



# EarthWalk V-Series

Models: VC32 & VC48



Shown with optional  
CartArt door graphics

Designed specifically  
for today's digital  
devices



Small space-saving  
footprint

EarthWalk's V-Series carts are designed to offer great value and quality at affordable price points.

V-Series features vertical device storage, high security, welded-steel construction, color graphics and custom, build-to-order options to fit your specific needs and budget.

SUPPORTS: Windows10 Mac chrome iPad android

V-Series allows you to store, secure, charge and deploy devices and protective cases up to 1.3" thick. Compatible with Laptop, Chromebook, Ultrabook, Netbook, iPad and Tablet devices having up to 14" screen size.

## Space saving 32 & 48 User Models



### VC32

VC32 ONLY—Internal lower storage compartment  
11”h x 23”w x 14” d

OPTIONAL: VC-BIN—  
Removable storage and deployment bin with handle

### VC48



3 rows of device storage

## SPECIFICATIONS

### Lab Dimensions

**Work Surface Ht:** 107.9 cm / 42.5”  
**Handle Ht:** 113.03 cm / 44.5”  
**Width:** 69.22 cm / 27.25”  
**Depth:** 72.65 cm / 28.6”  
**Weight:** Approx.\* 70.3 kg / 155 lbs.

\* Empty weight—actual weight determined by configuration of system

### Device Storage Dimensions

**Width:** 3.3 cm / 1.3”  
**Depth:** 38.1 cm / 14”  
**Height:** 27.94 cm / 11”

- 5” Industrial-Grade Swivel Casters
- Key-Locking Front and Rear Doors

## CONFIGURATION OPTIONS

### Charging System Options

#### Standard AC Charging System

For budget-minded consumers, EarthWalk labs can be configured with AC power outlets in each storage compartment for use with each device’s AC adapter.

#### Digital AC-SMART Switching System

Higher powered systems of 32 users or more can be configured with EarthWalk’s Digital AC-SMART Switching system. This system can autosense the amount of electrical draw required by each device’s AC adapter and safely switch between groups of devices to prevent overloading the electrical circuit. The digital smart switching system will monitor and continue increasing the number of devices that are being simultaneously charged to help shorten the total lab charging cycle.

#### HE-Z - High Efficiency Charging System

This patented system provides the most energy-efficient and **easy** approach to charging groups of devices—**no AC adapters needed!** EarthWalk’s High Efficiency (HE) charging integrates a central power supply and control circuit board system to distribute simultaneous power to every device with up to 85% more energy efficiency than charging with AC Adapters. HE-Z charging cables can be easily swapped when devices are changed or updated and this system also allows multiple brands of devices to be stored and charged in one cart/station/locker.

#### iCharge - Adapter-Free, USB Charging System

Select EarthWalk’s iCharge system to provide an integrated USB charging system for your USB charged iPads or Tablet devices. iCharge delivers a Full 2.4A per port to simultaneously charge all of your USB devices as quickly as possible.

#### iSync - USB Sync & Charging for iPad

Select EarthWalk’s iSync package and create the perfect charging and synchronizing solution for your iPads or USB tablet devices. The iSync solution features a high efficiency central power supply system with integrated USB Sync/Charge circuit board. Pre-installed USB or iPad data cables in each storage compartment make deployment and support super convenient. This option also allows AC adapters to be freed up for independent use outside the lab and eliminates the need for installing and uninstalling the AC adapters.



### Customized Graphic Options

#### Door Graphics

V-Series cart doors can be personalized showing either devices being stored or with your school logo, slogan, mascot or subject-related graphics.

#### Lab Enhancement Options

- Pre-Wiring Services
- Caster Upgrades
- Data Cables
- VC-Bin (storage for VC32 model)
- Anti-Static Kit
- Enhanced Security Kits
- Integrated Network Packages

#### Warranty

- Lifetime warranty on metal and structural components
- 3-year warranty on electrical components

