

## iPad/Tablet 16 & 32 Bay USB-C Network Trolley with Baskets

The zioxi Network USB-C iPad basket trolley with carry baskets provides charging and data connections for 16 or 32 iPads or tablets via USB-C. The trolley is connected to a LAN via an Ethernet patch cable. Each iPad or tablet is connected via a single USB-C cable providing both power and data, and enabling remote management of all connected devices.

Each portable iPad basket accommodates 4 iPads and USB tablet devices in any standard case design. With the carry baskets in the iPad trolley, only a short length of USB cable is presented to users for each iPad, keeping the trolley neat & tidy and the cables out of the way. Robust, easy to carry one piece baskets which provide great device protection.



NETTUC-TBB-16-C#	Networked USB-C iPad trolley with baskets for charging and remote management of 16 iPads and tablets, with integrated zioxi 20W USB-C power, RJ45 LAN connection, fitted USB-C cables and digital code lock	67w x 44d x 92h (cm)
NETTUC-TBB-16-K#	Networked USB-C iPad trolley with baskets for charging and remote management of 16 iPads and tablets, with integrated zioxi 20W USB-C power, RJ45 LAN connection, fitted USB-C cables and key lock	67w x 44d x 92h (cm)
NETTUC-TBB-32-C#	Networked USB-C iPad trolley with baskets for charging and remote management of 32 iPads and tablets, with integrated zioxi 20W USB-C power, RJ45 LAN connection, fitted USB-C cables and digital code locks	112w x 44d x 92h (cm)
NETTUC-TBB-32-K#	Networked USB-C iPad trolley with baskets for charging and remote management of 32 iPads and tablets, with integrated zioxi 20W USB-C power, RJ45 LAN connection, fitted USB-C cables and key locks	112w x 44d x 92h (cm)

**Shelf dimensions:**

The iPad networked USB-C basket charging trolleys are designed to accommodate iPads and USB-C tablets up to 11" screen sizes. The shelf aperture size (mm) is 310d x 210w x 28h – big enough so you can leave your iPads and tablets in their cases, but best to check your device dimensions (including the power connector) before ordering.

End Power Connection

Back Power Connection



Construction	<p>White melamine-faced MDF carcass and doors, lime green electrical compartment door, white top with handle cut-outs.</p> <p>Basket – very robust, moulded one piece, lime green carry basket which provides great device protection. 4 iPads or tablets per basket, 2 handles per basket. 2 baskets can be carried in each hand.</p>
Integrated USB-C tablet power	<p>Requires 1 external power socket. Supplied with 1 mains lead.</p> <p>Integrated USB C power system housed in the front accessible electrical power bay for charging iPads and tablets. USB Type-C ports support the Power Delivery (PD3.0) specification at voltages of 5V, 9V, 12V and 15V. Suitable for charging all types of Type C enabled devices including iPads and tablets at up to 20W per port.</p> <p>Supplied with 16 or 32 USB-C iPad charging ports and pre-fitted USB-C PD cables.</p>
Network USB-C connectivity	<p><b>Zixi</b> Ethernet to USB-C electronics supplying 1 USB-C power and data connection to each iPad or tablet.</p> <p>Each iPad or tablet requires a single USB-C port suitable for both power and data (on one end of the device).</p> <p>Suitable for iPad 10th gen, iPad Air, iPad Pro, iPad Mini and other tablets with a USB-C PD port. Note that device adapter MAC addresses are not visible over the LAN. Using remote mobile device management software (such as Jamf or MS Intune) is recommended.</p>
Warranty	5 years (2 years for electronics, 1 month for USB cables)