



Unparalleled low-size, weight, power edge-based computation

Flexible software architecture enables a wide variety of software from any source

Advanced edge-compute capability for mission critical airborne applications

NVIDIA Orin NX



CLARITY-HD

PROVIDES NVIDIA PROCESSING FOR EDGE APPLICATIONS

The Trillium Clarity-HD processor seamlessly integrates advanced software capabilities with Trillium gimbals. Optimized for rapid integration of Artificial Intelligence (AI) and Machine Learning (ML), Clarity-HD unlocks unparalleled AI possibilities for your workflows. This adaptable environment empowers effortless utilization of industry-standard features from Ubuntu Linux and NVIDIA JetPack libraries.

FEATURES

- Operating temperatures: -25°C to 50°C
- Dimensions: 100mm x 70mm x 36mm
- Weight: 375g
- Input Voltage: +12V - +48V
- Ubuntu 20.04
- Jetpack 5.1.2

CONNECTIVITY

- 2x Ethernet 1000Base-T (1x Gb/s, 1x 400Mb/s)
- 1x USB 3.1
- 2TB NVMe Storage
- 2x 3.3 V TTL UART
- 2x RS-232 Serial | 4x PWM Capable GPIO
- 1x 3.3V I2C | 1x 3.3V SPI