

GRAND iUSB HUB

(Share Up To Four USB Devices On Your Network)



Plug & play



USB 2.0 x4



USB to LAN



RJ 45 x1



Supports Windows
2000 / XP / VISTA



1. INTRODUCTION

The Grand iUSB HUB is a network-enabled USB hub. The iUSB HUB lets you share up to four USB devices such as card reader, external hard drives, external DVD-ROM, flash drives or printers on your network.

Connects the iUSB HUB to a wired or wireless hub, all users on the network can access the USB devices without cable clutter around your computer.

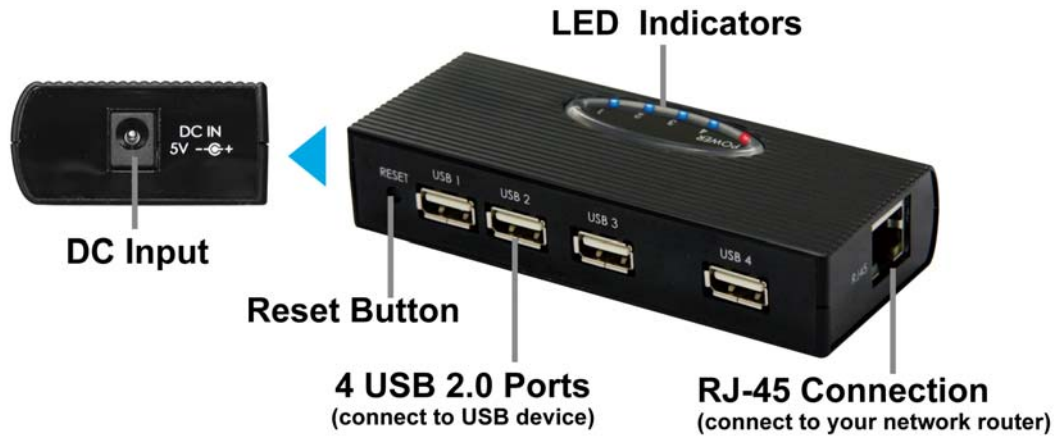
With the Grand iUSB HUB, you can back up and access data from networked storage device, and can also print files to the USB printer in your living room from your bedroom. The Grand iUSB HUB can network your USB device to enhance economic efficiency. It is ideal for home office, small office or classroom use.

2. FEATURE

- Plug & play. Installs in seconds.
- Supports 4 USB 2.0 ports for connecting to USB devices such as printer, external DVD-ROM, scanner, hard driver or card reader.
- Supports one RJ-45 port for connecting your network.
- Supports 10/ 100Base-T Ethernet.
- Bundled Management Software
 - Centralized remote USB server management and status monitoring.
 - Centralized remote printer management and status monitoring.
- Power Supply: DC 5V.
- Dimensions: 115(L) x 43(W) x 25(H) mm.

NOTE: Each USB device limits one person to connect.

