x USB 3.2 (Gen 1) antennas) 2x USB 2.0

3x Audio (Line-In, Line-Out, Mic) 1x LVDS / eDP

### 1x GPIO Header (8 Bit)

Features: Watchdog Timer, iAMT 14.0, TPM 2.0

#### Operating System: licrosoft® Windows® 10/11, Linux®

The final configuration must take care of the power and cooling capacity of the power supply and the system fans.

Relative Humidity (operation)

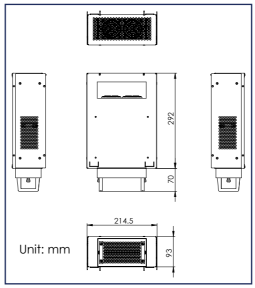
10 ~ 90 % (non condensing)





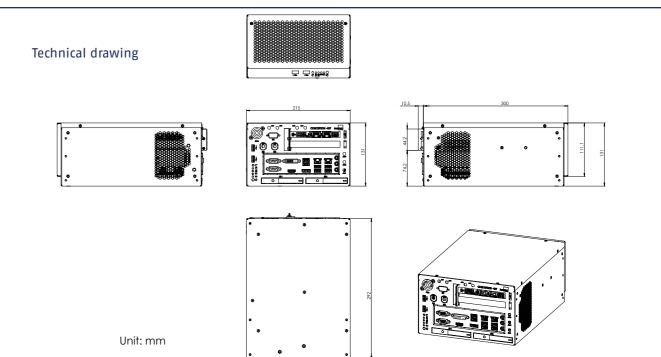
### Concepion®-tXf-L-v3 - Copy Station

Additional illustrations



Technical drawing QuickTray®-v3 extension

Wi-Fi/Bluetooth and GNSS/LTE (optional) (Fig. without QuickTray®-v3 extension)



#### **InoNet Competences and Services**

www.inonet.com | Tel.: +49 89 / 666 096 - 0 | sales@inonet.com













InoNet Computer GmbH Wettersteinstraße 18 82024 Taufkirchen, Germany www.inonet.com



**Environment:** Operating Temperature

Storage Temperature -20° ~ 70° C

0° ~ 55° C

IP Protection

IP20

2x M.2





### InoGest® Copy-Server II-Q-SP3

19" industrial server with 4x QuickTray®-v3 for use as a copy station in the automotive environment

#### **Features**

- High-Performance with AMD® EPYC™ CPU
- Incl. 4x QuickTray®-v3 with up to 1 PetaByte
- Hot-plug to avoid reboots
- 4x 100 GBit LAN (QSFP28) 2x NVIDIA® ConnectX®-6 Dx
- Robust full industrial components for 24/7 operation
- Hardware-based data encryption possible

# **Configuration example** Further configurations on request!

#### Mainboard:

Industrial Mainboard (ATX), 24/7 operation, long-term availability

### **Processor:**

AMD® EPYC™ 7003/7002 Socket SP3

8x DDR4 DIMM, max. 3200 MHz RDIMM: max. 64 GB/DIMM LRDIMM: max. 128 GB/DIMM

#### **Graphic:**

OnBoard AST2500, 512 MB DDR4

2x 10 GBit LAN (RJ45) 1x Dedicated IPMI LAN (RJ45) 4x 100 GBit LAN (QSFP28), 2x NVIDIA® ConnectX®-6 Dx, PCIe x16 1x RS-232 2x USB 3.2 (Gen 1) 1x USB-C 3.2 (Gen 2)

#### **Power Supply:**

90 ~ 264 VAC, 1200 Watt, 80 Plus

#### **Expansions:**

1x PCle x16 (Gen 4), full height One slot of it optional PCle x16 (Gen 4) PCIe x8 (Gen 4), second M.2 no PCIe, second M.2, 2x OCuLink Ontional Additional extensions for automotive applications (Ethernet, CAN, LIN® etc.)

