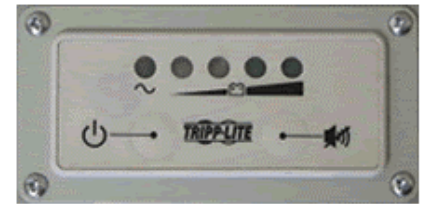


X2-AC

Mobile Power

X2-AC and OX2-AC



Controller

Remote user interface:
 On/Off Pushbutton and Low Battery Alarm Mute Pushbutton
Multicolor LEDs to indicate:
 1) Output AC
 2) Battery Level
 3) Charging Status

retractable cord
 Hospital grade retractable cord.
 Cord Length: 10'



Shown on MX2 and FX2 Carts
 Replaces basket when used with MX2 and FX2 Carts

CC Power

Batteries created with non-recycled lead and an industry specific charger designed for mobile applications.

- **AC Power Design** - Allows maximum computer runtime
- **Computer runtime** - 4 to 8 hours (depending on technology configuration, application, battery age, usage pattern)
- **Battery Type** - 12v 35/55amp Sealed lead acid that is maintenance free, spill proof using leak proof battery construction
- **Charger Capacity** - 10amp
- **Input Voltage** - 120 Vac main power, 12v battery power
- **Output Voltage** - Pure Sine-Wave inverter, 120VAC, 350 W (Scalable)
- **Charge Time** - 4 to 8 hours for standard 12v 35 amp battery
- **Controller** - LED lights signal when charging is needed
- **Approvals** - All components are UL listed and recognized

X2-AC and OX2-AC

The X2-AC Power is configured specifically for mobile medical applications. It supplies reliable, agency-approved power for various applications such as testing and diagnostic equipment, displays, CPU-based systems, and computers etc. by converting DC battery power to pure sine wave AC output power. The unit consists of an inverter-charger and isolation transformer with remote user interface, capable of supplying connected equipment with up to 8 hours of power. (depending on technology configuration, application, battery age, usage pattern)

Note: The X2-AC power options can only be used with the X2 Series Carts
 Runtime unmatched by others in the industry.