

# PowerDuo™

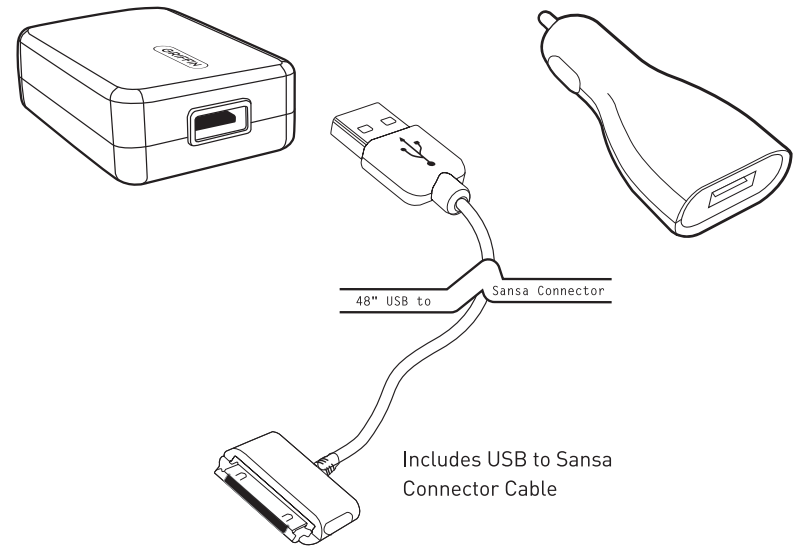
ac adapter & mobile power charger pack

## PowerBlock™

AC wall charger & power adapter for Sansa™

## PowerJolt™

Auto charger & power adapter for Sansa™



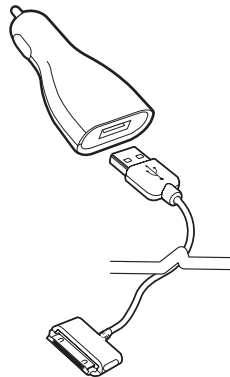
**GRIFFIN**



# PowerJolt™

Auto charger & power adapter for Sansa™

made for  
sansa™



## Quick Start Guide

Thank you for purchasing PowerJolt. PowerJolt lets you charge Sansa C200 and E200 series on the go — anywhere you have a standard 12 Volt “cigarette lighter” style power port.

Plug PowerJolt into the 12 Volt power port in your car or boat. PowerJolt’s indicator light glows green to show that it is receiving power. Note that some cars and trucks must be running or have the ignition switch set to the accessory position.

Use the included USB cable to connect your Sansa to PowerJolt, or to an available USB port on your computer.

Visit Griffin’s online support website at  
<http://www.griffintechnology.com/support/>

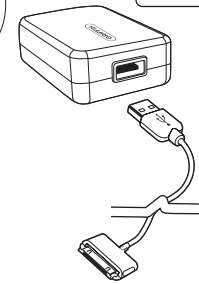
**GRIFFIN**

PowerJolt is a trademark of Griffin Technology, Inc.  
Sansa and the Made for Sansa logo are trademarks of SanDisk Corporation  
© 2006 Griffin Technology - [www.griffintechnology.com](http://www.griffintechnology.com) - Patent Pending  
Made in China - Invented in Tennessee

# PowerBlock™

AC wall charger & power adapter for Sansa™

made for  
sansa™



## Quick Start Guide

Thank you for purchasing PowerBlock. With PowerBlock, you can charge Sansa C200 and E200 series, which have both dock connectors and rechargeable batteries.

Plug PowerBlock into any 100 to 240 Volt outlet.

Use the included USB cable to connect your Sansa to PowerBlock, or to an available USB port on your computer.

Visit Griffin’s online support website at  
<http://www.griffintechnology.com/support/>

**GRIFFIN**

PowerBlock is a trademark of Griffin Technology, Inc.  
Sansa and the Made for Sansa logo are trademarks of SanDisk Corporation  
© 2006 Griffin Technology - [www.griffintechnology.com](http://www.griffintechnology.com) - Patent Pending  
Made in China - Invented in Tennessee