#### Mechanical:

19 Zoll 4HE Rackmount-Chassis Dimensions (W x H x D) 483 x 177 x 571 mm active, 3x 120 mm fans

#### Drive Bays:

Internal 2x M.2 (one M.2 slot depending on slot configuration) 4x integrated QuickTray®-v3 up to 1 PetaByte\* with 16x NVMe-SSDs and up to 28 GB/s\*

#### **Environment:**

**Operating Temperature** Storage Temperature -20° ~ 70° C **Relative Humidity** 10 ~ 90 % (non condensing) IP Protection

#### Operating System: Microsoft® Windows® Server

\* Depending on SSD type and manufacturer, real





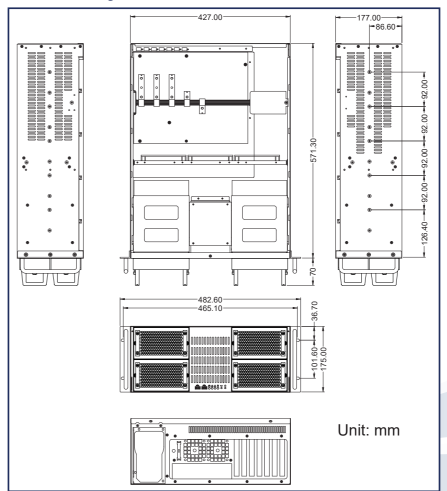
### InoGest® Copy-Server II-Q-SP3

Additional illustrations

Rear view



#### Technical drawing





QuickTray®-v3





















### InoGest® Copy-Station tXf-v3-L-R680E

Compact, actively cooled system for use as a copy station in the automotive environments

#### **Features**

- High-Performance with Intel<sup>®</sup> Core™ i CPUs 12<sup>th</sup>/13<sup>th</sup>/14<sup>th</sup> Generation
- Incl. OuickTray®-v3 with up to 240 TB
- Slim form factor, perfect for transportation
- Up to 2x 25 GBit LAN
- Hardware-based data encryption possible
- Optional Wi-Fi/Bluetooth/ GNSS/LTE (5G on request)



# **Configuration example** Further configurations on request!\*

#### Mainboard:

Industrial Mainboard (mini-ITX), 24/7 operation, long-term available

#### **Processor:**

Intel® Core™ i 12<sup>th</sup>/13<sup>th</sup>/14<sup>th</sup> Generation up to 65 Watt TDP, Socket 1700 Chipset: Intel® R680E Intel® Turbo-Boost: Depends on the selected configuration

#### Memory:

2x DDR5 SO-DIMM, max. 5600 MHz max. 64 GB

#### **Graphic:**

Onboard Intel® UHD 730/770 (depending on CPU)

#### Drive Bays: Internal

2x M.2 (M-key, type: 2280) 2x 2.5" SATA-III SSD in shuttle QuickTray®-v3 Up to 240 TB, via RAID controller PCIe x8 (Gen 4), optional data encryption

Back

1x 2,5 GBit LAN (RJ45), iAMT support 2x 25 GBit LAN (SFP28), NVIDIA® ConnectX®-6 Lx, PCIe x8 (Gen 4) Opt. 4x 1 GBit LAN (RJ45) with PoE 2x Display Port 1.4a 1x RS-232 1x RS-232/422/485 6x USB 3.2 (2x Gen 2, 4x Gen 1)

3x Audio (Line-In, Line-Out, Mic) Internal 1x LVDS / eDP

1x GPIO Header (8 Bit)

Watchdog Timer, iAMT, TPM 2.0

\* The final configuration must take care of the power and cooling capacity of the power supply and the system fans.

#### Power Supply:

12 ~ 48 VDC, 500/600 Watt NL4 connector (Neutrik) Efficiency >94% 11 ~ 30 VDC, 250/300 Watt NL4 connector (Neutrik), four-pin with ignition pin

#### Mechanical:

Chassis

Robust 1 mm galvanized sheet steel with powder coating (On request: Intrusion Detection) Dimensions (W x H x D) 215 X 224 X 303 mm Active, 2x 80 mm fans Filter cartridge incl. mat Mounting Wallmount, Desktop, 19" compatible (On request: two systems side by

#### **Communication:**

Wi-Fi/Bluetooth (optional) Intel® M.2 Module 802.11ax Dual Band 2x2 160MHz Bluetooth® 5.1 GNSS/LTE (optional) Support for GPS, GLONASS, BeiDou, Galileo, QZSS Micro SIM slot for 3G/4G (On request: 5G with additional antennas)

