

Data Sheet

Fujitsu Charging Cart 42 Bays

Organize, charge and manage

The Fujitsu Charging Cart series is the ideal solution for charging, storing and managing laptops, tablets, and other mobile devices. They are essential for modern classrooms and offices.

Elegant Small Foot-Print Design

The combination of steel and plastic materials, creates a compact yet durable light weight structure for storing your valuable devices.

Easy Maneuver

The 5" wheels with brakes make the cart easily maneuverable, the built-in cable management features, also help eliminate the hassles of dangling cables.

SMART Charging

■ The cart only consumes one standard power outlet, the built-in micro-controller determines the charging cycle and output current base on loading. The SMART charging system ensures an even charring across all devices by delivering power to alternate channel when high loading is sensed.

Cable Management

■ The AC adaptor storage provided can fit for adaptors for common device models. Devices are also easily assessable through the sliding shelves.

Secured Storage

Protect your devices against theft with a 3-point steel locking mechanism. Pad locks can be installed for the front and posterior doors.

Added Convenience

Three additional power socket are located on the side of the cart, conveniently providing power for peripherals such as scanners and printers.





Fujitsu Charging Cart 42 Bays

Part Number	HLCHC0003-01
Model	CS220
Color	Grey
Operating Voltage	100-120V/12A 220-240V/10A (Auto switch)
Device Capacity	42 Bays
Supported Devices	Laptop/Tablet up to 15.6"
Storage Slot	32.5 mm x 350 mm x 260 mm
Cabinet Dimension (with packing)	887 mm x 620 mm x 1034 mm
Lock Type	3 points steel lock mechanism
Regulatory Certification	FCC Part 15/IEC-003 UL 60950-1/cULus: CSA
	EN55032, EN55024 LVD EN60950-1
	AS/NZS CISPR 32

Website: www.fujitsu.com/hk

All rights reserved, including intellectual property rights. Changes to technical data reserved. Delivery subject to availability. Any liability that the data illustrations are complete, actual or correct is excluded. Designations maybe trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own

purposes may infringe the rights of such owner.
For further information see www.fujitsu.com/terms Copyright © Fujitsu PC Asia Pacific Ltd.