



**iXP1-500**  
**USB Power Adapter**

# iXP1-500 Power Adapter



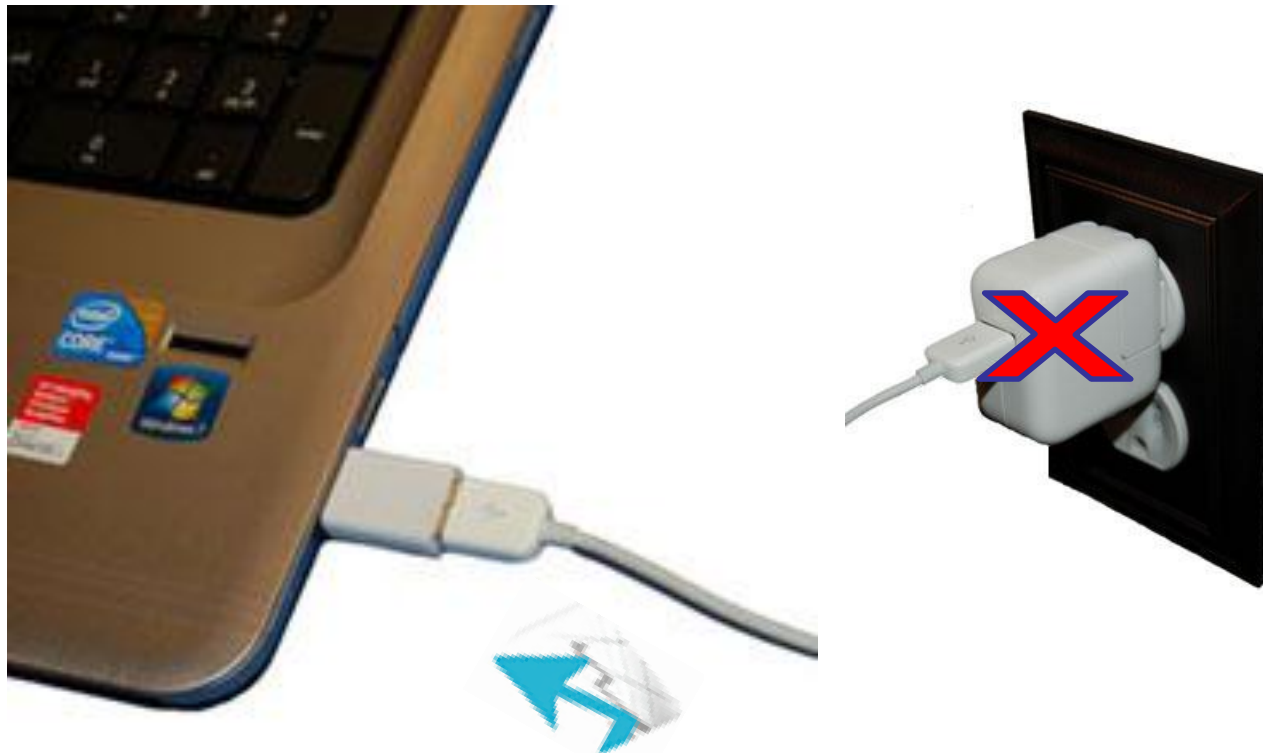
iXP1-500 iPad/iPad2 Power USB Adapter  
Solves the iPad/iPad2 Charging Problems

# iXP1-500 Power Adapter

- iXP1-500 Attaches to Your USB Cable which was included With You iPad/iPad2 - Once the iXP1-500 is attached You can Charge From Your PC



# iXP1-500 Power Adapter



iPad/iPad2 Power Solution – No Wallplate Required

# iXP1-500 Adapter

## Features and Advantages

- Female USB Type A connector to attach to your existing Apple USB cable's male USB Type A connector
- USB Type A connector to attach to your computer
- Integrated patent pending circuit to solve the iPads power requirement
- White Color to Match Your White Apple USB Cable
- Black Color also Available
- Works with Car Adapters and Hubs
- Protective Cover

# **iXP1-500 Power Adapter**

**iPad/iPad2 Charging with a USB Port  
Is in Most Cases Not a Solution-  
The iXP1-500 Solves this Problem.  
Simply attach the iXP1-500 adapter to  
your existing Apple USB cable and  
your iPad/iPad2 will charge from your  
computers USB port - No need for a  
Wall outlet. No more frustration.**

# iXP1-500 Power Adapter



The Ultimate Way to Charge Your iPad /iPad2  
From The Convenience of your computers USB Port

The iXP1-500 is Available  
in Black as well as  
White



# Plug in the iXP1-500 to Your USB Port & the Charging Begins

- Small Compact Form Factor
- Charging with Convenience
- Works with Car Adapters
- Works with Most USB Hubs
- Easily Attaches to your USB Cable



# The Patent Pending Power Circuit

## “How we did it”

- **The Power Circuit uses Multiple Resistors.** Resistors restrict and direct the flow of electric current. In our circuit, resistors are used to direct current flow to particular parts of the circuit. They are being used to determine the voltage gain of an amplifier and therefore amplify the signal to permit the iPad/iPad2 to charge. Most electronic circuits require resistors to make them work properly. This control of the current flow is exactly what the resistors in our circuit design are doing with the iPad/iPad2 to make it work properly with standard USB ports on desktop and laptop computers.

