



Edge computing with Chilean power cabinet IP66

Source: <https://www.afrinestonline.co.za/Fri-10-Oct-2025-26174.html>

Website: <https://www.afrinestonline.co.za>

This PDF is generated from: <https://www.afrinestonline.co.za/Fri-10-Oct-2025-26174.html>

Title: Edge computing with Chilean power cabinet IP66

Generated on: 2026-02-09 19:34:59

Copyright (C) 2026 . All rights reserved.

For the latest updates and more information, visit our website: <https://www.afrinestonline.co.za>

Neousys Technologys IP66-rated NRU-161V-AWP integrates NVIDIA Jetson Orin NX/Nano computing power with six GMSL2 camera ports, now seamlessly supporting ...

SINTRONES Technology presents a new member of its IBOX-600 family - the IBOX-600-IP66, designed to handle edge AI computing instantly and directly on a local site.

Whether you need an industrial server cabinet to house critical manufacturing systems, an outdoor server cabinet for edge ...

The ruggedized AI Edge Computer RPC RSL A4 AGX is based on NVIDIA's Jetson AGX Orin. The AI inference system is designed from the ground ...

Neousys NRU Rugged Fanless Computer powered by NVIDIA's Jetson Orin(TM) modules, delivers 10-60W AI performance in rugged, fanless designs with IP66, PoE+, and GMSL2, ideal for ...

Options Available from Transtector Two-digit IP ratings range down to "00" (no protection from solids or liquids) up to the IP 67 enclosures offered by Transtector Systems ...

Advantech provides a comprehensive edge-to-cloud ecosystem--combining powerful edge computing platforms, AI acceleration, industrial I/O, and ...

*Without an external NVMe SSD, the Jetpack will be pre-installed in the internal 64GB eMMC Jetson Orin SoM Lifecycle is available through January 2030.

Description NVIDIA's Jetson Orin(TM) NX NX SoM w/ 2x LAN / 2x PoE / 2x GMSL-2 / 1x CAN FD

/ DC 9-60V / IP66 Edge AI Computer

IBOX-602P-IP66, powered by NVIDIA Jetson Orin NX, redefines the possibilities of rugged edge AI vision applications. This series delivers outstanding AI inference performance while ...

SINTRONES proudly presents a new member of its IBOX-600 family - the IBOX-600-IP66, designed to handle edge AI computing instantly and directly on a local site. With its IP66-rated ...

The NRU-160-AWP series is a rugged, waterproof edge AI computer built to withstand harsh operational conditions, powered by NVIDIA® Jetson ...

Incorporated with its ruggedized IP66 enclosure and the waterproof and robust connectors carefully selected for all interfaces including power, Ethernet with PoE, USB, CAN ...

The IBOX-650P-IP66 leverages NVIDIA ® Jetson AGX Orin(TM), which offers high-speed data processing with a maximum AI performance of 275 TOPS, to provide real-time ...

Driven by ARM 8-core Cortex-A78E processor, 1024 NVIDIA CUDA cores, and 32 Tensor cores, IBOX-600 is perfect for intelligent transportation infrastructure and advanced driver assistance ...

*Without an external NVMe SSD, the Jetpack will be pre-installed in the internal 64GB eMMC Jetson Orin SoM Lifecycle is available through January 2030.

IBOX-650P-IP66 features versatile expansion slots and 2 high-speed Ethernet ports, supporting a wide input voltage range. These features come in one compact chassis with fanless thermal ...

IP66 electrical enclosures are equivalent to NEMA 4 and NEMA 4X enclosures. International Protection (IP) standards are used to designate the protective capacity of an electrical enclosure.

Web: <https://www.afrinestonline.co.za>

