



Inductive Charger & Magnetic Mount for iPad® and iPad mini

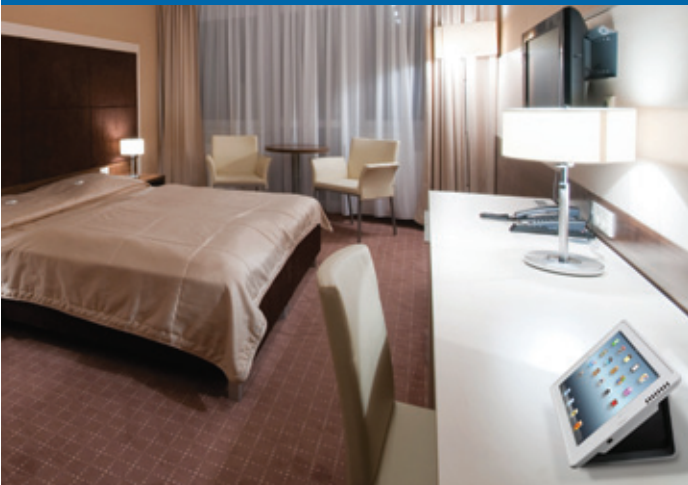
Residential



Corporate



Hospitality



Retail



Education

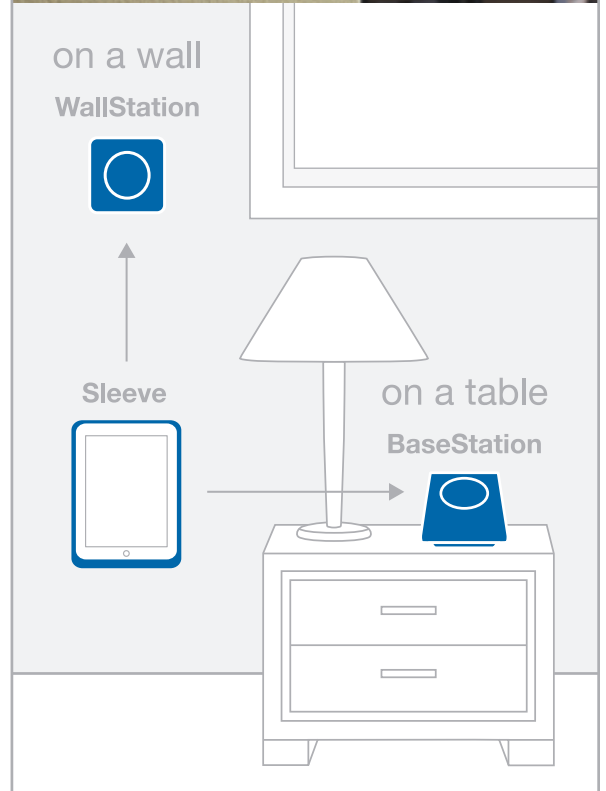


Medical



LaunchPort

LaunchPort is the world's first inductive charging and magnetic mounting system for iPad® and iPad mini. By utilizing a method of charging and mounting that requires no mechanical fasteners or wires, LaunchPort creates exciting new ways to use an iPad while it is charging. The result is an experience that allows a user to effortlessly mount and dis-mount their iPad in more environments and applications. The LaunchPort system contains 2 components: a Sleeve and a Station. The Sleeve is a form-fitting case that protects iPad and provides an interface to connect to a Station. There are 2 types of stations: a tabletop BaseStation or WallStation which can be integrated into a variety of solid surfaces. The LaunchPort system creates new possibilities in residential and commercial spaces including hospitality, retail, medical, transportation and institution. Use your iPad while it charges in more places than you ever thought possible with LaunchPort.



AP.3 Sleeve

The Sleeve is a form-fitting case that wraps around your iPad and keeps it safe. On the back, the circle aligns your iPad-in-Sleeve to either a WallStation or BaseStation. The magnets inside the Sleeve create just the right holding force: Strong and sturdy on the wall or easy to grab and go on the table. The AP.3 Sleeve contours to fit either iPad 2 or iPad (3rd generation) models. Choose between a soft touch black or a high gloss white finish.

