

Indy RC Mobile Computing Cart



- Save up to \$600 per cart when compared to purchasing competitive solution
- Expertly engineered and customizable products
- Multiple options for customization
- New improved design to increase stability, mobility, and maneuverability
- Provides up to 30 hours of runtime between charges

INDY FEATURES AND SPECIFICATIONS

Desktop Configuration

- Cart overall height 64.5"/163.8 cm
- 40"/101.6 cm vertically adjusting channel offers 16"/40.6 cm height adjustment.
- 18" x 18"/45.7 cm x 45.7 cm base
- 5"/12.7 cm diameter casters (2 locking and 2 non-locking)
- Foot pedal height adjustment with gas spring assisted control
- Integrated cable management
- 18.5"/47 cm x 13.5"/34.3 cm writing surface
- Key locking enclosure with flip up top and vented storage with rear opening for cables.
- Slide out keyboard tray with padded wrist rest
- Sliding mouse trays provide left/right mouse surface or work area
- VESA Mount Provides Swivel/Tilt (+/- 20 degrees or 360 degrees) adjustment

Laptop Configuration

- Cart overall height 47.5"/120.7 cm
- 23"/58.4 cm vertically adjustable channel offers 16"/40.6 cm height adjustment.
- 18" x 18"/45.7 cm x 45.7 cm base
- 5"/12.7 cm diameter casters (2 locking and 2 non-locking)
- Foot pedal height adjustment with gas spring assisted control
- Integrated cable management
- Capacity for 17"/43.2 cm wide notebook
- Work surface forward of the display
- Slide out keyboard tray with padded wrist rest
- Sliding mouse trays provide left/right mouse surface or work area
- Front handle for ease of movement

Advanced Point of Care Mobility

Advances in medical technology and IT have changed the way healthcare providers interact with equipment in any medical environment. As technology evolves, one of the biggest challenges healthcare providers face is effectively and efficiently integrating new hardware into existing spaces and work flow.

Our partner GCX has spent more than 35 years creating mounting solutions exclusively for the healthcare industry. Their reliable, ergonomically engineered products provide adjustable positioning, accessibility, and security to end users. These fully configurable mobile mounting solutions improve access to clinical technology within environments such as Exam Rooms, Emergency Departments, ORs, PACUs, Med-surg Areas, Critical Care (ICU/CCU) Units, and Radiology (PACS).

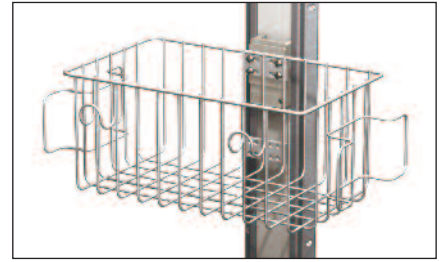
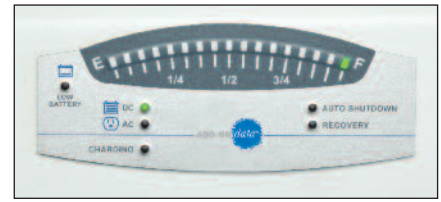
Contact Add-On Data today and take advantage of the expertise of the worldwide leader in mobile mounting solutions for healthcare.

Indy Power Delivers High Performance

- Reliable Power For Unprecedented Uptime
- True Sine wave 120V AC Power
- 30-100% longer runtimes
- 3 times quicker recharge
- Power system ramp allows for quick / no lifting and battery services
- Longer battery runtimes with monitoring software
- Battery Monitoring intelligent Circuitry
- Deep Discharge Recovery
- Status at a glance with user-friendly “fuel gauge”
- View charge status and runtimes on the cart’s screen and/or from the remote PC
- Programmable audible alerts (including voice alerts in English and Spanish)
- Event log using standard Microsoft programs

Configurations

- Laptop
- Laptop as CPU with flat screen monitor
- Power Cube II PC with monitor
- All-in-one PC / monitor
- Tablet PC’s
- Thin client with monitor



Power System Features	Add-On Data/GCX	Ergotron	Flo Healthcare	Infologix	Howard	Humanscale	Artromick
DC TO DC POWER SYSTEM	YES	NO	YES	NO	NO	NO	YES
300 WATTS OF POWER	YES	YES	NO	YES	YES	NO	NO
TRUE STATE OF CHARGE “FUEL” GAUGE	YES	NO	NO	NO	NO	NO	NO
TIME REMAINING TO CHARGE/DISCHARGE	YES	Based on Voltage	Based on Voltage	Based on Voltage	NO	Based on Voltage	Based on Voltage
SEALED LEAD ACID BATTERY	YES	YES	NiMH	YES	YES	YES	YES
USER REPLACEABLE BATTERIES	YES	YES	NO	NO	YES	YES	YES
OVER DISCHARGE RECOVERY	YES	NO	NO	NO	NO	NO	NO
AUTO E-MAIL NOTIFICATIONS	YES	YES	NO	YES	NO	NO	YES
UL 60601 MEDICALLY APPROVED	YES	YES	NO	NO	YES	YES	NO
MAINTENANCE SCHEDULING (std)	YES	NO	NO	NO	NO	NO	NO
CART MANAGEMENT ENTERPRISE SOFTWARE	YES	YES	NO	YES	NO	NO	YES



323 Andover Street
Wilmington, MA 01887
USA

P 978.988.1900
F 978.988.1919
E sales@addondata.com
W www.addondata.com