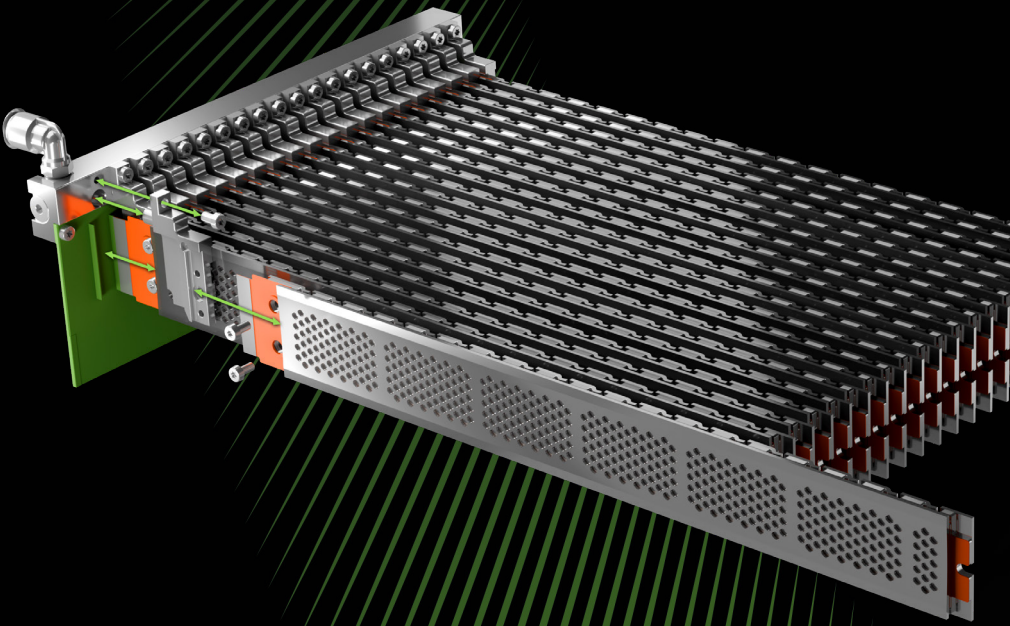




ModularKIT

SCALING POWER BY DESIGN



What if energy could take any form you imagine?
ModularKIT turns hydrogen power into building blocks;
mix, scale, and configure without limits.

It's not just a product, but a new platform that
lets you create energy as freely as you create ideas.

ModularKIT

SCALING POWER BY DESIGN

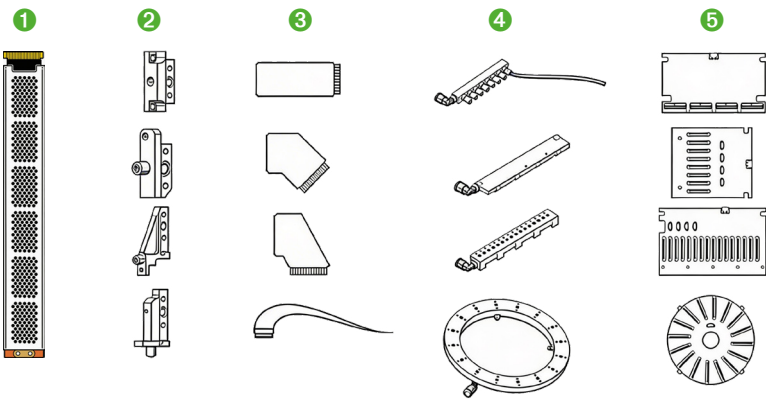
Module

noun [c] // mɒdʒ.u:l

In engineering context: A module is the smallest meaningful system element that delivers a defined function and can be replicated to increase capacity, introduce redundancy, or simplify maintenance without increasing system complexity.

A new platform has arrived, one built for the creators who refuse to accept fixed form factors and rigid system designs.

Our ModularKIT isn't just a product; it's a way to configure hydrogen power like building blocks. Different shapes, different power levels, different cooling concepts, mixed, matched, scaled. We're not showing everything yet, but the ModularKIT will let developers build energy systems as freely as they design ideas.



- 1 - Lamina®
- 2 - H2 adapters
- 3 - Flex adapters
- 4 - Manifolds
- 5 - Core PCB's



DISCOVER ALL
DOWNLOADS

