### A New Era of Professional Graphics

### intel. ARC

© Copyright 2023 Intel Corporation. All rights reserved. Intel, the Intel logo, and other Intel marks of Intel Corporation or its subsidiaries. Intel Arc Graphics is a trademark of Intel Corporation in the U.S. and/or other countries. Other names and brands may be claimed as the property of others. Intel technologies may require enabled hardware, software or service activation. Your costs and results may vary. The products described may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request. No computer system can be absolutely secure and Intel-led validation does not confirm it is free from functional or security issues.

# Intel<sup>®</sup> Arc<sup>™</sup> Pro A50 GPU

With built -in ray tracing hardware, graphics acceleration, and machine learning capabilities, the Intel® Arc<sup>™</sup> Pro A50 GPU unites fluid viewports, the latest in visual technologies, and rich content creation in a condensed low-profile, dual slot form factor.

- Ray Tracing Hardware Acceleration
- Dedicated AI Acceleration
- AV1 Hardware Encode and Decode Support
- 6GB High Speed Memory
- Software Certifications
- Up to 4x Displays, with Audio and Dolby Vision<sup>®</sup> Support
- Dual Slot, Small Form Factor
- Premium Components
- 3-Year Warranty

#### ☑ Intel.com/ArcProA50

intel

ARC

GRAPHICS



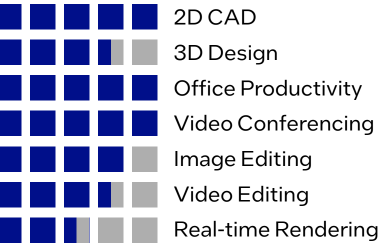
## A New Era of Professional Graphics



Intel for many professional users equates to years of extensive trust and outstanding reliability, and this latest range of professional graphics continue to build on that. It's likely you have been using Intel Integrated graphics for years, which makes moving to more powerful, dedicated graphics from Intel a wise and easy choice.

This isn't just a new range of GPU's, it's bringing competition and innovation back to your favorite software tools.

#### **General Performance<sup>2</sup> Guide**



3D Design Office Productivity Video Conferencing Video Editing

#### **Intel GPU Architecture**

X<sup>e</sup> HPG microarchitecture is engineered from the ground-up to deliver high performance, efficiency, and scalability for creators and professional workloads.

- New X<sup>e</sup>-cores with built-in XMX AI capabilities
- Advanced 3D acceleration hardware
- Ray tracing units

If you require more graphics performance explore the Intel<sup>®</sup> Arc<sup>™</sup> Pro A60 GPU or for less performance the Intel<sup>®</sup> Arc<sup>™</sup> Pro A40 GPU.

Up To 5 TFLOPS Peak FP32 Throughput<sup>1</sup>



#### **Dedicated Units**



Performance varies by use, configuration and other factors. Learn more on the Performance Index site at https://edc.intel.com/content/www/us/en/products/performance/benchmarks/





High-Speed Memory

192 GB/s

Memory Bandwidth

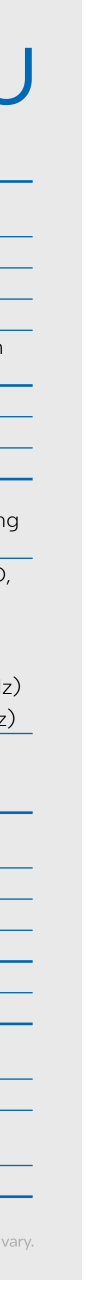


### Intel<sup>®</sup> Arc<sup>™</sup> Pro A50 GPU

#### **Specifications**

PERFORMANCE	Peak FP32 Throughput <sup>1</sup>	Up to 5.02 TFLOPS (Single
PERFORMANCE		Precision)
	X <sup>e</sup> -cores	8 X <sup>e</sup> -HPG
	XMX Engines	128
	Ray Tracing (RT) Units	8
	PCIe <sup>®</sup> Support	Gen 4.0 x16 (x8 Electrical), with 3.0 Backwards Compatibility
MEMORY	Dedicated Memory	6GB of GDDR6
	Bandwidth	192 GB/s
	Interface	96-bit
DISPLAY	Outputs	4x mini-DisplayPort 2.0 Ready, with Audio Support and Latching Mechanism
	Display and Resolution Support	Up to 2@ 7680x4320 (8K UHD, 60Hz)
		1@ 5120x1440 (5K Ultrawide, WUHD, 240Hz)
		2@ 5120x2880 (5K UHD, 120Hz
		4@ 3840x2160 (4K UHD, 60Hz)
	API Support	DirectX® 12 Ultimate, oneAPI, OpenCL <sup>™</sup> 3.0, OpenGL® 4.6, OpenVINO <sup>™</sup> , Vulkan® 1.3
HARDWARE ACCELERATION	Full Encode and Decode	AV1, HEVC, H.264, VP9
	Ray Tracing	Yes
	Al Engine	Yes
	VR Ready	Yes
POWER	Consumption	75w Peak Total Board Power
	Connector	No Connector Required
GENERAL	Form Factor	Dual Slot, Low Profile. (Half Height, Half Length.)
	Dimensions	168mm x 69mm / 6.7" x 2.7"
	OS Support	Microsoft Windows® 10 and 11 Linux® Ubuntu
	Warranty	3-year Limited

<sup>1</sup>As defined by maximum clock frequency and peak single precision operations throughput. Performance may vary.



Version 2.0