



SPARKLE Intel® Arc™ Pro B65 Blower, 32GB GDDR6, Blower Config, Metal Backplate, SBP65W-32G

The Intel® Arc™ Pro B65 GPU delivers 32GB of GDDR6 memory, up to 608 GB/s memory bandwidth, and 160 Intel® XMV AI engines, providing powerful performance for demanding professional workloads. With strong compute capability and large memory capacity, it accelerates AI inference, visualization, and advanced content creation across modern professional applications.

The Blower model features a radial fan design that efficiently exhausts heat directly out of the chassis. This design is ideal for workstation systems with limited internal airflow or multi-GPU configurations, ensuring stable thermal performance in professional environments.

SPECIFICATIONS

- Boost Clock: 2400 MHz
- Xe-Core: 20
- Ray Tracing Units: 20
- Intel® XMV Engines: 160
- GPU Peak Tops (Int8): 197
- Memory Size: 32GB GDDR6
- Graphics Memory Interface: 256-bit
- Graphics Memory Bandwidth: 608 GB/s
- Bus Standard: PCI Express 5.0 x16
- TBP: 240 Watt with 12V-2x6 Connector
- ECCN: 3A991.P
- EAN: 4711342291358

KEY FEATURES

- Blower Config
- OpenGL 4.6
- OpenCL 3.0
- Adaptive Sync
- AV1 Encode / Decode
- VP9 Bitstream & Decoding
- SR-IOV, UP TO 7 vGPU

RESOLUTION & REFRESH

- 4x DisplayPort 2.1 (Max): 7680 x 4320@60Hz

DIMENSIONS

- Dimension: 289 x 120 x 42mm
- Weight: 1139 g
- Width: 2-Slot