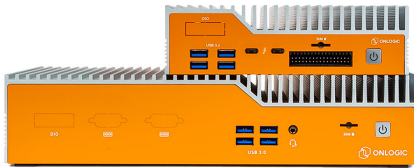


Hardware You Can Depend On



Industrial Fanless

Small form factor, fanless computers, built for reliability, offering a variety of CPU performance and IO options.



Industrial Actively Cooled

Compact, highly configurable systems with durable all-metal chassis and a wide range of connectivity options.



Rugged Computers

Built for demanding environments with wide temp ranges, wide voltage input, and shock & vibration tolerance.



Panel PCs

Ruggedized all-in-one systems with Intel Atom or Core i CPUs, with screen sizes up to 21.5" and IP65 or IP69K bezels.



Edge Servers

Systems with Intel® Core™, Scalable Xeon® or AMD EPYC™ CPUs in 1, 2, & 4U, built for customization.



ARM Computers

Industrial Raspberry Pi Compute Module 4-based solutions for gateway and industrial control applications.

Ready to get started? Visit www.onlogic.com/store

North America: +1 (802) 861 2300 or info@onlogic.com | Europe: +31 88 5200 700 or info.eu@onlogic.com

	Series	Size	Cooling Type	CPU Options	Performance Range		Temperature Range *
					Entry	High	
Rugged	Karbon 800 ↗	L	Fanless, Hybrid	Intel			-40 to 70°C
	Karbon 400 ↗	S	Fanless	Intel			-40 to 70°C
	NVIDIA Jetson ↗	M	Fanless, Active	ARM			-25 to 70°C
Industrial	Helix 300 ↗	S	Fanless	Intel			0 to 50°C
	Helix 400 ↗	S	Fanless	Intel			0 to 50°C
	Helix 500 ↗	M	Fanless	Intel			0 to 50°C
	Helix 600 ↗	L	Fanless, Hybrid	Intel			0 to 50°C
	Factor 200 ↗	XS	Fanless	ARM			-20 to 60°C
	CL200 ↗	XS	Fanless	Intel			0 to 40°C
	MC500 ↗	M	Active	AMD, Intel			0 to 50°C
	MC600 ↗	M	Active	Intel			0 to 50°C
Panel	CV/CS Series ↗	S-L	Fanless	Intel			-20 to 70°C
	Tacton Series ↗	S-L	Fanless	Intel			-20 to 70°C
Server	Axial Series ↗	1U	Active	Intel			5 to 40°C

* Configuration Dependent

Ready to get started? Visit www.onlogic.com/store

North America: [+1 \(802\) 861 2300](tel:+18028612300) or info@onlogic.com | Europe: [+31 88 5200 700](tel:+31885200700) or info.eu@onlogic.com