

D-Central Technologies Unveils an Expansive Lineup of Open Source Bitcoin Miners for Summer 2025

LAVAL, QC, CANADA, February 18, 2025

[/EINPresswire.com/](https://EINPresswire.com/) -- D-Central Technologies, a leading innovator in Bitcoin mining hardware, is set to revolutionize the home mining landscape with the release of an ambitious new lineup of open-source Bitcoin miners. These cutting-edge devices, tailored for retail customers and the rapidly expanding pleb mining community, signify D-Central's strategic shift from traditional hosting and services to full-scale manufacturing. With a commitment to decentralization, transparency, and high-performance mining, the company aims to have all products developed, manufactured, and ready to ship by summer 2025.

A New Era for Open Source Bitcoin Mining

D-Central Technologies has long been at the forefront of the pleb mining movement, advocating for greater accessibility and efficiency in Bitcoin mining. The upcoming product line represents the most diverse and powerful suite of home mining devices the company has ever developed. The incoming miners include:

-[Bitaxe Hex Supra](#) – Featuring 6x BM1368 chips, designed for optimal efficiency and performance.

-[Bitaxe GT](#) - Gamma Turbo – A compact yet powerful miner utilizing 2x BM1370 chips.

-[NerdQaxe+](#) Supra – Equipped with 4x BM1368 chips, offering a robust mining experience.

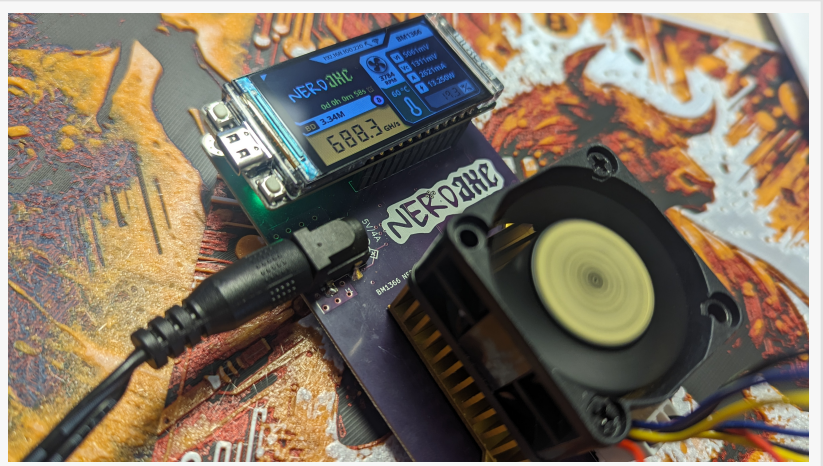


5 Minibits powered by Bitaxe, side by side, in different colors



Bitaxe DIY Kit Case from D-Central

- NerdQaxe++ Gamma – Featuring 4x BM1370 chips, catering to high-efficiency mining setups.
- NerdAxe Gamma – A single BM1370 chip miner, ideal for ultra-efficient solo mining.
- NerdNos BM1397 – A single BM1397 chip unit, providing a specialized mining solution.
- NerdOctaxe Supra – A powerhouse miner with 8x BM1368 chips, delivering high hash rates for dedicated miners.
- NerdOctaxe Gamma – Incorporating 8x BM1370 chips, offering cutting-edge mining capabilities.



The NerdAxe Ultra

These devices are designed with open-source architecture, allowing for greater user customization and modifications. D-Central's unwavering support for the pleb mining community means that these miners will empower home users, small-scale miners, and DIY enthusiasts to take control of their Bitcoin mining operations without reliance on centralized hosting services.

The Transition from Hosting to Manufacturing

D-Central Technologies has been a pioneer in the pleb mining revolution since its inception. The company was one of the earliest adopters of open-source mining hardware, recognizing the potential for decentralized, home-based mining solutions. With the growing enthusiasm for DIY mining and self-custody of hashpower, D-Central has strategically shifted its focus away from traditional hosting services to concentrate fully on manufacturing.

By scaling up its manufacturing capabilities, D-Central is ensuring that more individuals can participate in Bitcoin mining while maintaining full control over their hardware and energy resources. This move aligns with the company's core philosophy of decentralization, strengthening the Bitcoin network by distributing mining power across a broader user base.

Beyond Miners: Accessories, Stands, Cases, and More

In addition to its groundbreaking lineup of miners, D-Central is actively developing a range of accessories to enhance the mining experience. These include:

- Custom stands to optimize airflow and cooling.
- Specialized sockets for seamless integration.
- Protective cases designed for noise reduction and heat management.
- Modular components to facilitate upgrades and modifications.

Each accessory is meticulously engineered to improve the efficiency and longevity of Bitcoin mining setups, ensuring that users can maximize their investment while maintaining a robust

and sustainable operation.

Handcrafted in Canada: Quality and Expertise

What sets D-Central apart from competitors is its unwavering dedication to quality and craftsmanship. Unlike mass-produced ASIC miners, each device is hand-assembled in Canada by a team of highly skilled ASIC repair technicians. These experts bring years of experience in Bitcoin mining electronics, ensuring that every unit meets the highest standards of performance and durability.

By manufacturing in Canada, D-Central not only supports local industry but also ensures greater transparency and accountability in the production process. Customers can trust that they are receiving hardware built to last, backed by a company that values innovation and community-driven development.

A Commitment to the Future of Decentralized Mining

As Bitcoin mining continues to evolve, D-Central Technologies remains at the cutting edge of innovation. By championing open-source hardware, the company is fostering an ecosystem where miners are empowered to take control of their hashpower, optimize energy usage, and contribute to the decentralization of the Bitcoin network.

D-Central's latest devices represent more than just technological advancements—they embody a movement towards self-sovereign mining. The company's dedication to accessibility, transparency, and community-driven development ensures that anyone can participate in securing the Bitcoin network, regardless of scale.

D-Central Technologies aims to have its new lineup of Bitcoin miners and accessories available for purchase by summer 2025. As anticipation builds, the company is preparing to launch pre-orders, allowing early adopters to secure their units ahead of the release.

Customers interested in the next generation of open-source Bitcoin miners can stay updated on D-Central's official website and social media channels. With a reputation for delivering high-quality mining solutions and an unwavering commitment to decentralization, D-Central Technologies is poised to redefine the home Bitcoin mining experience once more.

Jonathan Bertrand

D-Central

+1 8557539997

[email us here](#)

Visit us on social media:

[Facebook](#)

[X](#)

[LinkedIn](#)

[YouTube](#)

TikTok
Other

This press release can be viewed online at: <https://www.einpresswire.com/article/787119751>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.