COM-HPC[®] **Evaluation Carrier**

An evaluation carrier is essential for ensuring customers quickly become familiar with the new technology and properly assess the COM-HPC® platform as a potential solution for their own system applications.



COM-HPC[®]/Client **Evaluation** Carrier

- > Support of 48 PCIe lanes via various PCIe and m.2 slots
- > 2x10/1GBase-Tinterface
- 2x USB Gen 4
- > 2x USB 3.2 Gen 2x1
- Zx SATA
- > 3x DisplayPort
- ➤ 1x eDP
- > 2x MIPI-CSI
- BIOS POST-Code display

About Kontron

Kontron is a global leader in IoT/Embedded Computing Technology (ECT) and offers individual solutions in the areas of Internet of Things (IoT) and Industry 4.0 through a combined portfolio of hardware, software and services. With its standard and customized products based on highly reliable state-of-the-art technologies, Kontron provides secure and innovative applications for a wide variety of industries. As a result, customers benefit from accelerated time-to-market, lower total cost of ownership, extended product lifecycles and the best fully integrated applications.

For more information, please visit: www.kontron.com

About the Intel[®] Partner Alliance

From modular components to market-ready systems, Intel and the over 1,000+ global member companies of the Intel® Partner Alliance provide scalable, interoperable solutions that accelerate deployment of intelligent devices and end-to-end analytics. Close collaboration with Intel and each other enables Alliance members to innovate with the latest IoT technologies, helping developers deliver first-inmarket solutions.

Intel and Atom are registered trademarks of Intel Corporation in the U.S. and other countries.





COM-HPC[®]/Server **Evaluation** Carrier

- > Support of 64 PCIe lanes via various PCIe and m.2 slots
- > 8x SFP28 cages
- ► 1x 10/1GBase-T interface
- > 4x USB 3.2 Gen2.1
- 2x SATA
- BIOS POST-Code display
- Slot for optional BMC-Controller

Global Headquarters

Kontron Europe GmbH

Gutenbergstraße 2 85737 Ismaning, Germany Tel.: + 49 821 4086-0 info@kontron.com

www.kontron.com



COM-HPC[®] Size D



COM-HPC[®] Size C



COM+HPC°



COM-HPC[®] Size A

COM-HPC[®] mini

> Standardized high performance platforms for the embedded market

> COM-HPC[®]/Mini Performance on a very small form factor

> COM-HPC[®]/Client High Performance general purpose computing

COM-HPC[®]/Server Focus to high ethernet bandwiths and high PCIe lane count

Computer-on-Module for **High Performance Computing**

The usage of standardized Computer-on-Modules in the embedded market shows a long history of success – the best example is COM Express[®], the successful and worldwide leading standard for Computer-on-Modules since 2005.

However, today the embedded market is facing new challenges.

Applications such as artificial intelligence, the upcoming

5G wireless standard come with enormous data hunger and require more computing power. Leading manufacturers in the industry, such as Kontron, have defined a new standard under the umbrellal of the PICMG standardization committee to make COMs fit for the future. Computer-On-Modules High Performance Computing - COM-HPC is complementary to the existing COM Express® standard.



> COMh-m7RP COM-HPC[®]/Mini with 13th Gen Intel[®] Core[™] Processors

- > Maximum performance on a mini form factor: 95mm x 70mm
- > Up to 64 GByte LPDDR5 memory
- > 16x PCIe Gen 4 lanes, optional 8x PCIe Gen 5 lanes (for high performance CPUs)
- > Up to 2.5Gb Ethernet with TSN support
- > Optional NVMe SSD onboard
- > Industrial grade versions
- > Rugged by design

kontron

Computer-on-Module

for High Performance Computing

COMPLIANCE

DIMENSIONS

MAIN MEMORY

GRAPHICS CONTROLLER

ETHERNET CONTROLLER

CPU (SoC)

ETHERNET

STORAGE FLASH ONBOARD

PCI Express®

DISPLAY

USB

SERIAL

AUDIO

OTHER FEATURES

SPECIAL FEATURES

FEATURES ON REQUEST

POWER MANAGEMENT

POWER SUPPLY

TEMPERATURE

HUMIDITY

OPERATING SYSTEM

BIOS

CHIPSET







COMh-ccAS

COM HPC® Client, Size C

Intel[®] 600 Series Chipset Family

Intel[®] Core[™] S processors (formerly Alder Lake S)

2x DDR5 SODIMM for up to 64 GBvte ECC / non ECC

Intel® UHD Graphics 770 driven by Xe-architecture,

1x Intel® I226, 1x integrated MAC with GPY215

2x 2.5 Gb Ethernet with TSN & WOL support

with up to 32 EUs, 4 Independent Displays (up to 8K)

