

Title: Solid-state pack battery module

Generated on: 2026-04-25 23:20:23

Copyright (C) 2026 KENK EU. All rights reserved.

For the latest updates and more information, visit our website: <https://moritz-kenk.eu>

-----

This page has published the specifications and feature and FAQ of the Ceramic-packaged all-solid-state batteries & power supply module kit for evaluation. This page is product information and service information ...

In this paper, UK battery experts Balance Batteries Ltd (Balance Batteries) modelled an hypothetical battery pack that capitalizes on the expected benefits of Ilika's solid state battery cells.

ProLogium and Germany's FEV Group will showcase a solid-state lithium ceramic EV battery module at CES 2026, touting up to 1,000 km range, rapid 60-80% charge in minutes, flexible packaging, ...

The two companies present a concept of a next-generation EV battery module built on ProLogium's proprietary superfluidized all-inorganic solid-state lithium ceramic battery technology.

The present application relates to the technical field of batteries, and discloses a solid-state battery module, a battery pack, and a battery pack design method.

The prototype of the "easy-to-dismantle Solid-State Battery Module" jointly developed by ProLogium Technology and CEA employing non-welded designs, while maintaining compacity and high ...

The cell manufacturing processes we have developed are already used globally for high volume traditional lithium-ion battery cell production, which we anticipate will enable manufacturers of our all-solid-state battery ...

Rather than creating individual cells and modules, Solidion's BEEP technology produces a high-voltage, high-capacity battery pack by stacking and connecting bipolar electrodes and solid electrolyte ...

CEA and ProLogium partner on solid-state battery module with a circular, repairable design, showcasing how Design-for-Disassembly could reshape battery production and recycling in Europe.

Web: <https://moritz-kenk.eu>

