## Evaluation Carrier Board for COM-HPC Client Type Modules

## conga-HPC/EVAL-Client



## COM+HPC\*\*

- Evaluation Carrier Board for COM-HPC Client Type Modules
- Routing of the entire signals provided by COM-HPC Module Base Specification R1.0 to standard interface connectors

Formfactor	Extended ATX

**Board Variant** Evaluation Carrier Board for COM-HPC Client Type Modules (Sizes A, B, C)

Internal Connectors2x PCle Gen4 x16and Features3x PCle Gen4 x4

1x BMC PCle x1

2x USB4

1x M.2 Key B 2242 (USB2, 2x PCle) 1x M.2 Key E 2230 (USB2, 2x PCle)

1x two-lane KR connector to connect Mezzanine Cards for LAN options

1x eDP (with option for LVDS)

1x DMIC header

1x I2S SNDW header

2x MIPI CSI

2x SATA

1x SATA Power

1x Disk Drive Power

4x COM (2x via SIO)

1x GPSPI header

1x I2C header

1x SMB header

1x GPIO header
1x Feature header

ix Feature neade

1x System Fan

1x CPU Fan

**External Connectors** 

1x Dual USB 2 3x DP++

2x 10GbE RJ45 4x LISB 4

1x Audio Jack 4-pin with SNDW CODEC

Postcode

4x 7-Segment Postcode LEDs connected to PD I2C

**Power Input** 

1x ATX standard power input 24pin

1x ATX 12V power input 4pin

1x AT power input DC In 8-21Vmax (via 4x banana jacks)

**Operating Temperature** 

Operating Temp.: 0°C ... +60°C Storage Temp.: -20°C ... +70°C

Humidity

Size

Operating Hum.: 10% ... 90% r. H. non cond. Storage Hum.: 5% ... 95% r. H. non cond.

304.8 x 330.2 mm (approx. 12 x 13 inches)

Order Information

PN 065600 conga-HPC/EVAL-Client

© 2021 congatec GmbH. All rights reserved. All data is for information purposes only. Although all the information contained within this document is carefully checked, no guarantee of correctness is implied or expressed. Product names, logos, brands, and other trademarks featured or referred are the property of their respective trademark holders. These trademark holders are not affiliated with congatec AG. Product not yet released for Mass Production.

Preliminary Revision 0.9 – April 13th 2021

