## Evaluation Carrier Board for SMARC Module conga-SEVA





**Evaluation Carrier Board** 

compatible with SMARC modules

Ethernet

2x Gigabit Ethernet

Internal connectors

1x PCle x4 | 1x miniPCle | 1x PCle x1 | 1x M.2 socket Key E

1x USB 3.0 | 1x USB 2.0 | 1x micro USB 2.0 (OTG) | 1x USB Type C with PD and DP1 via Alternate Mode

2x RS-232 (1x internal RX/TX on pinheader, 1x RX/TX w/ handshake on DSUB9)

2x CAN

**GPIO** 

1x SDIO interface

2x I<sup>2</sup>C Bus

1x eSPI/SPI1 on header

1x SPI Bus

1x FAN control

1x Disk Drive Power Output

Internal Graphic Interface

2x24 bit LVDS connector shared with 2x eDP or 2xDSI

**External Graphic Interfaces** 

1x DP++ 1x HDMI

Camera Interface

Audio

I2S Audio interface and HDA interface

Buttons and LED's

Power button | Reset button | Sleep button | LID button | various indication LEDs

Feature Connector

1x Standard congatec Feature Connector

Operating: -40 .. +85°C | Storage: -20 .. +80°C

Postcode Temperature 4x 7-Segment Postcode LEDs connected to GP\_I2C bus

Power Input

ATX Power Supply | 12V - 24V Wide Range Carrier Board Supply | 3.0V - 5.25V Wide Range Module Supply | USB Type C PD (12V - 20V)

Humidity

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

294 x 172 mm

## conga-SEVAL | Order Information

Article

ΡN

conga-SEVAL

007010

Evaluation Carrier Board for SMARC 2.0 modules



Gefördert durch:



aufgrund eines Beschlusses des Deutschen Bundestages

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