HP Managed and Unmanaged Notebook Charging Carts

Solutions for 21st-century computer users

Open architecture

- Designed for AC-charging tablets, netbooks, and notebooks up to 15.6 diagonal inches¹
- Built to support current asset deployments and future hardware refreshes
- Accommodates IT hardware such as a Wireless Access Point (WAP) and standard Ethernet switch (your choice, sold separately, Managed models only)
- Removable shelves allow the storage compartment to be reconfigured to support larger notebooks and/or storage as needed

Secure

- Locking metal doors on storage compartment keep valuable devices secure
- Upper storage compartment is key-locked to provide secure access to IT/network equipment
- Shelves and all compartments are well ventilated to help dissipate heat

Innovative power management: load-sensing charging technology

- Efficient system scanning and power distribution optimize total charge time for connected devices²
- Prioritizes power requirements on the cart by zone: external auxiliary outlets for peripheral devices first and charging bays second
- No manual timers or switching required!

Easy to use

- Four locking, rugged, yet smooth gliding casters make the cart easy to move
- Easy-to-read LED indicators clearly show the system status and power distribution via intuitive icons (Managed models only)
- Two conveniently-located external auxiliary power outlets support the use of peripherals



Securely store and deploy tablets and notebooks in any environment

The right tablets and notebooks are only a piece of the puzzle for solutions in 21st century computing. Securely storing, deploying, and charging those important assets while making it easy for staff is equally as important to complete the solution. HP Managed and Unmanaged Notebook Charging Carts include the features you need at a price that fits into the tightest of budgets.







HP Managed and Unmanaged Notebook Charging Carts

- 1. Locking storage area secure and grant access to IT equipment
- Handles simplify moving the cart around and between classrooms
 Locking metal doors secure the front notebook compartment and rear electronics compartment with a single key
- Tablet, netbook, and notebook storage compartment for up to 20 or 30 devices (select desired combination)
- 5. Cord wrap bay
- 6. 12-foot long, detachable power cord is pre-installed and country-specific
- 7. Cooling and ventilation
- 8. Top cover is removable for easy access to customer-supplied WAP, Ethernet switch and other cart electronics (WAP and Ethernet on Managed carts)
- 9. Shelf cut-outs allow tablet, netbook, and notebook to be easily removed and replaced within the storage bays
- 10. Country-specific power strips accept AC adapters, which are are user-installed on removable cradles. 20 or 30 RJ45 Ethernet cables are pre-installed on Managed models; Cable management for power and Ethernet cables





	HP 20-Notebook Charging Cart	HP 20-Notebook Managed Charging Cart	HP 30-Notebook Charging Cart	HP 30-Notebook Managed Charging Cart
Product number	QL488AA#XXX	QL489AA#XXX	H4F31AA#XXX	QL490AA#XXX
Cart dimensions (L x W x H)	35.25 x 24.8 x 42.0 in (89.5 x 63 x 106.7 cm)		48.65 x 24.8 x 42.0 (123.6 x 63 x 106.7 cm)	
Cart weight (w/o equipment)	170 lb (77 kg)		199 lb (90 kg)	
Weight capacity	Top work surface : 25 lb (11.3 kg); Bottom surface : 20 lb (9 kg) per row; AC adapter cradles : 0.9 lb (0.4 kg)			
Notebook bay dimensions (L x W x H)	12.4 x 17.13 x 2.4 in (31.5 x 43.5 x 6.1 cm)			
Shipping dimensions (L x W x H)	40.6 x 30.3 x 50.4 in	i (103.1 x 77 x 128 cm)	54 x 30.3 x 50.4 in (137.2 x 77 x 128 cm)
Shipping weight	234 lb	(106 kg)	280 lb	(127 kg)
Warranty	HP Managed and Unmanaged Notebook Charging Carts are supported by a one-year limited			

warranty. Additional support is available by phone as well as online support forums.

1. Note: Due to height limitations of the notebook bay, the following externally-attached batteries cannot be used with the HP Notebook Charging Carts: AJ359AA, AT486AA, BJ803AA, QK639AA, QK640AA, QK645AA, RX932AA. 2. Network equipment is always on.





