



# COMe 6C-TGl

A new Engicam COMe module, based on Intel® TIGER LAKE™ processors with the new Intel® Iris® Xe graphics. The platform offers up to 2.95 times higher graphics performance and the module combines a high-performance CPU, single-thread performance up to 23% and multi-thread up to 19% faster compared to the previous generation processors.



### HIGHLIGHTS

- Standard COM Express<sup>®</sup> Compact type 6
- · Powerful Graphics platform
- Ethernet Interface up to 2.5 Gb
- PCI Express 4.0
- HDMI 2.0 Up to 4Kx2K 48-60Hz
- DP Up to 5120x3200 @60Hz

#### **APPLICATIONS**



Q<sub>J</sub>



DIMENSIONS



2x SATA

95 x 95 mm













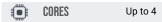
## **FEATURES**







- Intel Core i5-1145G7E Processor Quad Core up to 2.6 GHz, up to 28W
- Intel Core 13-1115G4E Processor Dual Core up to 3.0 GHz, up to 28W
- Intel Celeron® Processor 6305E Dual Core up to 1.8 GHz, up to 15W  $\,$
- Intel Core i7-1185GRE Processor Quad Core up to 2.8 GHz, up to 28W
- Intel Core i5-1145GRE Processor Quad Core up to 2.6 GHz, up to 28W
- Intel Core 13-1115GRE Processor Dual Core up to 3.0 GHz, up to 28W



VIDEO

MEMORY From 4GB to 32 GB LPDDR4 - 4266MT/s

Integrated Iris Xe Graphics Core Gen12 architecture, with up to 96 Execution Units MPEG2, WMV9, AVC/H.264, JPEG/MJPEG

VIDEO • 3x HDMI/DP

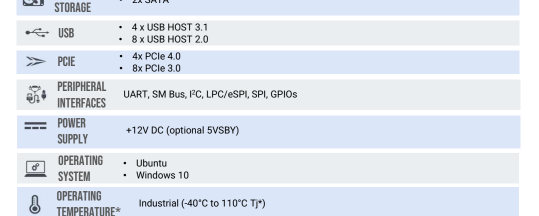
INTERFACES • eDP/LVDS

HEVC/H.265, VP9, AV1 HW decoding, up to 8k @60.

AVC/H.264, HEVC/H.265, JPEG, VP9 HW encoding

AUDIO HDA Interface

PP NETWORKING Ethernet interface up to 2.5 Gb







<sup>\*</sup> Valid for all components except CPU. Customer shall consider junction temperature for CPU. Temperature will widely depend on application. Specific cooling solutions could be necessary for the final system.



# COMe 6C-TGl

### **BLOCK DIAGRAM**

