

# DC to USB Power Adapter

700MAH + 2100MAH MODELS

**PANAVISE**<sup>®</sup>  
MOBILE SOLUTIONS

700mAh - part #15952 + 2100mAh - part #15953



## Charge all of your mobile devices on the go.

Designed to work with your device's USB cable and any 12-volt power socket, our compact DC to USB Power Adapters are ideal for charging anything from your Smartphone, iPod or GPS device (700mAh model), to your iPad, eReader or tablet (2100mAh model) while you drive.

## FEATURES

- Compact, sleek design
- Fast charging
- 700mAh model - ideal for charging smart phones, MP3 players, and GPS devices
- 2100mAh model - ideal for charging your iPad, Nook, Kindle and tablet devices
- Self-resetting short-circuit protection with no fuses to replace
- IC chip detects charged battery, switching to power saver mode
- Power indicator light
- Fits all 12v power ports, eliminating need for multiple specific chargers

700mAh Model  
**WORKS  
GREAT WITH:**

- GPS units
- iPhones<sup>®</sup>
- iPods<sup>®</sup>
- Satellite Radios
- MP3 Players
- Mobile Phones
- PDAs

2100mAh Model  
**WORKS  
GREAT WITH:**

- iPad<sup>®</sup>
- Tablet Computers
- eReaders

# DC to USB Power Adapter

700MAH + 2100MAH MODELS

**PANAVISE**<sup>®</sup>  
MOBILE SOLUTIONS

**Save time. Save energy. Save money.**

The DC to USB Power Adapter features a power indicator light and automatically detects a charged battery, switching to power saver mode. It also includes self-resetting short-circuit protection, so you will never have to replace any fuses.



**INSERT INTO DC SOCKET**



**POWER YOUR USB DEVICE**

## PRODUCT SPECIFICATIONS

**PART NUMBER:** 15952

**PRODUCT DESCRIPTION:** DC to USB Power Adapter - 700mAh

**UPC NUMBER:** 729315159523

**PART NUMBER:** 15953

**PRODUCT DESCRIPTION:** DC to USB Power Adapter - 2100mAh

**UPC NUMBER:** 729315159533

**PANAVISE**<sup>®</sup>  
MOBILE SOLUTIONS

PanaVise Products, Inc.  
7540 Colbert Drive, Reno, NV 89511 USA  
panavise.com • 800.759.7535

©2010 PanaVise Products, Inc. All Rights Reserved. All trade names are registered trademarks of respective manufacturers pictured or listed.