FEATURES

- Made for iPad (3rd generation) and iPad 2
- Built in wave-guide redirects iPad speaker audio back at you
- Mini USB port for wired syncing to iTunes and remote charging
- Ergonomically designed
- Contains embedded magnets for secure mounting to wall or any metallic surface

* iPad not included



mini USB
pass through

wave guide



all buttons and
cameras accessible

inductive
charging

magnetic
mounting

WallStation

The WallStation provides a home for your iPad on a wall. It securely mounts and charges your iPad while in a Sleeve. Rotate your iPad through 360 degrees and use provided detents for alignment to portrait and landscape orientations. With its discreet matte white finish and small footprint, the WallStation minimizes visual impact on the wall when not in use. Use a WallStation in a residential or commercial space, turning a wall into an information center, gallery, video conferencing station, or anything else you can imagine.



BaseStation

The BaseStation allows you to mount your iPad on a tabletop, at the ideal angle for typing and tapping. Rotate your iPad through 360 degrees while mounted and charging and use provided detents for alignment to portrait and landscape orientations. Silver aluminum and black gloss finishes make the BaseStation right at home with all of your Apple products.



Travel Stand

The LaunchPort Travel Stand provides a way to prop up your iPad-in-Sleeve while on the go. The Stand magnetically snaps into the charging circle on the back of your Sleeve and fits flush. Simply fold out the stand when you need it. Give your LaunchPort Sleeve some legs with the Travel Stand. Also available in white.



Station Module

The LaunchPort Station Module gives manufacturers the ability to embed LaunchPort's unique charge and mount technology into their products. Installation is simple and quick. The Station Module is only available by contacting LaunchPort directly. Please visit launchport.com and submit an enterprise purchase inquiry. Also available in white.



COMING SOON



AP.4 Sleeve

- Made for iPad (4th generation)
- Built in wave-guide redirects iPad speaker audio back at you
- Ergonomically designed
- Contains embedded magnets for secure mounting to wall or any metallic surface
- Shipping June 2013

AM.1 Sleeve

- Made for iPad mini
- Built in wave-guide redirects iPad speaker audio back at you
- Ergonomically designed
- Contains embedded magnets for secure mounting to wall or any metallic surface
- Shipping June 2013



ALSO AVAILABLE

iPort Control Mount

The iPort Control Mount Series provides an elegant way to integrate an Apple iOS device (iPad, iPad mini, and iPod touch) into a solid surface or wall. Ideal for home automation or digital signage, the Control Mount system uses Sonance speaker mounting technology to mount the iOS Device near-flush to the wall. The Control Mount Power System allows integrators to power the iOS device from nearly 200 ft away from the mounting location. With the paintable bezel, the mounting system can become nearly invisible on the wall. And don't worry about use in a public space: built into every Control Mount is an optional security lanyard. Control Mount: the world's most elegant in-wall mount.

CM-IW200

- Secure mounting for iPod touch (4th Generation) in either vertical or horizontal orientation
- Charging
- Audio output
- Faceplate with on/off button for iPod touch
- Includes magnetic faceplate, mounting cradle assembly, connector and charging board with RJ-45 jack, audio wall plate, and power supply

MSRP - \$249, SKU - #70092



Control Mount Mini

- Compatible with iPad mini
- Allows wi-fi connection of the mounted iPad mini for downloads of apps, audio content and certain upgrades
- Connects to compatible control systems via wi-fi for operating home automation systems
- Securely supports the iPad mini and provides a modern, elegant appearance
- Charges the iPad mini while it is mounted

MSRP - \$329, SKU - #70094



CM-IW2000 V2

- Compatible with iPad (4th generation), iPad (3rd generation), iPad 2 and iPad
- Allows wi-fi connection of the mounted iPad for downloads of apps, audio content and certain upgrades
- Connects to compatible control systems via wi-fi for operating home automation systems
- Securely supports the iPad and provides a modern, elegant appearance
- Charges the iPad while it is mounted

