With legendary reliability, this swappable power system outpowers other batteries by almost 90%

The PowerSwap Nucleus® Classic Lithium Power System is designed to expand productivity into all spaces of the warehouse/DC, production floor and other industrial environments. These rugged, yet lightweight battery systems provide quiet, seamless AC power for 8-12+ hours at a time. Once the battery charge is depleted, simply swap it with a fully charged one in a matter of seconds enabling a 24/7 operation.

Outstanding benefits

- Exceptional price-to-performance outpowers other swappable batteries by almost double
- Provides 240 W continuous output power and 920 Wh battery bank (2-battery system)
- Interchangeable designed to mount to your own industrial cart or any Newcastle cart configuration
- Plug & play power system no tools, heavy lifting or maintenance personnel required for battery changes
- Extreme longevity 5 to 7 year battery life (or 3,000 cycles)
- > Safe & stable advanced battery chemistry
- Proven technology thousands of installations worldwide







Newcastle PowerSwap Nucleus® Classic Lithium Power System

PowerSwap Power system consists of: > 1 to 4 lithium iron phosphate battery packs > Power docking station Power hybrid station with > NR on-board charging Battery charging station 12.82 Advanced monitoring unit that measures and displays your battery's remaining runtime NEW! 6.4' 6.5" PowerDock Solo PowerDock Dual **PowerDock Hybrid Power System Components:** (PWD1) (PWD2C) (PWD2C-H-TSW) Typical Hardware Laptop, small printer & scanner Laptop, industrial printer & scanner for 8+ hours for 8-12+ hours (with 2 batteries) & Run Time: 120 (1 battery) / 240 watts 120 (1 battery) / 240 watts **Continuous Output Power:** 120 watts (2 batteries) (2 batteries) - Pure sine Surge Power: 550 watts 550 / 825 watts 550 / 700 watts **Battery Bank:** 460 Wh 460/920Wh 50 - 104 F **Operating Temp. Range:** Hot Swappability: No Yes Yes **On-board Charging:** No No Yes, charges in 4-5 hours PowerDock 8.4" W x 11" L x 13.25" H / 12 lbs. 17.75" W x 11.63" L x 10" H / 15 lbs. 17.75" W x 11.63" L x 13" H / 20 lbs. **Dimensions & Weight:** (213 x 279 x 337 mm) / (5.5 kg) $(451 \times 295 \times 254 \text{ mm}) / (6.8 \text{ kg})$ (451 x 295 x 330 mm) / (9.1 kg) **Charging System Components:** PowerCharge Dual (PWC2C) Approximate Charge Time: 4-5 Hours **Battery Charges on PowerDock** Hybrid **Operating Temp. Range:** 50 - 104 F PowerCharge 17.75" W x 11.63" L x 10" H / 15 lbs. (451 x 295 x 254 mm) / (6.8 kg) **Dimensions & Weight: PSNU3.6** Battery Pack: 460 Wh Lithium Iron Phosphate **Battery Dimensions & Weight:** 6.5" W x 12.82" L x 6.4" H / 11 lbs. (165 x 326 x 163 mm) / (5 kg)

NEWCAS



LEARN MORE AT NEWCASTLESYS.COM/POWERSWAP-NUCLEUS

