

# **Horizontal 30 Bay Laptop Storage & Recharging Trolley**



Enables you to store, charge and update up to 30 laptops from a single mains socket and LAN point, plus the uniquely upgradeable/replaceable power module design offers you a truly future-proof solution.





# **Horizontal 30 Bay Laptop Storage & Recharging Trolley**

#### Ease of use

Horizontally store and charge up to 30 laptops from a single wall socket, suitable for up to 17" laptops.

Rear doors provide access to the power module, power pack shelves, auxiliary power board and cables for easy set-up/configuration

#### Data Transfer/Wifi

A 19" rack mount, plus a built-in network lead and power provisions are provided for a network switch, enabling you to update a full set of laptops simultaneously and with ease. (Network switch not included).

The trolley also features an external CAT socket for easy connection to a LAP point, as well as an accessory power board for use with a wireless routers, printers etc.

## **Power Management**

The horizontal Store, Charge & Update trolley range is available with 2 power management module options...

#### Electronic Power Management (EPM) Module:

The Electronic Power Management system (EPM) regulates the amount of current being drawn from the mains supply, preventing the building's circuits being tripped and so minimising classroom disruption. The EPM module also features Y-leads which connect directly into the laptops power pack, dispensing with the laptop's own 3pin plug and lead to reduce the amount of excess cable.

### Intelligent Charging (IC) Module:

The intelligent charging power module is configured for the specific laptops being used and offers ultra safe, low voltage charging, which will also prevent the school's circuits being tripped. The IC module is supplied with built-in connecting leads, meaning no AC adaptors are required as the leads plug directly into the laptops.

# **Future Proof**

As well as featuring a 12 year guarantee (1 year on electrics), by housing all the electrical components in these removable modules, it means that in the unlikely event that something goes wrong, the user can quickly and easily replace just the power module, greatly reducing down time and prolonging the life of the unit. The unique swap-out design of these power modules means that as your school's requirements change, the power module can be easily upgraded.

## **Green Credentials**

The all-new energy saving 'Auto-Power-Off' feature automatically switches the unit off after a 50 hour charging cycle, allowing the unit to be left to charge over the weekend without wasting energy.

# Security

Robust all-steel construction with reinforced doors and anti-jack locking system provides a significant theft deterrent. Locking rear doors offer secure access to the power module and cables to prevent tampering.

### Construction

Overall dimensions: 972W x 550D x 1194mmH, compartments: 425W x 350D x 57mmH. Features 4 x 125mm plate castors for excellent manoeuvrability, 2 locking for stability, plus 2 built-in fans with automatic thermostatic temperature control.

# Certifications

All Bretford charging trolleys are fully earthed and independently certified to BS EN 60 335–1: 2002 + A2: 2006, ensuring the highest levels of electrical/build safety and complying with the latest HSE Manufacturing Guidelines on electrical safety.

Code	Description
LAP30H-EPM	Horizontal 30 Bay Laptop Storage & Recharging Trolley - with EPM system
LAP30H-IC	Horizontal 30 Bay Laptop Storage & Recharging Trolley - with Intelligent Charging



Rear doors provide secure access to the power module, power pack shelves and cables for easy set up/configuration



Power pack shelves located in the rear compartment provide excellent cable management



19" rack for mounting 2 network switches are provided for facilitating data transfer activities (Switched not included)



2 x built-in fans provide automatic thermostatic temperature control



**Bretford Manufacturing Ltd.** 2 Etongate, 110 Windsor Road, Slough, Berkshire SL12JA **Tel:** +44 (0)1753 53 99 55 **Email:** sales@bretforduk.com **Web:** www.bretforduk.com