

# GoldX<sup>®</sup> Hub-it-Pod<sup>™</sup>

## GX3007

### 4 Port Hi-Speed USB Hub with Built-in Transformer

The GoldX<sup>®</sup> 4 Port Hub-it-Pod<sup>™</sup> allows you to connect on the go. You can attach such external devices as CD/DVD Burners, Scanners, Printers, Digital Video Cameras and Hard Drives as simply as connecting a cable. This convenience is enhanced by the GoldX<sup>®</sup> 4 Port Hub-it-Pod's compact size, which is designed for any laptop carrying case. At home or on the road, the GoldX<sup>®</sup> Hub-it-Pod<sup>™</sup> provides a simple solution for all of your needs.

#### Compatible Operating Systems

- Windows Millennium Edition
- Windows 2000 Professional
- Windows 2000 Server
- Windows XP Home Edition
- Windows XP Professional Edition
- Windows 2003 Server
- Windows Vista
- Macintosh OS X or Higher

#### Hardware Requirements

- Pentium III or Higher Processor
- PowerPC or Higher Processor
- One Available Hi-Speed USB Port

#### Packing List

- 4 Port Hub-it-Pod
- USB Cable, 6 Feet in length
- Quick Start Guide
- Registration Card

#### Features:

- Transfer data up to 480Mbps
- Up to 40X faster than USB 1.1
- 3 Year Limited 24 Karat Warranty
- Compact design fits any environment
- Switching transformer built in (110v – 240v)
- Connect up to 4 Hi-Speed USB devices to your computer
- Interchangeable power connector plug (USA, Europe, Australia)
- Power connector plug can be placed in horizontal or vertical position



© Copyright 2005 Jo-Dan International, Inc. all rights reserved. Plus Series<sup>®</sup>, PowerCore<sup>™</sup>, QuickConnect<sup>®</sup>, Share Plus<sup>®</sup>, and GoldX<sup>®</sup> Products are registered trademarks of Jo-Dan International, Inc. All other trademarks and registered trademarks are the property of their respective owners.

One or more of the patent numbers listed may apply to the products in this catalog. 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; 5,658,158; 5,334,033; 5,292,257, Taiwan Patents: 165336, 299927, 328400, 331996; Mexican Patent 206305. Other Patents Pending.