



# EarthWalk eXpress Case

Model: EXPR-20C

EarthWalk's eXpress Case model EXPR-20C is a portable, go-anywhere, instant computer lab solution for smaller Chromebook, netbook or tablet devices.



The rugged eXpress model 20C accommodates up to twenty (20) compact computer devices with screen sizes up to 11.6". eXpress offers maximum durability and numerous charging & configuration options. This easy-to-deploy, waterproof, mobile lab is safe for air travel and built to last.

SUPPORTS:  Windows10  iPad  chrome  ubuntu  android

# EXPR-20C

## SPECIFICATIONS

### Exterior Case Dimensions

Height: 40.1 cm / 15.8"  
 Width: 52.1 cm / 20.5"  
 Depth: 80.5 cm / 31.7"  
 Weight: Approx.\* 40 lbs.

*\* Empty weight—actual weight determined by quantity of devices placed in case*

### Device Slot Dimensions

Height: 3.0 cm / 1.2"  
 Width: 30.9 cm / 12.2"  
 Depth: 21.6 cm / 8.5"

### Warranty

- 3 Years Parts & Labor



DURABLE



MOBILE



COMPACT

## CONFIGURATION OPTIONS

### Charging Systems

#### Integrated AC Charging (model EXPR-20C-AC)

For budget-minded consumers, eXpress labs can be configured with 20 AC Outlets for use with each device's AC adapter. System is configured with a 15 Amp circuit breaker. NOTE: Simultaneously charging 20 higher powered devices could possibly overload the 15 Amp circuit breaker. Depending on the electrical draw of the devices you are deploying, it may be recommended to upgrade to a managed power system. Consult your EarthWalk solution specialist for details.



#### HE-Z - High Efficiency Charging System (model EXPR-20C-HE)

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.

