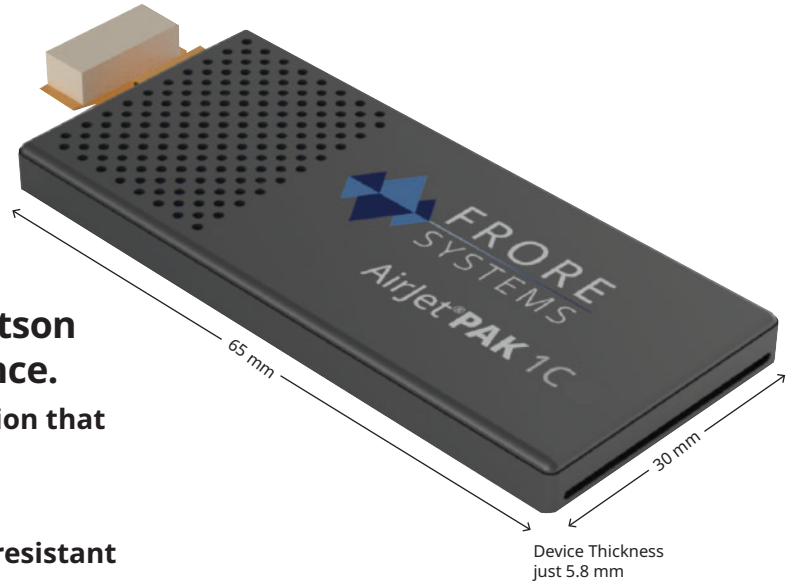




# AirJet® PAK 1C

Designed to complement the NVIDIA Jetson Orin Nano 4GB to unleash AI Performance.

- Fully self contained, plug and play thermal solution that includes one AirJet chip and drive circuitry
- Mounts directly on NVIDIA's Jetson Orin Nano
- Autonomous operation
- Thin, silent, vibration free, dustproof and water resistant
- Supports up to 28 TOPS on NVIDIA Jetson
- Dissipates up to net 9 W of heat @ 25°C ambient, Tj 115°C



Heat is the biggest bottleneck in computing, but cooling is the only aspect of modern day computing that still uses century old technology. The need for vastly improved cooling to enable the massive processing required by AI is increasing rapidly, and with the forecast demand for Edge AI estimated to increase by over 300% by 2030, it will not slow down anytime soon.

The **AirJet PAK**, the world's first solid-state active cooling solution for Edge AI, leverages the revolutionary active cooling AirJet chip. The AirJet PAK 1C is a fully self contained active heat sink module.

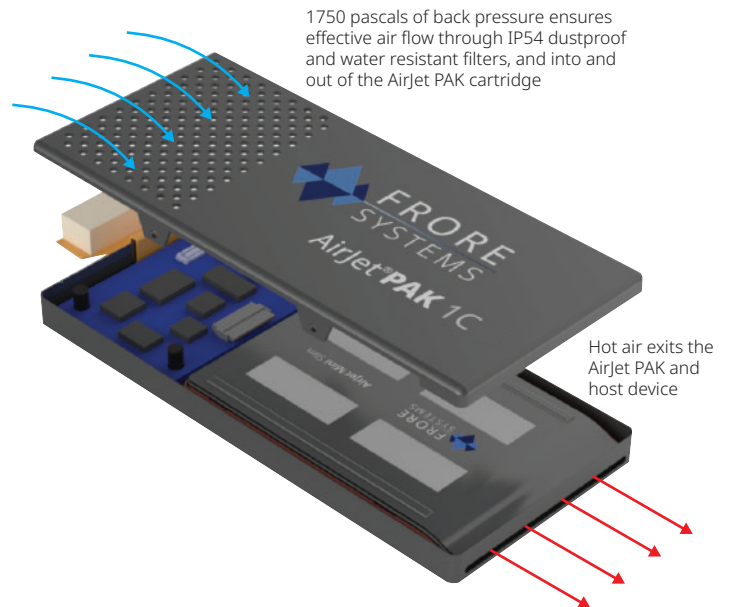
**Powerful Heat Removal - AirJet PAK 1C** removes net 9 W of heat at a silent 21 dBA, while consuming a maximum of 1.3 W of power, when integrated into a compute platform with a spreader temperature of 80C, outperforming fans in compact Edge AI devices.

AirJet® PAK	NVIDIA Jetson	TOPS	Power
AirJet PAK 1C	Orin Nano 4GB	28	7 W
2x AirJet PAK 1C	Orin Nano 8GB	56	14 W

**Unleashing AI Performance -** Designed to complement the NVIDIA Jetson Orin Nano 4GB modules, the **AirJet PAK 1C** is just 5.8 mm thick. This ultra-slim profile opens up new possibilities for manufacturers catering to customer demand for higher performance in more compact, silent, vibration free, dustproof, and water resistant devices.

