

BATTERY POWERED COMPUTER

- VS -

BATTERY POWERED CART

A battery powered computer paired with a non-powered cart offers a much more affordable solution when compared to battery powered carts paired with traditional computers, without losing functionality.

See How It Stacks Up

16hours

Provides full shift up-time up to 16 hours of operation

24x7

With three hot swap batteries, you can run our medical cart computers 24x7 without ever having to plug them in

50lbs.

Lighter than powered carts, making it more maneuverable

Outletfree

This medical computer also powers peripherals such as printers & barcode scanners

40% Savings

Lower initial cost & lower maintenance costs



Hot Swap Batteries

This non-powered cart was built to be paired with a hot swap battery powered medical computer.

Take this cart room to room without the need to plug into a wall or recharge batteries.



Power Peripherals

Run printers and barcode scanners off the PC with no need for a battery-powered cart or an outlet.

Attach the available power pack to this cart to turn it into a powered cart. Plug in computers and other peripherals to take this cart to the next level.



Cost Effective

Powered carts are expensive. The initial cost is often 5x that of a non-powered cart. The cost of replacing the cart battery is very expensive, too. Factor in downtime due to servicing them and the TCO is extremely high.



Corporate Headquarters
Cybernet Manufacturing
5 Holland Irvine, CA 92618
Toll free: +1.888.834.4577
Local: +1.949.600.8000
www.cybernet.us
sales@cybernet.us

UK & European Inquiries
Cybernet Europe
Network House, Hawkins Road
Colchester, Essex CO2 8LA
United Kingdom
Phone: +44.845.539.1200
Fax: +44.0845.539.1201
www.cyberneteu.com
sales@cyberneteu.com

Asia Pacific Inquiries
Cybernet Asia Co., Ltd.
No.25, Lane 140, Xingai Rd
Neihu District, Taipei City 11494,
Taiwan (R.O.C.)
Phone: +02.2790.4776
Fax: +02.2793.3172
www.cybernet.com.tw
sales@cybernet.com.tw

Australia Support Center
Cybernet Australia, PTY LTD.
9A/38 Bridge Street
Eltham Victoria 3095, Australia
Phone: +61.3.9431.4557
au.cybernet@cybernet.us