

## **PowerGrid™ Executive Power Kit On The Go Power Kit for Mobile Devices GXMP-4000**

This GoldX® PlusSeries® 24 Karat Quality PowerGrid™ On The Go Power Device will eliminate the need for extra bulky AC adapters. This will afford you the ability to travel easy and light while sharing power between your Laptop and device. You can plug the DC connector into a USB Hub, a Cell Phone a PDA or MP3 Player and switch between 5 and 7 volts, which will easily accommodate most devices. Numerous Laptops are compatible with the GoldX® PlusSeries® PowerGrid™ Executive Power Kit with Tips provided to plug into you Laptop connection.

### **Compatible Laptops:**

- ACER / TI - AcerNote, Extensa, Travelmate
- APPLE - PowerBook
- COMP USA - Amerinote
- COMPAQ - Armada, Evo, LTE, Presario
- DELL - Inspiron, Latitude
- E-MACHINE - Action Note, E Slate series,
- GATEWAY - Endeavor
- HITACHI – Solo
- HP - Omnibook, Palmtop, Pavilion
- IBM - Thinkpad
- ILAN - F Series
- MICRON - Millennia Transport, Trek Transport
- NEC - Ready, Versa
- TOSHIBA - Satellite 1605 & 1625
- WINBOOK - Si, Z, X, J, XP, FX



### **Contents:**

- 1 PowerGrid™
- 2 Sets of Laptop Power Connectors
- 2 DC Plugs

© Copyright 2007 Jo-Dan International, Inc. all rights reserved. Plus Series®, PowerCore®, QuickConnect®, Share Plus®, and GoldX® Products are registered trademarks of Jo-Dan International, Inc. All other trademarks and registered trademarks are the property of their respective owners. Designed in USA. Made in China. One or more of the following patents may apply: D494,935, D494,934, D494,932, D493,453, 6,755,676, D490,702, 6,736,658, 6,726,509, 6,716,047, D485,752, D484,044, D481,629, D481,628, 6,607,408, D478,001, D478,000, D468,635, 6,479,607, D465,223,6,454,584, D462,612, D452,427, D452,426, D451,888, D451,480, D450,303, D448,736, D444,772, D443,862, D443,593, D442,919, D442,556, D442,555, 5,788,521, 5,658,158, 5,334,033, 5,292,257. D503,882; 6,843,684; 6,854,989; 6,872,086; D506,386; 6,905,374; D509,797; 6,991,483; D513,976; 7,004,787; 7,028,114; D519,925; D522,507; 7,258,572. Other patents pending