

PowerTech Micro Dual USB Charger



- Compact Design 2.75"Wide x 1.25"Tall x 1.75 Deep
- Lightweight all aluminum case, remains cool to the touch
- Circuit board is thermally isolated to limit external temperature
- Ensures saftey for users who cannot feel temperture extremes
- Solid state LED indicator light shows when power is on
- · Laboratory quality USB output voltage keeps your devices safe

This product has been specifically designed for power wheelchair environments, but it

also may be used at home, hospitals,

onboard all power wheelchairs.

institutions, and automotive applications.

The PowerTech Micro easily connects to a power wheelchair in seconds. It plugs directly into the XLR charge port located

Patented surge protection technology

The Micro is manufactured from the highest quality components available. It will charge all USB devices, from phones to tablets including ALL power hungry Apple products. The wide input voltage range, along with its superior output characteristics, makes this device suitable for many different environments.

The PowerTech Micro uses the latest in high efficiency solid state switching regulator technology. Therefore, the system's current draw is minimal when the device is idle, preserving your wheelchair batteries.

Our patented surge protection technology is designed to protect in harsh electrical environments that cause ordinary USB chargers to fail regularly. This attention to detail with our design provides your USB device with clean, noise free, stable, safe power all day long.

If you are looking for the highest quality USB charger available, you have found it! The product will provide a lifetime of safe, reliable service for all your USB charging needs.



Contact us for a price today



XLR Joystick Charging Cable is included with purchase

Optional Battery Accessories



Battery Cable with 2.5mm Barrel connetor



Auto-Aux Cable

The PowerTech Micro's wide input voltage range is 7V-36VDC. The output is a very stable 5VDC@ 3Amps with a continuous current rating. It has a 15mV Pk-Pk ripple current which is considered very high quality USB output voltage. Ordinary AC-DC wall adapters may be used if one

wishes to power it from the 110/220VAC mains.



Richardson Products Inc.

9408 Gulfstream Road Frankfort, IL 60423

Toll Free: 888.928.7297 • Fax: 815.464.3576 •

www.richardsonproducts.com

