



PC611 – Intel® Tiger Lake OPS with Mobile Core i3 or Core i5

Giada PC611 houses Intel[®] 11th-Gen Tiger Lake processors of CoreTM i3-1115G4 or CoreTM i5-1135G7. The high-performance OPS also features high price-performance ratio and it's a cost-effective hardware solution for interactive whiteboard applications in education and conference. The PC611, complying with Intel Open Pluggable Specification (OPS), can be easily installed, upgraded and maintained and features TPM 2.0 features (optional) to deliver increased productivity and data security.

SPECIFICATIONS

CPU Intel® i3-1115G4 Processor or Intel® i5-1135G7 Processor

Memory Type 260-pin DDR4 3200 MHz SO-DIMM

Memory Slots 2

Maximum Memory Supported 32GB

Integrated Graphics Intel® Iris® Xe Graphics, Intel® UHD Graphics

Video 1 x HDMI

TPM 2.0 (Optional)

JAE Interface HDMI

LAN Ports 1 x Realtek RTL 8111H Gigabit Ethernet

1 x M.2 M-Key (2242/2280) for SSD, 1 x M.2 E-Key (2230) for Wi-Fi/BT (Supports **Extended Interface**

Wi-Fi 5 and Wi-Fi 6 CNVi)

1 x USB Type-C3.2 Gen2, 4 x USB3.2 Gen1, 1 x 80-pin JAE (HDMI2.0, 1 x USB3.2

Rear I/O Gen1, 3 x USB2.0, 1 x TTL, DC), 1 x MIC-IN, 1 x AUDIO-OUT x Power on, 1 x CLR-

CMOS, 2 x Connector for Wi-Fi/BT

Power Requirement DC Jack/80-pin JAE, DC-IN 12V~19V

Dimensions 200 mm x 119 mm x 30 mm (DxWxH)

Operating Temperature 0°C ~45°C

Relative Humidity 95% @ 45°C (non-condensing)

Certification CE, FCC Class B

OS Software Supported Windows 10 64-bit, LINUX Ubuntu (64-bit)

Global P/N / SKU 1708567

Ordering Options

1708567A - PC611 with Intel® Core i3-1115G4 1708567B - PC611 with Intel® Core i5-1135G7