#### Environment:

Operating Temperature o° ~ 55° C Storage Temperature -20° ~ 70° C Relative Humidity (operation) 10 ~ 90 % (non condensing) IP Protection IP20

#### Operating System:

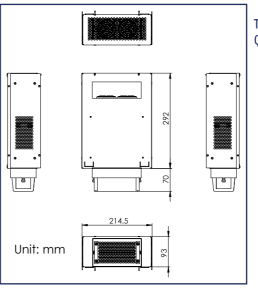
Microsoft® Windows® 10/11, Linux®



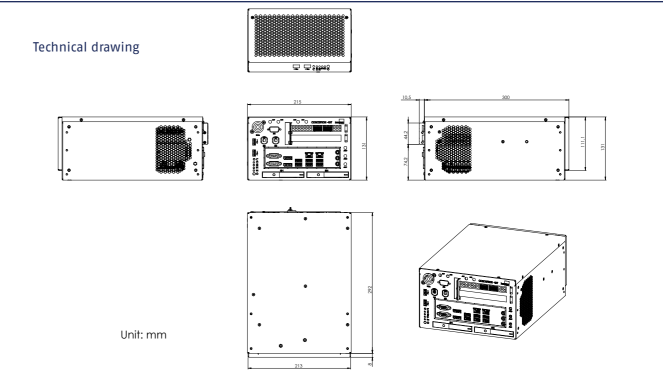


### InoGest® Copy-Station tXf-v3-L-R680E

Additional illustrations



Technical drawing Wi-Fi/Bluetooth and QuickTray®-v3 extension GNSS/LTE (optional) (Fig. without QuickTray®-v3 extension)



#### **InoNet Competences and Services**

www.inonet.com | Tel.: +49 89 / 666 096 - 0 | sales@inonet.com

























### InoHiL®-B17QW-SP3

19" liquid-cooled HiL server for complex model calculations, signal processing, machine learning and Al

#### **Features**

- 7 High computing power due to powerful CPU and up to 5x Tensor cards
- ☐ Liquid cooling for CPU and Tensor cards
- → Multi-GPU support
- **↗** Robust full industrial components for 24/7 operation
- ☐ Expandable through 7 PCle x16 slots and InoNet QuickTray®-v3
- processing and complex model calculations



### **Configuration example**

Further configurations on request!

#### Mainboard:

Industrial Mainboard (ATX), 24/7 operation, long-term availability

#### **Processor:**

AMD® EPYC™ 7003/7002 Liquid cooled

#### Memory:

8x DDR4 DIMM, max. 3200 MHz RDIMM/LRDIMM: max. 128 GB/DIMM

#### Al Support:

Up to 5x Tensor cards, PCle x16 Liquid cooled

2x 10 GBit LAN (RJ45) 1x Dedicated IPMI LAN (RJ45) Optional 2x 100 GBit LAN (OSFP28), NVIDIA® ConnectX®-6 Dx, PCle x16 1x RS-232 2x USB 3.2 (Gen 1) 1x USB-C 3.2 (Gen 2) 2x DisplayPort (optional)

### **Drive Bays:**

1x 2.5", 2x M.2 (one M.2 slot depending on slot configuration) Integrated QuickTray®-v3 up to 240 TB\* with 4x NVMe-SSDs up to 26 GB/s\* Optional Extension with up to 2x QuickTray®-v3 (2x QuickTray®-v3 up to 28 GB/s\*)

#### **Graphic:**

OnBoard AST2500, 512 MB DDR4 Optional NVIDIA® RTX 6000, 48 GB GDDR6, 4x DisplayPort 1.4, PCle x16

\* Depending on SSD type and manufacturer, real

#### **Power Supply:**

90 ~ 264 VAC, 1200 Watt, 80 Plus On request: Redundant power supply for AC and DC

#### **Expansions:**

7x PCle x16 (Gen 4), full height One slot of it optional PCle x16 (Gen 4) PCle x8 (Gen 4), second M.2 no PCIe, second M.2, 2x OCuLink Optional Additional extensions for automotive applications (Ethernet, CAN, LIN® etc.)

