



The lightweight, economical mobile computing cart that can boost productivity by 50% or more



LT Series with swappable lithium power system

The NEW LT Series is our most economical cart system designed for mobile computing and light printing applications in industrial environments. Worker productivity increases by 50+% by eliminating costly footsteps to and from static hardware. This rugged, yet lightweight cart provides mobile power to your laptop, small thermal printer and scanner for 8+ hours.

Outstanding benefits

- › Exceptional price to performance ratio – typical ROI in < 3 months
- › Rugged industrial design
- › Hardware-friendly – quiet, seamless AC power (no need to source for DC-specific hardware)
- › Power system to fit your needs – swappable, lightweight lithium batteries for 24/7 operation or SLA for 8 hours of operation

Newcastle LT Series Industrial Laptop Carts



LT Series with SLA power system



Available lithium power system for 24/7 operation



Easily maneuver static hardware with rugged, industrial locking casters

All LT Series carts listed below come standard with top shelf, middle shelf, 5" locking industrial casters, push handles and power system.

Fixed Shelves:	19.8" W x 12.8" D (503 x 325 mm); top and middle shelf clearance: 15.7" (399 mm)		
Capacity:	20 lbs (9.1 kg) per shelf evenly distributed		
Industrial Casters:	5" x 2" (127 x 51 mm) rubber wheels, front fixed, rear locking swivel		
Color & Construction:	Black and green powder coat and steel		
Model Configurations:	LT102NU1M/LT102NU2M*	LT503	LT504
Typical Devices Powered for 8 Hr Shift:	Laptop or small thermal printer & scanner	Laptop or small thermal printer & scanner	Laptop and small thermal printer & scanner
Popular Optional Accessories:	B112: Adjustable laptop holder, B132: Scanner holder		
Battery Type:	Lithium Iron Phosphate	Sealed Lead Acid	Sealed Lead Acid
Continuous Output Power (W):	120	450	450
Surge Power:	300	900	900
Battery Bank (Wh):	230	312	480
Charge Time (Hrs):	2.5	7	10
Operating Temp (F):	50 - 104°	32 - 95°	32 - 95°
Weight:	63 lbs (1 battery pack)/ 69 lbs (2 battery packs) (29 kg/31 kg)	78 lbs (35 kg)	90 lbs (41 kg)
Dimensions:	20.5" W x 20.5" D x 42" H (521 x 521 x 1067 mm)		

*Includes (1 or 2) PSNU1.8M battery packs and (1) PWC1M PowerCharge MINI station.

**SAVE STEPS.
INCREASE PRODUCTIVITY.™**