

## Ipad/tablet Sync & Charge Trolleys with baskets

The zioxi iPad Charging Trolley with carry baskets provides charging and secure storage for 16 or 32 iPads and tablets. Each portable iPad carry 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 tablet, keeping the trolley neat & tidy and the cables well out of the way. Robust, easy to carry one piece carry baskets which provide great device protection.

Also available in USB-C Charge only and USB-A Charge & Sync variants, with onView Smart Control and as a static charging station or integrated into an zioxi TeacherWall.



**Codes and Dimensions**

CHRG-TBB-16-C	iPad Charging Trolley with carry baskets, wheels, storage and charging for 16 iPads and USB Tablets, digital code lock.	67w x 44d x 92h (cm)
CHRG-TBB-16-C-O3	iPad onView Charging Trolley with carry baskets, wheels, storage and charging for 16 iPads and USB Tablets, digital code lock.	67w x 44d x 92h (cm)
SYNCT-TBB-16-C	iPad Sync Trolley with carry baskets, wheels, storage, charging and universal USB-A sync* for 16 iPads and USB Tablets, digital code locks.	67w x 44d x 92h (cm)
CHRG-TBB-32-C	iPad Charging Trolley with carry baskets, wheels, storage and charging for 32 iPads and most USB Tablets, digital code locks.	112w x 44d x 92h (cm)
CHRG-TBB-32-C-O3	iPad onView Charging Trolley with carry baskets, wheels, storage and charging for 32 iPads and most USB Tablets, digital code locks.	112w x 44d x 92h (cm)
SYNCT-TBB-32-C	iPad Sync Trolley with carry baskets, wheels, storage, charging and universal USB-A sync* for 32 iPads and USB Tablets, digital code locks.	112w x 44d x 92h (cm)

\* USB-A to Lightning cables required for SYNCT models but not included

\*\* Change -C to -K for key locks or -R for RFID access card locks. Digital code and RFID locks supplied with master override key.

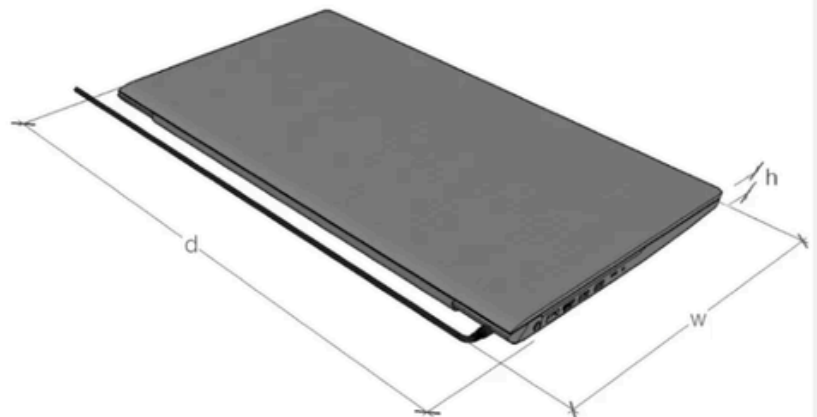
\*\*\* Add -O3 for onView Smart Technology with web management portal to save money, carbon & time.

**Shelf dimensions:**

The iPad basket trolleys are designed to accommodate iPads, USB tablets and eReaders 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 (including large cases like the Griffin Survivor), but best to check your device dimensions (including the power connector) before ordering.

End Power Connection

Back Power Connection



## – Finish and Specifications

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. Up to 2 baskets can be carried in each hand.</p>
Charge & Store models	<p>Supplied with 1 mains lead. Requires 1 external power socket.</p> <p>Supplied with mains power sockets. Soft start power management is not included as standard on our iPad and tablet charging trolleys (codes including TB and TBB).</p> <p><i>(Individual iPad &amp; tablet mains adapters &amp; USB cables are required but not included. We recommend the use of manufacturer supplied power adapters and cables to ensure the safe delivery of the correct power).</i></p>
Charge & Sync models	<p>Requires 1 power socket (UK and EU supported, others by request).</p> <p>Intelligent, universal charge and sync technology detects each connected device and determines the optimum charge settings – so each device will charge just as fast as if it were plugged directly into its charger. Supports any device which is USB-A chargeable. Sync connection to a host laptop or PC is via 1 USB-A cable – this host computer sync connection USB cable is supplied.</p> <p><i>(Individual iPad &amp; tablet USB-A cables are required but not included).</i></p>
Warranty	5 years (2 years for electronics)

## – OnView Features

### ziox *onView* Charging Trolleys & Cabinets



#### Smart Charge

prolongs battery lives and saves energy.



#### Green Charge

automatically charges at low carbon energy times.



#### Automatic Schedules

for setting charging whenever you want.



#### Device Count

so you know how many devices are on charge and will be ready for use.



#### Email Alerts

if a trolley isn't locked or plugged in when it should be.



#### Remote Alarm

to let you know if a trolley is accessed out of hours.



#### Temperature

monitoring and control to maintain devices' battery health.



#### Customisable Rules

to trigger alerts or actions as you need.



#### Reports

on trolley usage, power consumption, charge times, location and much more.



#### Software Updates

so your trolley is always getting smarter.