16x PCIe Gen 5.0 lanes (for high performance CPUs) +

8x PCIe Gen 4.0 lanes + 6x PCIe Gen 3.0 lanes

SPI, eSPI, Fast I²C, SMB, Staged Watchdog, RTC

TPM 2.0, Fail-Safe via 2nd SPI Flash

vPRO (AMT/TXT/AES Support),

additional 3rd and 4th SODIMM socket.

up to 2x PCIe x1 additional w/o Ethernet

Windows®10, Linux, VxWorks (on request)

12 V ATX and/or Single Supply Power

93 % relative Humidity at 40 °C,

DDI1: DP++. DDI2: DP++. DDI3: DP++. eDP

on request: 4x DDR5 SODIMM for up to 128 GByte ECC / non ECC

160 x 120 mm

2x Intel® I226 or

2x SATA 6Gb/s

4x (2x) USB 3.2

Soundwire

ACPI 6.0

AMI UEFI

2x serial interface

COMh-caRP (E2)

non-condensing (according to IEC 60068-2-78)

Windows®10, Linux, VxWorks

93 % relative Humidity at 40 °C,

Industrial temperature:

COMh-caAP

COM HPC® Client, Size A	COM HPC [®] Client, Size A
95 x 120 mm	95 x 120 mm
Intel® Core™ processors (formerly Raptor Lake U/P/H)	Intel® Core™ processors (formerly Alder Lake P)
lntel® 600/700 Series Chipset Family - On-Package Platform Controller Hub	lntel® 600 Series Chipset Family - On-Package Platform Controller Hub
2x DDR5 SODIMM dual channel up to 64 GByte non ECC	2x DDR5 SODIMM dual channel up to 64 GByte ECC or non ECC
Intel® Iris Xe Graphics architecture with up to 96 EUs, 4 Independent Displays (up to 8K)	Intel® Iris Xe Graphics architecture with up to 96 EUs, 4 Independent Displays (up to 8K)
Intel® i226	Up to 2x Intel® i226
Up to 2x 2.5 Gb Ethernet with TSN & WOL support (depending on SKU)	Up to 2x 2.5 Gb Ethernet with TSN & WOL support (depending on SKU)
2x SATA 6Gb/s (optional)	2x SATA 6Gb/s
Up to 1 TByte NVMe SSD (on request)	Up to 1 TByte NVMe SSD (on request)
1x 8 PCIe Gen 5.0 (Raptor Lake H-Series, 35-45 W) 2x 4 PCIe Gen 4.0 -> 1x 4 shared with onboard NVMe 8x PCIe Gen3.0 Optional 1x PCIe for BMC	1x 8 PCIe Gen 4.0 (Alder Lake H-Series, 35-45 W) 2x 4 PCIe Gen 4.0 -> 1x4 shared with onboard NVMe 6+2x PCIe Gen 3.0 via HSIO (shared with SATA) Optional 1x PCIe for BMC
DDI1: DP++, DDI2: DP++, DDI3: DP++, eDP (DSI, BIOS option), MIPI DSI	DDI1: DP++, DDI2: DP++, DDI3: DP++, eDP (DSI, BIOS option), MIPI DSI
2x USB 4.0/ Thunderbolt ™; 2x USB 3.2; 8x USB 2.0	2x USB 4.0/ Thunderbolt ™; 2x USB 3.2; 8x USB 2.0
2x serial interface (RX/TX only)	2x serial interface
4x Soundwire, I2S (HW option: Option HD Audio instead of $2x$ sound wire)	4x Soundwire, I2S (HW option: Option HD Audio instead of 2x Soundwire)
(G) SPI, SMB, Fast I ² C, Staged Watchdog, RTC	SPI, eSPI, Fast I ² C, SMB, Staged Watchdog, RTC
Trusted Platform Module TPM 2.0	TPM 2.0, Fail-Safe via 2nd SPI Flash
vPRO (AMT/TXT/AES Support), up to 3x PCIe x1 additional w/o Ethernet & SATA, NVMe SSD, Fail Save via 2nd SPI Flash	vPRO (AMT/TXT/AES Support), up to 3x PCIe x1 additional w/o Ethernet & SATA, NVMe SSD
ACPI 6.0	ACPI 6.0
8.5 V – 20 V Wide Range, Single Supply Power	8.5 V – 20 V Wide Range, Single Supply Power
AMI UEFI	AMI UEFI

Windows®10, Linux, VxWorks (on request) Commercial temperature: -40 °C to +85 °C operating, -40 °C to +85 °C non-operating 0 °C to +60 °C operating, -30 °C to +85 °C non-operating Optional E1 -25 °C to +75 °C operating, -40 °C to +85 °C non-operating