#### Mechanical:

19 Zoll 4HE Rackmount-Chassis Dimensions (W x H x D) 430 x 175 x 400 mm QuickTray® extension: 430 x 115 x 417 mm (2x QuickTray®) Hybrid cooling system with 2x 120 mm fans and liquid cooling for CPU and up to 5 Tensor cards Remote condenser with 9x 120 mm fans for 19" installation

#### **Environment:**

Operating Temperature 0° ~ 55° C\*\* Storage Temperature -20° ~ 70° C Relative Humidity 10 ~ 90 % (non condensing) IP Protection

#### Operating System: Microsoft® Windows® Server/11



# InoHiL®-B17QW-SP3

### Additional illustrations

Remote condenser with 9x 120 mm fans for liquid cooling





Up to 5x Tensor cards PCIe x16 Liquid cooled

Optional extension with up to 2x QuickTray®-v3



Up to 26 GB/s\* each QuickTray®-v3 (2x QuickTray®-v3 up to 28 GB/s\*) and 240 TB\* with 4x NVMe SSDs

\* Depending on SSD type and manufacturer, real measured with Iometer (continuous write mode)

### **InoNet Automotive Ecosystem**



InoNet Automotive Computer describes the entire spectrum of scalable hardware solutions for vehicle development - especially in the field of ADAS and AD and their subsequent testing.

Our product portfolio covers all categories, from data acquisition and processing in the vehicle to fast and secure storage on exchangeable data storage devices to subsequent data evaluation via server farms or workstations.





### InoHiL®-II-C621

LAN

19" HiL server for a wide range of signal processing in the automotive environment

#### **Features**

- High-Performance with Intel® Xeon® Scalable CPU
- Up to 7x PCIe slots for expansion cards
- Robust full industrial components for 24/7 operation
- Externally accessible 2x 2.5" shuttles for SSDs
- Additional extensions for Ethernet, CAN, LIN® etc. optional

# **Configuration example** Further configurations on request!

#### Mainboard:

Industrial Mainboard (ATX), 24/7 operation, long-term availability

#### **Processor:**

Intel® Xeon® Scalable (2. Gen) Chipset: Intel® C621

6x DDR4 DIMM, max. 2933 MHz RDIMM/LRDIMM: max. 768 GB

#### **Graphic:**

OnBoard AST2510, 1 GB DDR4

#### **Drive Bays:**

3x 5.25"

1x M.2 (M-key, Type: 2280) External 2x 2.5" SATA-III SSDs in shuttle

### Operating System:

Microsoft® Windows® Server/11

#### Features:

**Watchdog Timer** TPM 2.0 support

#### **Power Supply:**

90 ~ 264 VAC, 500 Watt, 80 Plus

#### **Expansions:**

2x PCle x16 or 4x PCle x8 (Gen 3) 1x PCIe x8 (Gen 3) 1x PCle x4 (Gen 3)

1x PCle x1 (Gen 3) Full height Ontional Additional extensions for automotive applications (Ethernet, CAN, LIN® etc.)

#### Mechanical:

19" 4U rackmount chassis Dimensions (W x H x D) 483 x 177 x 510 mm active, 1x 120 mm fan

#### 1/0: Back

2x 1 GBit LAN (RJ45) 4x USB 3.0 2x USB 2.0

### 1x RS-232

1x VGA Front 2x USB 3.0 Internal

### 1x GPIO Header (8 Bit)

1x USB 2.0 (Typ A)

**Environment:** Operating Temperature o° ~ 35° C Storage Temperature **Relative Humidity** 10 ~ 90 % (non condensing) **IP Protection** 



