



Highlights

Safe and Secure:

- Two security loops allow entire cart to be secured to a fixed point using a locking cable
- Both upper and lower compartment doors have a separate lock to secure netbooks, equipment and cables. Rugged metal doors further enhance security
- Temperature-controlled compartments
- Safest design for the classroom—students cannot access any cables or cart electronics. Service bay is independently secured by a separate key and lock
- Rubber mat on upper surface shelf ensures stored items stay put

Easy Access:

- Plug and play—no cabling required by the user for set-up or daily use
- Stow-away doors provide convenient access to netbooks from both sides of cart
- Netbooks are easily removed or inserted into docking bays using a single-hand operation—no cables to unplug or connect
- Indicators built into docking bays rapidly identify netbooks that have not been completely docked
- Ethernet switch provides direct connection to netbooks while docked for Wake-on LAN connectivity. Push software to netbooks without removing systems from cart to reimage
- Netbook power bricks and cables store neatly in individual cradles
- Wireless-N Access Point (WAP) included for un-tethered network connectivity
- Two fixed casters are paired with two swivel casters, providing optimum maneuverability. All casters lock via foot brake with keyed lock to prevent unwanted movement when parked for access

Ergotron® Dell™

Mobile Computing Station 2.0



Securely transport, deploy, store and charge twenty-four, 10" Latitude™ 2110 Netbook PCs in one cart!

Smart computing power with less effort

Introducing the Dell™ Mobile Computing Station 2.0, the first netbook system that charges 24 Latitude™ 2110 Netbook PCs simultaneously from one cart attached to a single standard wall outlet.

Teachers will love its complete plug and play functionality—no cabling required by the user for set-up or daily use. Just connect the cart's power cord to the wall and the Mobile Computing Station 2.0 is ready for action.

IT will love the cart's ease of deployment and low maintenance. Netbooks are accessible to students, but cables and electronics are independently secured by a separate key and lock. When docked, each netbook can be accessed remotely for group or individual software changes—no more touching each netbook.

Students will love the quick computer access and the undivided attention of their teacher!



- Charges all netbooks from zero to full in ~ 2 hours
- LED indicators communicate power “on” and max temperature conditions. Charge status can be seen directly on netbooks when docked
- Supports CAT 6, Gigabit and fiber Ethernet communication (with optional Ethernet switch)
- Optional Wireless-N Access Point (WAP) is tucked inside an external cage beneath the IT compartment, which allows for re-positioning of antennas so signals may transmit freely while preventing easy removal of the unit
- Includes custom cables for netbook charging and Ethernet connectivity, providing optimized cable management inside the cart
- System heat is managed by installed fans and an airflow management system, which is controlled by a thermostat.
- RoHS Compliant



	US, Canada & Mexico	China	Australia & New Zealand	India	UK, France, Germany & Netherlands
Ergotron Part#	K001002	K001047	K001048	K001049	K001049
Dell SKU or Mfg Part #	330-9367	N54RK	3PH70	7CDWF	8NC8P
Power System	120 V~, 12 A, 60 Hz	220/230/240 V~, 8 A, 50/60 Hz	220/230/240 V~, 8 A, 50/60 Hz	220/230/240 V~, 8 A, 50/60 Hz	220/230/240 V~, 8 A, 50/60 Hz

	Certification Standard (Safety)	Certification Standard (EMC/EMI)	Certification Mark	Grounded Plug & Outlet
USA	UL 60950-1 and UL 1667	FCC Part 15 Class A	cULus Listed	NEMA 5-15
Canada	CAN/CSA C22.2 No. 60950-1-03	ICES-003 Issue 4, Class A	cULus Listed	NEMA 5-15
Mexico	NOM-019-SCF1-1998	Not Applicable	NOM	NEMA 5-15
China	Not Applicable	Not Applicable	Not Applicable	GB 2099.1 and GB 1002-1
Australia	AS/NZS 60950-1: 2003 (non-prescribed)	AS/NZS CISPR 22:2009 Class A	Not Applicable	AS/NZS 3112
New Zealand	AS/NZS 60950-1: 2003 (non-prescribed)	AS/NZS CISPR 22:2009 Class A	Not Applicable	AS/NZS 3112
India	Not Applicable	Not Applicable	Not Applicable	BS 546
United Kingdom	EN 60950-1	EN 55024, light industrial, EN 55022	CE	BS 1363
France	EN 60950-1	EN 55024, light industrial, EN 55022	CE	CEE 7/16
Germany	EN 60950-1	EN 55024, light industrial, EN 55022	CE	CEE 7/16
Netherlands	EN 60950-1	EN 55024, light industrial, EN 55022	CE	CEE 7/16

Each netbook docking slot is designed to ensure netbooks are inserted into the cart correctly for charging. Visual markings on the front of dock tab indicate proper seating of netbooks



Product Name	Dell Mobile Computing Station 2.0 (black, carbide silver)
Product Includes	Mobile Computing Station 2.0; 25 AC Adapters; four locking casters; Optional Wireless-N Access Point (WAP), Dell PowerConnect 3524 Ethernet switch, 10-foot Ethernet cable
Shipping Dimensions	41"H x 31"L x 48.5"W (104 x 79 x 124 cm)
Shipping Weight	300 lbs (136 kg)
Unit Dimensions	38.7"H x 40"L x 24"W (98.3 x 101.6 x 61 cm)
Unit Weight	Without netbooks: 230 lbs/104 kg
Weight Capacity	Top Surface: 25 lbs (11.34 kg) Lower Shelf: 60 lbs (27.24 kg)
Temperature Range	Operating: 32° to 86°F (0° to 30°C) Storage: -40° to 149°F (-40° to 65°C)
Compatibility	Twenty-four (24) 10" Latitude™ 2100 or 2110 Netbook PCs in 3-cell or 6-cell battery configurations
Warranty	Three (3) years mechanical components; one (1) year electrical components; two (2) years Ethernet switch. Cisco WAP follows warranty defined by Cisco

Product is available exclusively from Dell

For more information visit dell.com

or call **1-888-977-3355** (K-12 Education, Sales Representative)

