



205 Westwood Ave, Long Branch, NJ 07740
Phone: 866-94 BOARDS (26273) / (732)-222-1511
Fax: (732)-222-7088 | E-mail: sales@touchboards.com

NETBOOK42



One For All. Charge.

One plug. That's all it takes to quickly and efficiently charge **42 netbooks in a single cart**. Add that to the fact that you can **organize over 500' of computer cords**, and you'll see why using technology in the classroom just got easier.

No More Tangles

Every netbook comes with at least 12' of cable. With 42 netbooks, that's over 500' of wires, bending and twisting inside the cart. That's why the **cable management system** in the NETBOOK42 is so impressive. A combination of **cord winders**, **specialized divider panels**, and **numbered slots** allow you to plug in, power up, and put your netbooks to work more quickly and easily than you'd imagine.



SIDE PANEL CORD WINDER

With the 10' power cord tightly secured and out of the way, moving the cart around the room and even between rooms is effortless. Simply unwind the cord and plug it in to begin charging.



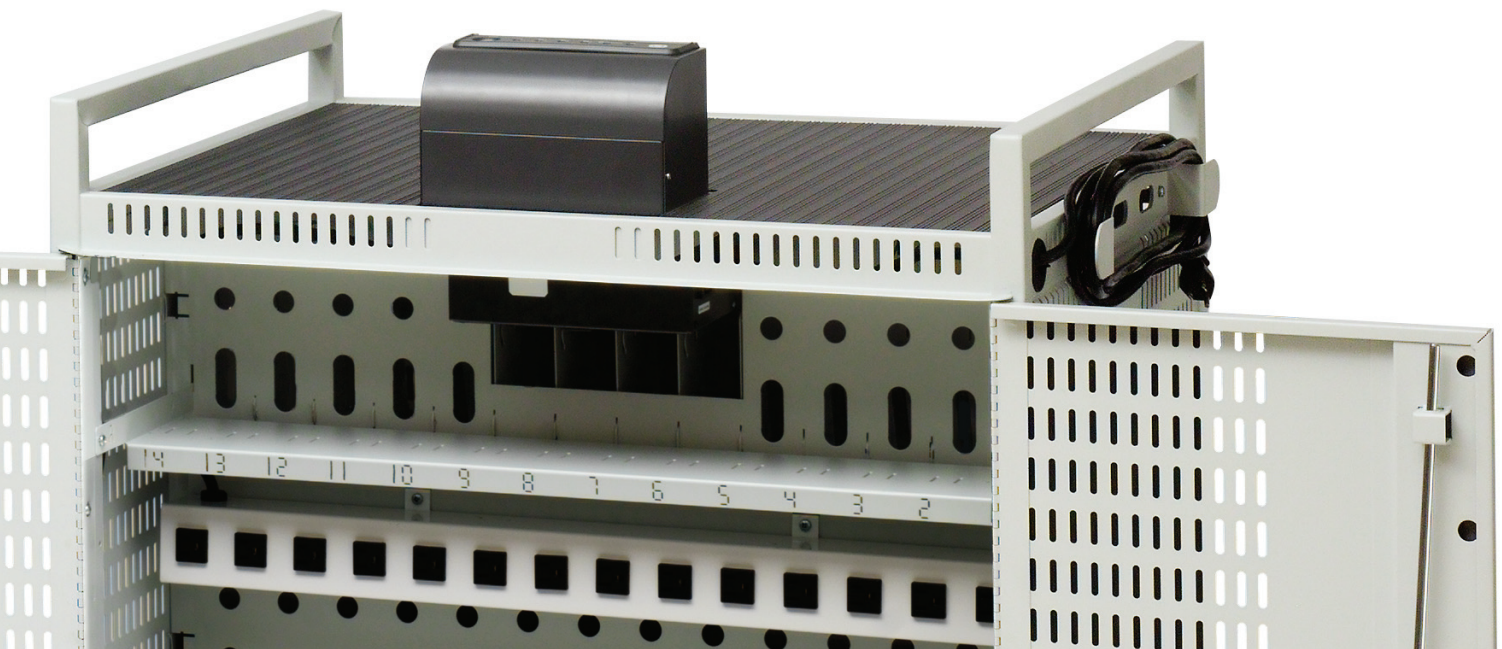
EASY SNAP DIVIDER PANELS

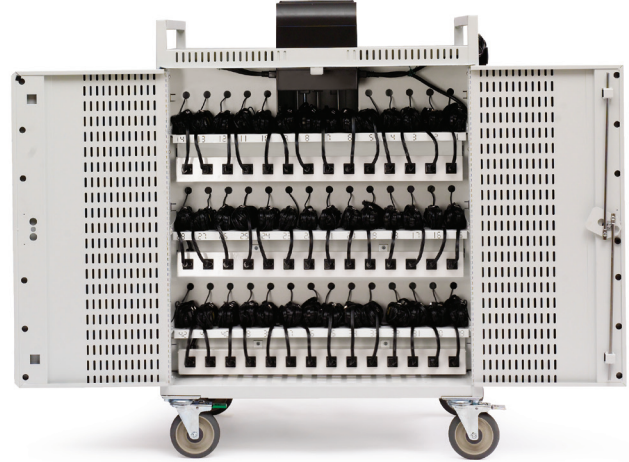
Divider panels snap into the shelves of the cart to assist with cord management. U-shaped cuts in the panels direct cords from each netbook to the corresponding electrical outlets in the back of the cart. Managing wires is that simple.



LASER CUT NUMBERED SLOTS

Inside the rear Cable Closet and on the front shelves, 42 laser cut numbers identify the vertical slot and the corresponding outlet for each netbook. Match the number in front to the number in back and you're ready to charge.





Smart Charging

We call our power management system “the Brain” because it really is intelligent. The Brain **distributes the charge from a single outlet to the netbooks that need it most**, cycling power so all netbooks reach full charge at the same time. As the batteries near full charge, the current is reduced to a trickle. This prevents overheating and reduces electrical stress, which helps to **extend battery life, save energy, and cut costs**. It's that smart. And it's that simple.



ROUND ROBIN MODE