# Look for the “iXP1 ” Label



- iXP1-500 Power Adapters are sold Worldwide
- Look for a Distributor or Retailer in your area

**iPAD/iPAD2'S ARE 90% OF  
COMPUTER TABLET MARKET**

# Attractive Packaging



- ▶ **Carton Size: 51 W x 31 H x 26 D (inches)**
- ▶ **300 Units Per Carton**
- ▶ **Net Box Weight 6.5 KGS**
- ▶ **Gross Box Weight 7.5 KGS**
- ▶ **Unit Dimensions of iXP1 are: 1.4 H x 1.6 W x 0.25 D (inches)**

# Easy To Use Manual

## iXP1-500 Guidelines

Read the following guidelines carefully before using the iXP1-500.



### iXP1-500 adapters are not Water Resistant

iXP1-500 adapters are not water resistant. Should moisture get in your iXP1, the unit should be dried completely before using. If the iXP1-500 is submerged in water do not attempt to use the iXP1-500 or you may run the risk of electrical shock.



### Restricting Children Access to your iXP1

iXP1 adapters are not recommended for use by small children under 10 years of age. Small objects like the iXP1-500 are something they may put in their mouth.



### iXP1 USB Power Connector Adapters

iXP1 connector adapters are designed for USB connector styles and type A connectors use on USB ports on laptop and desktop computers.



### Avoid Dropping or Impacting Your iXP1-500

Dropping or excessively impacting the iXP1-500 will cause damage.



### Connecting & Disconnecting

To connect or disconnect your iXP1-500 power adapter you must place your fingers on the housing of the iXP1-500 and do not remove by pulling from the USB cable.

### Technical Support

Technical support is available to all registered users of Xmultiple products. Technical Support contact information can be found on our website at [www.iXP1.com](http://www.iXP1.com)

### Web Support

iXP1's website has most technical information you will need. Please connect to our website at [www.iXP1.com](http://www.iXP1.com) and click on the "Technical Resource" button at the top of the homepage. You may also find the answer to your problem in the Frequently Asked Questions (FAQ) section of the Support area on the iXP1 Website: [www.iXP1.com](http://www.iXP1.com).

### Warranty

90 day limited warranty.

X M U L T I P L E

Xmultiple Technologies, Inc.  
1060 Los Angeles Avenue, Simi Valley, CA 93065  
"Power For The Information Age"

Phone: 805-579-1100  
Fax: 805-579-7800  
E-mail: [orders@xmultiple.com](mailto:orders@xmultiple.com)  
[www.ixp1.com](http://www.ixp1.com)

**iXP1-500™**  
USB Power Adapter

## iXP1-500 USB Power Adapter

Contents Include  
iXP1-500 Manual



**iPad Charging  
From Your PC**

I X P 1 - 5 0 0 M A N U A L

# Market for iPad is Estimated to Grow Rapidly

■ According to analysis, Apple will boost iPad2 sales significantly over the course of the next two years to include up to 100 million iPad2 sales in 2011. This is not just pure speculation either, researchers sales history supports this. The 2014 shipments of tablets and next-generation tablet devices worldwide could be as high as 250 million. The All-in-one nature of the iPad2 has resulted in a swift to a next generation of devices and has ended the growth of other consumer electronic devices such as e-readers, gaming devices and media players. The iPad2 is the winner of the next generation computing market.

**iPAD MARKET IS  
GROWING**

# Exclusive Patent Pending Technology

- **Power Circuit Design Patent Pending**
- **Founders of 4,978,317 Patent for LEDs integrated into RJ Connectors**
- **iXP1-500 is only 0.02 lbs / 0.01 kg**
- **Compact Slim Design**
- **ChargingTime Optimized to Performance At High Levels**
- **Easy attach to Existing USB Cable and Remove to Sync**
- **Mass Production at the Lowest Possible Cost**
- **Support from Xmultiple**

# iXP1-500 Is A “Must Have Product” for iPad/iPad2 User’s

Low Cost with our Mass Production  
& Most Users Purchase one for their  
Car, Office and Home

# iXP1

# Power

# Power for the Information Age

**XMULTIPLE Technologies, Inc.**

**1060 Los Angeles Avenue - Simi Valley, CA 93065**

**805-579-1100, (800) 753-9526 Fax:805-579-7800 email us**

**at [info@xmultiple.com](mailto:info@xmultiple.com)**

**[www.ixp1.com](http://www.ixp1.com)**