MSRP - \$399, SKU - #70093



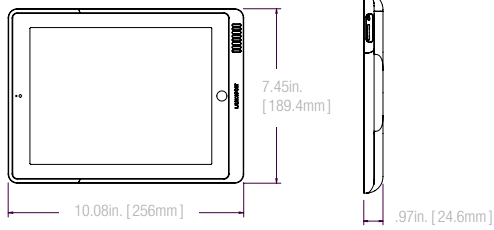
Commercial



Residential



AP.3 Sleeve / AP.4 Sleeve



Dimensions

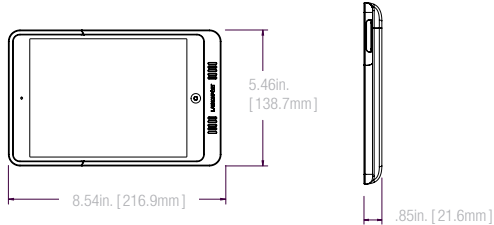
Weight: 0.7 lbs
 Height: 10.08"
 Width: 7.45"
 Depth: 0.97"
 Depth
 Off Wall: 1.19"

What's in the Box

- Sleeve
- Quick Start Guide

AP.3 MSRP - \$149
SKU (Black) - #70166
SKU (White) - #70167
AP.4 MSRP - \$149
SKU (Black) - #70181
SKU (White) - #70182

AM.1 Sleeve



Dimensions

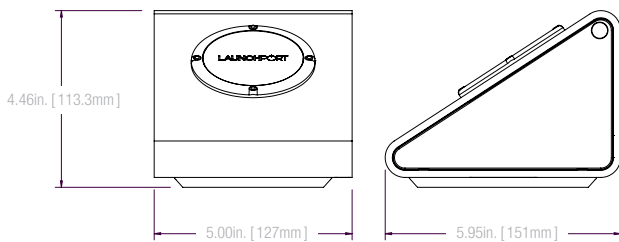
Weight: 0.43 lbs
 Height: 8.54"
 Width: 5.46"
 Depth: 0.85"
 Depth
 Off Wall: 1.07"

What's in the Box

- Sleeve
- Quick Start Guide

MSRP - \$139
SKU (Black) - #70175
SKU (White) - #70176

BaseStation



Dimensions

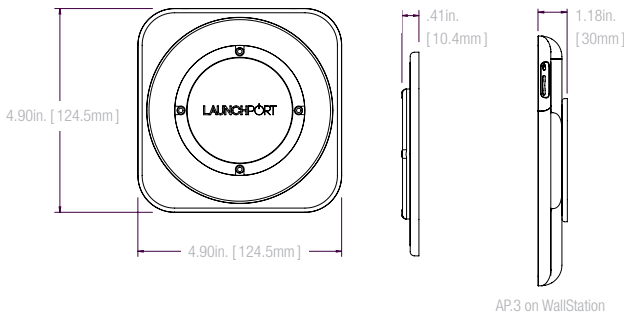
Weight: 3.6 lbs
 Height: 4.46"
 Width: 5.00"
 Depth: 5.95"

What's in the Box

- BaseStation
- 15v 2A Power Supply
- International Adaptor Kit
- Quick Start Guide

MSRP - \$199
SKU - #70141

WallStation



Dimensions

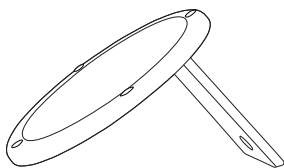
Weight: 0.61 lbs
 Height: 4.9"
 Width: 4.9"
 Total
 Depth: 1.42"
 Depth
 Off Wall: 0.41"
 Depth
 Off Wall
 Including
 AP.3: 1.18"

What's in the Box

- WallStation assembly
- Hardware mounting kit
- Wall cut out template
- Power wall plate
- 15v 2A Power Supply
- International Adaptor Kit
- 6 feet of 18 AWG 2 conductor wire
- Quickstart Guide

MSRP - \$199
SKU (Black) - #70142
SKU (White) - #70170

Travel Stand



MSRP - \$20
SKU (Black) - #70171
SKU (White) - #70172

Visit www.launchport.com for videos, installation recommendations and more.

LAUNCHPORT
 Hold. Charge. Protect.

by **iPort**

San Clemente, CA 92672 USA

LaunchPort and iPort are trademarks of Dana Innovations, registered in the U.S. and other countries. Copyright 2013, all rights reserved.

iPad display images are simulations. Peepometer App Copyright Aglogic, LLC. www.swackett.com. Square App Copyright Square. www.squareup.com

iPad is a trademark of Apple Inc., registered in the U.S. and other countries. "Made for iPad" means that an electronic accessory has been designed to connect specifically to iPad and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPad may affect wireless performance. Patent pending. Specifications subject to change.