> 93 % relative Humidity at 40 °C, non-condensing (according to IEC 60068-2-78)

COMh-sdID (E2)

COM-HPC[®] Server, Size D 160 x 160 mm

(512 GByte planned)

Intel® I226-LM/IT

10GbE 2x SATA 6Gb/s

16x PCIe Gen3 (2 x8, 4 x4, 8 x2)

4x USB 3.0 / USB 2.0 2x serial interface

ACPI 6.0 12V DC AMI UEFI

Linux. Window Commercial te

Industrial tem -40 °C to +80 ° 93 % relative H

0 °C to +60 °C c

non-condensir

Socketed, now also usable for 3th Generation Intel[®] Core[™] Processors

non-condensing (according to IEC 60068-2-78)

Commercial temperature: 0 °C to +60 °C operating, -30 °C to +85 °C non-operating

Learn more about Kontron COM-HPC visit: www.kontron.com/products/boards-and-standard-form-factors/com-hpc/







Intel Xeon® D-2700 / D-2800 processor family 4x DDR4 DIMM sockets for up to 256 GByte RDIMM

Intel® 2x Quad 25GbE LAN integrated in SoC

1x 1/2.5 Gb Ethernet with TSN & WOL support 8x Ethernet ports supporting versatile configurations: 100GbE/2x 50GbE/4x 25GbE/2x 25GbE + 4x 10GbE/8x

Up to 1 TByte NVMe SSD (on request) 32x PCIe Gen4 (2 x16, 4 x8, 8 x4)

SPI, eSPI, Fast I²C, SMB, Staged Watchdog, RTC TPM 2.0, Fail-Safe via 2nd SPI Flash

NVMe SSD, 1x PCIe Gen3 for BMC instead of 4th USB3.0

	ACPI 6.0
	12V DC
	AMI UEFI
vs 10 IoT Enterprise, Windows Server 2022	Linux. Windows 10 IoT Enterprise, Windows Server 2022
emperature: operating, -30 °C to +80 °C non-operating perature: °C operating, -40 °C to +80 °C non-operating	Commercial temperature: 0 °C to +60 °C operating, -30 °C to +80 °C non-operating Industrial temperature: -40 °C to +85 °C operating, -40 °C to +85 °C non-operating
Humidity at 40 °C, ng (according to IEC 60068-2-78)	93 % relative Humidity at 40 °C, non-condensing (according to IEC 60068-2-78)



COMh-sdlL (E2)

4x USB 3.0 / USB 2.0

SPI, eSPI, Fast I²C, SMB, Staged Watchdog, RTC

TPM 2.0, Fail-Safe via 2nd SPI Flash

2x serial interface

NVMe SSD

COM-HPC® Server, Size D small
120 x 160 mm
Intel Xeon® D-1700 / D-1800 processor family
Up to 64GB DDR4-2667 soldered memory - ECC, extended temp
Intel® I226-LM/IT Intel® 2x Quad 25GbE LAN integrated in SoC
1x 1/2.5 Gb Ethernet with TSN & WOL support 8x Ethernet ports supporting versatile configurations: 100GbE/2x 50GbE/4x 25GbE/2x 25GbE + 4x 10GbE/8x 10GbE
2x SATA 6Gb/s
Up to 1 TByte NVMe SSD (on request)
16x PCIe Gen4 (1 x16, 2 x8, 4 x4) 16x PCIe Gen3 (2 x8, 4 x4, 8 x2) 1x PCIe Gen3 for BMC

COM-HPC[®] Typical Use Cases

> Server Modules

High performance multi-core processors and multi-LAN support up to 40G/100G Ethernet

- > 5G RAN platforms
- Network appliances
- > Datacenter switching with high speed uplinks

Processing power combined with High-Speed Ethernet connectivity

- Surface inspection
- Assembly control
- > Pattern recognition
- Robot control



Typical COM-HPC® Server Modules use cases are foreseen in embedded servers ruggedised for field use, autonomous vehicles, outdoor cellular base stations, geophysical field equipment, medical equipment and defence systems as well as test & measurements and automation applications.

Client Modules

Multiple PCIe lanes combined with High-Speed LAN connectivity and PCIe x16 ports for high performance GPGPUs/FPGAs:

- > AI machine learning +
- camera inspection > Test & Measurement
- > Autonomous driving & Truck Fleet control
- Data logger
- Automotive test equipment



COM-HPC® Client Modules can be used effectively in a range of high-end embedded client products requiring one or more displays. Typical uses are in Networking, Automation, Measurement, and AI applications for medical equipment, high-end instrumentation, industrial equipment, casino gaming equipment, ruggedised field PCs, transportation and defence systems.