Innovative 2-in-1 45W GaN Charger + 10,000mAh Power Bank Launches on Kickstarter

QUANDES LLC introduces a lightweight GaN fast charger combined with a high-capacity power bank, designed to simplify travel and everyday charging.

Newark, Delaware Aug 21, 2025 (<u>Issuewire.com</u>) - Tech startup QUANDES LLC has unveiled a breakthrough in portable charging: a separate 45W GaN fast charger combined with a 10,000 mAh power bank, now live on Kickstarter. Designed for travelers, students, and remote workers, the device eliminates the need for carrying multiple bulky chargers by integrating GaN fast charging, wireless charging, built-in cables, and a compact power bank, all in one.

Unlike traditional power banks, the QUANDES charger allows users to **charge devices and the power bank simultaneously**. Its lightweight design and high-speed GaN technology deliver reliable performance while fitting easily into any pocket or bag.

"We created this because people are tired of juggling chargers and cables," said a QUANDES spokesperson.

"With our device, you can travel lighter, charge faster, and stay powered all day without the clutter."

The Kickstarter campaign offers exclusive early-bird pricing for backers, including bundle options with significant discounts compared to future retail. With a funding goal of \$5,000, the campaign has already attracted support from early adopters who recognize the need for **smarter**, **more efficient charging solutions**.

The project is live until **October 8, 2025**, and supporters can secure their unit today.

Kickstarter Link: Support the QUANDES 45W GaN Charger + Power Bank

About QUANDES LLC

Based in Newark, Delaware, QUANDES LLC focuses on creating innovative and practical tech solutions that simplify everyday life. Their mission is to combine **functionality**, **design**, **and efficiency** into products that make technology truly portable.

Media Contact:

QUANDES LLC

Website: [Insert Media Contact Email]

Media Contact

QUANDES LLC

******@gmail.com

Source: QUANDES LLC

See on IssueWire