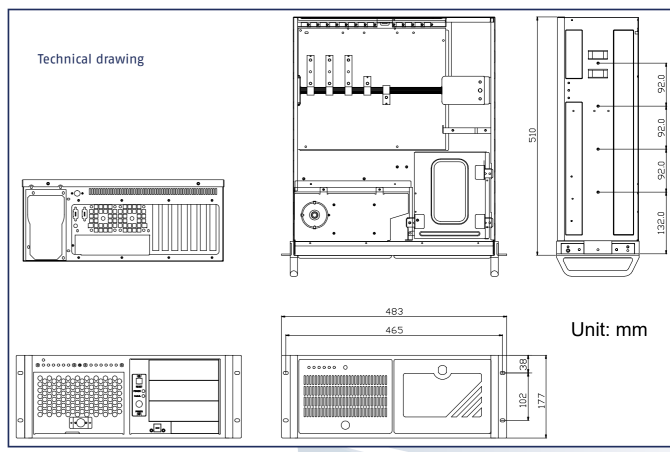
### InoHiL®-II-C621

Additional illustrations





Rear view



#### **InoNet Competences and Services**

















### InoHiL®-II-Q-C621

19" HiL server with QuickTray®-v3 for model calculations and signal processing in the automotive environment

#### **Features**

- High-Performance with Intel® Xeon® Scalable CPU
- Incl. QuickTray®-v3 with up to 240 TB
- Hot-plug to avoid reboots
- Robust full industrial components for 24/7 operation
- Hardware-based data encryption possible
- Expandable with GPUs
- Additional extensions for Ethernet, CAN, LIN® etc. optional

# **Configuration example** Further configurations on request!

#### Mainboard:

Industrial Mainboard (ATX), 24/7 operation, long-term availability

#### **Processor:**

Intel® Xeon® Scalable (2. Gen) Chipset: Intel® C621

6x DDR4 DIMM, max. 2933 MHz RDIMM/LRDIMM: max. 768 GB

#### **Graphic:**

OnBoard AST2510, 1 GB DDR4

#### **Drive Bays:**

1x M.2 (M-key, Type: 2280) External 2x 2.5" SATA-III SSDs in shuttle 1X 5.25"

Integrated QuickTray®-v3 up to 240 TB\* with 4x NVMe-SSDs up to 26 GB/s\*

### Operating System:

Microsoft® Windows® Server/10/11

#### Features:

**Watchdog Timer** TPM 2.0 support

#### Mechanical:

**Power Supply:** 

**Expansions:** 

1x PCle x8 (Gen 3)

1x PCIe x4 (Gen 3)

1x PCle x1 (Gen 3)

Full height

**Optional** 

90 ~ 264 VAC, 500 Watt, 80 Plus

1x PCle x16 or 2x PCle x8 (Gen 3)

1x PCIe x16 used by RAID controller

19" 4U rackmount chassis Dimensions (W x H x D) 483 x 177 x 510 mm Cooling

active, 1x 120 mm fan

Additional extensions for

automotive applications

(Ethernet, CAN, LIN® etc.)

#### 1/0: Back

2x 1 GBit LAN (RJ45) 4x USB 3.0 2x USB 2.0 1x RS-232 1x VGA Front 2x USB 3.0 Internal 1x USB 2.0 (Typ A)

#### **Environment:**

1x GPIO Header (8 Bit)

**Operating Temperature** o° ~ 35° C Storage Temperature -20° ~ 70° C **Relative Humidity** 10 ~ 90 % (non condensing) **IP Protection** 

\* Depending on SSD type and manufacturer, real



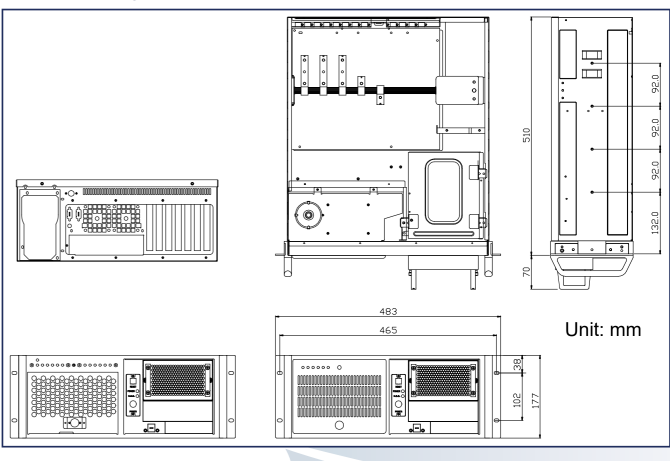
### InoHiL®-II-Q-C621

Additional illustrations

Rear view



#### Technical drawing



#### **InoNet Competences and Services**