**Each AirJet®PAK 1C contains 1 AirJet Chip - the world's first solid-state active cooling chip.**

Metric	AirJet® PAK 1C
Total net heat dissipation (@ 80C spreader temp, 25C ambient)	9 W
Maximum noise (at 50cm)	21 dBA
Maximum power consumption	1.3 W
Back pressure	1750 Pa
Dimensions (width x length x thickness)	30 x 65 x 5.8 mm
Weight	16.5 g



# AirJet® PAK 1C

## Sustained Performance and Reliability

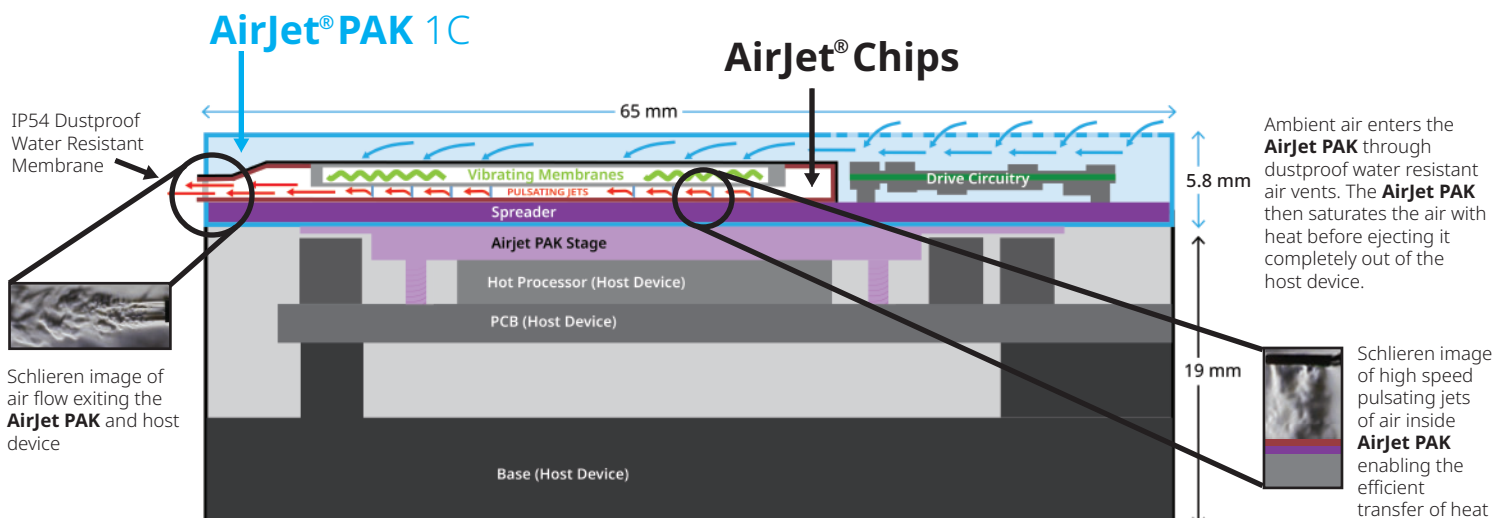
The **AirJet PAK** generates 1750 Pascals of back pressure, ensuring effective air flow into and out of the cartridge, even when the air vents are covered with IP54 dustproof, water resistant filters. This, together with the AirJet PAKs intelligent self-cleaning capabilities, maximizes reliability and ensures the sustained thermal performance of the **AirJet PAK** and, as a result, the sustained high performance of the dustproof host device.

Driven autonomously, the **AirJet PAK** can independently sense the surrounding temperature using Thermoception, an innovation that allows the **AirJet PAK** to optimize its performance, maximizing heat removal without relying on temperature sensors in the host device. All the **AirJet PAK** needs to enable exceptional processor performance is a nominal power source from the host device.

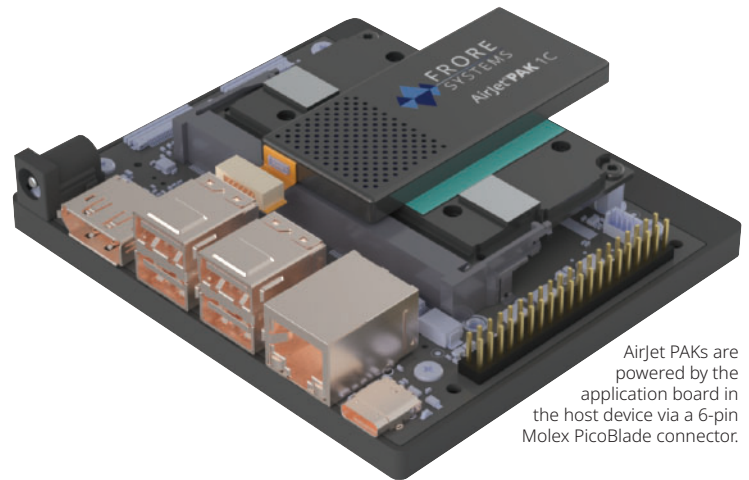
In today's devices, what often determines performance is the capability of the thermal solution, not just the sophistication of the processor.

Thanks to **AirJet PAK 1C**, compact Edge AI electronic devices can now deliver on the promise of cutting edge AI technology. **Do more.**

## Cross Section of AirJet® PAK Cartridge Inside Host Device



## AirJet® PAK 1C on the NVIDIA Jetson Nano 4GB realizing 28 TOPS performance



## 2x AirJet® PAKs 1C on the NVIDIA Jetson Nano 4GB realizing 56 TOPS performance

