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

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

/

LT Series with swappable lithium power system



Newcastle LT Series Industrial Laptop Carts





Easily maneuver static hardware with rugged, industrial locking casters



Swappable lithium power system available for 24/7 operation



Special PP2.0-LI feature: PowerPack Ultra 2.0 Lithium comes bluetooth-enabled for real-time stats via its own app. Data includes charge level, cycle life and more. Available for Android and Apple.

SAVE STEPS.

INCREASE PRODUCTIVITY.™

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:	$5^{\prime\prime}x2^{\prime\prime}(127x51mm)$ rubber wheels, front fixed, rear locking swivel			
Color & Construction:	Black and green powder coat and steel			
Model Configurations:	LT102NU1M/LT102NU2M*	LT502-LI	LT503	LT504
Typical Devices Powered for 8 Hr Shift:	Laptop or small thermal printer & scanner			Laptop and small thermal printer & scanner
Popular Optional Accessories:	B112: Adjustable laptop holder, B132: Scanner holder			
Battery Type:	Swappable Lithium Iron Phosphate	Fixed Lithium Iron Phosphate	Sealed Lead Acid	Sealed Lead Acid
Continuous Output Power (W):	120	150	400	400
Surge Power:	300	300	900	900
Battery Bank (Wh):	230	256	312	480
Charge Time (Hrs):	2.5	5.5	7	10
Operating Temp (F):	50 - 104°	32 - 104°	32 - 95°	32 - 95°
Weight:	61.5 lbs (1 battery pack)/ 68.5 lbs (2 battery packs) (28 kg/31 kg)	61 lbs (28 kg)	72 lbs (33 kg)	83 lbs (38 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.

NEWC

ASTLE

SYSTEMS

LEARN MORE AT NEWCASTLESYS.COM/LTSERIES