

Type :- Press Release

## Intepro's 4U Programmable DC Power Supply Features Industry-Leading Power Density

---

### Embargo Info

Under Embargo: No

Publication Date: 2026-06-29 07:32 PM

Company:

**Click to view full Press Release**

### Content

Intepro Systems announces the availability of the Aniuo ANEVH(F) Series of programmable DC power supply/load offering models with power ratings from 5kW-30kW in 3U, to industry-leading 50kW in a 4U rack-mounted package. The ANEVH(F) Series is a programmable DC power supply that integrates DC power and feedback load. It can function as a source that outputs power to the outside world. It also functions as a sink that absorbs power and returns it cleanly to the grid to achieve true bidirectional operation. By combining programmable-source and regenerative-programmable-load features into one chassis, the ANEVH(F) Series frees up rack space and reduces generated heat, all while recovering load energy back to the grid.

The ANEVH(F) Series of bidirectional programmable DC test power supplies includes seven (7) voltage levels covering a voltage range from 0V to 2250V, supports the parallel operation of multiple units, and is expandable up to 1MW in maximum power. The power supply's energy flows bidirectionally with automatic seamless switching. It offers high power density, fast dynamic response characteristics, built-in function generators and standard test curves, and the ability to generate multiple waveforms freely.

"The industry-leading power density of the Aniuo ANEVH(F) enables maximum utilization of rack space while delivering exceptional programmable source/load capabilities," said Andrew Engler, Intepro's Regional Sales and Marketing Manager.

The ANEVH(F) can be seamlessly interfaced with PowerStar, Intepro's premier Program without Coding™ test environment. PowerStar is designed to be the complete power supply test software and test development platform for systems, benches and labs. It's hardware-independent test software and fill-in-the-blank programming make PowerStar the ideal platform for engineers who need the ability to customize their programs, without having to write code or assemble graphical components.

For more information about this product, please download the ANEVH(F) data sheet or visit Intepro Systems' website at: <https://inteprosystems.com/dc-power-supplies/anevh-f-series>.

**Price:** Starting at \$8730. **Availability:** 6-8 weeks

### Supporting Links:

<https://inteprosystems.com/media/attachments/2025/11/13/04-programmable-bidirectional-dc-power-supply->

anevhf-series.pdf

<https://inteprosystems.com/dc-power-supplies/anevh-f-series>

**Tags:**

5G, Automotive, Battery, Battery Management, Electronic Manufacturing, EV (Electric Vehicle), Power Conversion, Power Electronics, Power Management, Power Measurement, Solar Power, Test & Measurement

**Contacts:**

**About Us:**

**Heading :** About Intepro Systems

Intepro Systems' instrumentation and systems test and validate power supply systems and components used in aerospace, military, telecommunications and other power electronics applications. Leaders in power supply testing, the company has a global reach with direct sales offices in the U.K., Ireland, China and the USA and distributors covering the rest of the world.