

March 2004

Jadoo brings hydrogen power to NAB2004

Back at NAB2001, a company named PowerTek demonstrated a battery replacement technology that used hydrogen as a power source. This technology is now available from Jadoo Power Systems (Booth C10910), which will showcase its new NAB^{II} (not a battery, not a brick) system at NAB2004.

The system includes a power interface, hydride cartridge, and refill station. The power interface, which attaches to your camera via the industry standard connection, converts the fuel provided by the hydride cartridge into electricity to power a camera and its peripherals. The hydride cartridge itself weighs less than 2 pounds and features a state-of-fill indicator for accurate runtime information. The refill station replenishes energy like a charger, but uses hydrogen instead of electricity. The station can refill four cartridges, providing over 580 watt hours, in less than one hour.



The NABII by Jadoo Power Systems uses hydrogen instead of electricity as a power source for camcorders

★ governmentvideo.co ★