

cDynamo Secure Card Reader Authenticator made for iPad

Quick Installation Guide Setup and Installation

cDynamo makes mobile payments and card reading easier than ever. The form fitted enclosure is perfect for high traffic merchants, in-flight sales, linebusting, and pay-at-the-table service. cDynamo delivers an integrated secure card reader authenticator for magstripe cards with a long smooth swipe path for excellent first swipe read rates

Major Components





Connection

Connect the Top and Bottom Enclosures cDynamo SCRA enclosure is made up of two pieces that easily snap together around the iPad. Place the iPad device inside the top enclosure. Be sure the iPad slides to the top and snaps in place.

Slide the bottom enclosure into place by lining up the Lightning connector on cDynamo and the Lightning port of your iPad device. Sections 1 and 3 shown in the diagram should snap in place to the inside of the enclosure, and section 2 should snap to the outside of the enclosure. When removing the iPad from the top enclosure, pull both sides out so the case is pushed past the buttons on your iPad device.

USB cable micro-USB cable. Part Number (PN) 1000002547



Power

cDynamo is powered through the iOS device. It only uses power during a transaction. To charge your iOS device while cDynamo is attached, connect the optional micro-USB cable (micro-B) to the back of cDynamo, and then connect the opposite end (USB-A) to the appropriate Apple charging adapter. Connection - USB Port

Plug the micro-USB connection end of the cable into cDynamo's micro-USB port, then attach the USB connection to your Apple charging adapter. Pass-through micro-USB port allows the iPad device to charge without disconnecting cDynamo.

Connection - Lightning

Lightning connector supports charge ONLY; iTunes synchronization is not available.

Mounting

VESA Mount = MIS-D 4"x 4" (100mm x 100mm), Qty 4 - M4 screw threads.



MagTek® Inc., 1710 Apollo Court, Seal Beach CA 90740 | p 562-546-6400 | support 562-546-6800 | f 562-546-6301 | www.magtek.com MagTek®, MagnePrint®, and MagneSafe@ are registered trademarks of MagTek. Inc. MAGTE: Registered to IS9 00012015@ CoupyInt 2024 MagTek, Inc. PM 098200014 rev 50 10/22

Use and Compliance

Product Compatibility

Made for iPad Air iPad Air 2 iPad (iPad "Flat-out Fun") iPad mini 3 iPad mini 2



cDynamo comes in two different enclosure sizes:

PN 21087005 with VESA mount Made for iPad Air iPad Air 2 iPad (iPad "Flat-out Fun")

PN 21087006 in mobile hand-held form Made for

iPad mini 3 iPad mini 2

Card Read

A card may be swiped through the reader slot. The magnetic stripe must face toward the back of the device and may be swiped in either direction.

Technical Support

When contacting the support team please have your reader charged and have the part number and serial number(s) available. Call 562.415.6800 or email: support@magtek.com

FCC

FCC WARNING STATEMENT: This equipment has been tested and was found to comply with the limits for a Class B digital device pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a residential environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference with radio communications. However, there is no guarantee that interference will not occur in a particular installation.

FCC COMPLIANCE STATEMENT: This device complies with Part 15 of the FCC Rules. Operation of this device is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation

Canadian

CANADIAN DOC STATEMENT: This digital apparatus does not exceed the Class B limits for radio noise from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications.

Le présent appareil numérique n'émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de la classe B prescrites dans le Réglement sur le brouillage radioélectrique édicté par le ministère des Communications du Canada This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numériqué de la classe B est conformé à la norme NMB-003 du Canada.

CE CE STANDARDS: Testing for compliance with CE requirements was performed by an independent laboratory.

The unit under test was found compliant with standards established for Class B devices.

UL/CSA

UL/CSA: This product is recognized per Underwriter Laboratories and Canadian Underwriter Laboratories 1950.

RoHS

RoHS STATEMENT: When ordered as RoHS compliant, this product meets the Electrical and Electronic Equipment (EEE) Reduction of Hazardous Substances (RoHS) European Directive 2002/95/EC. The marking is clearly recognizable, either as written words like "Pb-free", "lead-free", or as another clear symbol ()

Apple Legal Notice

"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.

Credit lines and trademark symbols

AirPlay, iPad, iPhone, iPod, iPod classic, iPod nano, iPod touch, and Retina are trademarks of Apple Inc., registered in the U.S. and other countries. iPad Air, iPad mini, and Lightning are trademarks of Apple Inc.



MagTek® Inc., 1710 Apollo Court, Seal Beach CA 90740 | www.magtek.com

Please note that the use of this accessory with an Apple product may affect wireless performance. Apple®, Apple Pay®, OS X®, iPhone®, iPad & ir®, iPad Pro®, Lightning®, and Mac® are trademarks of Apple Inc., registered in the U.S. and other countries EMV® is a registered trademark is owned by EMVCO, LLC. The Contactless Indicator mark, consisting of four graduating arcs, is a trademark owned by and used with permission of EMV®. LightNo, LLC. MagTek®, MagnePrint®, and MagneSafe® are registered trademarks of MagTek, Inc.