The Brain evaluates the demand for power on each bank of netbooks and sends a charge to the bank that needs it most. This need is repeatedly evaluated and the charge redistributed until all the netbooks are fully charged. Battery life prolonged. Energy saved. Netbooks ready when your class begins.



TURBO MODE

When you don't have time to spare, quickly charge up to 14 netbooks in Turbo Mode. Plug in, push the button, and a single bank of netbooks will be fully charged, lickety split.



AUXILIARY MODE

Leave it to the Brain to power more than just the netbooks. Auxiliary mode shuts power off inside the cart and redirects it to outlets in the Brain, so you can plug in additional equipment.

Roll It Out and Get to Work

The cart ships fully assembled and is ready for use as soon as it arrives. With a small footprint and highly maneuverable **5" directional locking casters**, you can swivel the cart around corners and **in and out of tight spaces with ease**. Long hallways or ramps? Simply set the directional casters for easy rolling.

Presentation Assistance, Included

The NETBOOK42 can also function as a presentation cart. **Top shelf auxiliary outlets** power printers, document cameras, **any additional technology you need**. Simply remove the shelf dividers inside the cart to make room for your other equipment.

Want To Go Wireless?

There's a **1 amp electrical outlet** for a wireless router. The outlet is always powered, so no matter if you're charging netbooks inside the cart or other equipment on the top shelf, you've got an **Internet-ready computer lab on wheels**.

Energy Sound

The Brain is designed to cycle power between netbook batteries, **bringing them all up to charge at the same time**. Once charged, the power output is reduced to a trickle, **reducing heat to extend battery life**.

Model #	W x D x H	Computer Compartment*	Wt	GSA	Quick Ship
NETBOOK42-CT	33" x 28 1/2" x 45"	2" x 12 1/4" x 10"	250 lbs	N	N

* The four computer slots located beneath the Power Management System have 9 1/2"H clearance.



Concrete (-CT)



BRETFORD

WWW.BRETFORD.COM

BRETFORD AND B DESIGN ARE TRADEMARKS
OR REGISTERED MARKS OF BRETFORD MANUFACTURING, INC.
PATENTS PENDING. ALL RIGHTS RESERVED.



90% Bretford products are made in the USA,
including the NETBOOK42.



UL Pending

11000 SEYMOUR AVENUE
FRANKLIN PARK, ILLINOIS 60131 USA
TOLL FREE PHONE 800-521-9614
PHONE 847-678-2545
TOLL FREE FAX 800-343-1779
FAX 847-678-0852