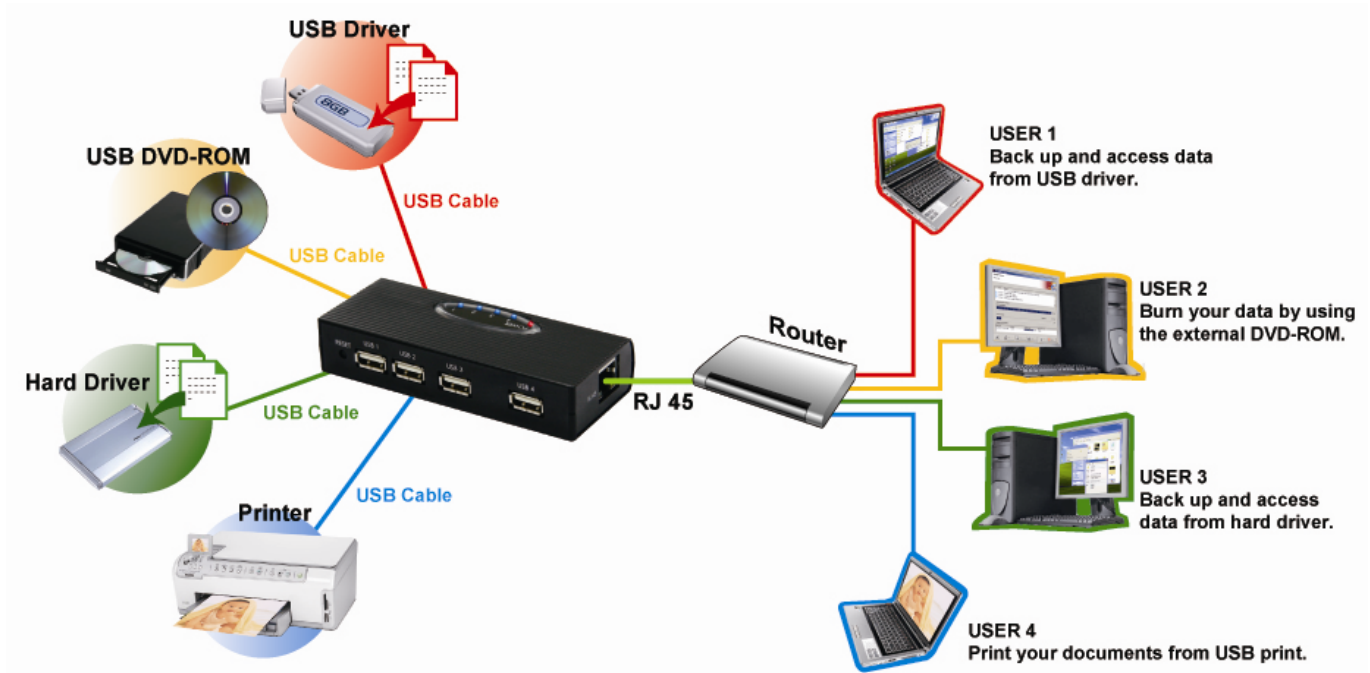
3. CONNECTION



4. APPLICATION

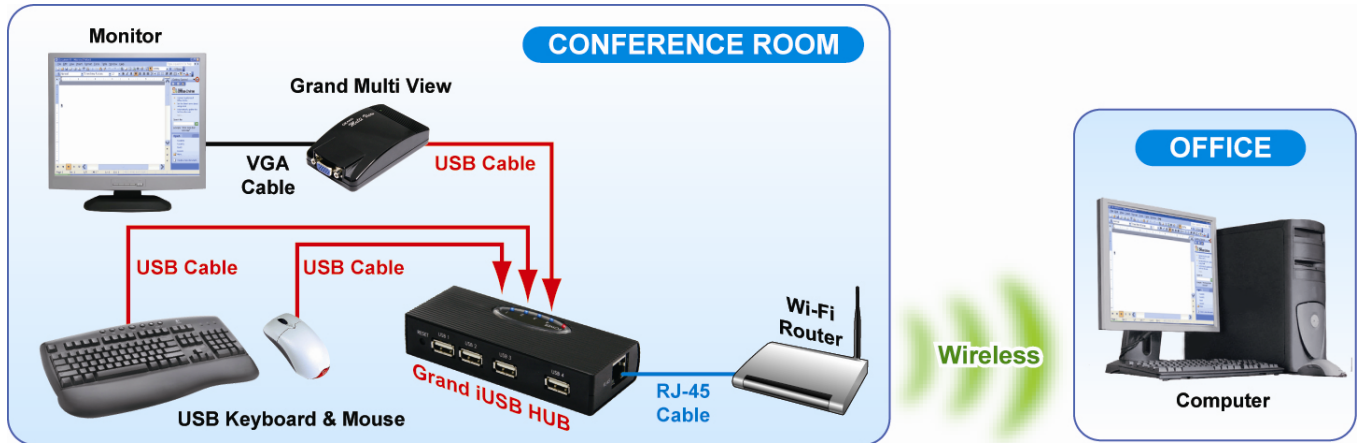
4.1 APPLICATION 1

- **Connect to USB Hard Driver/ USB Pen Driver**
Back up and access data from networked storage device.
- **Connect to USB DVD-ROM**
Burn your data by using the external DVD-ROM.
- **Connect to USB Printer**
Print your documents from USB printer.



4.2 APPLICATION 2

- **Connect to USB Mouse, Keyboard and Monitor (works with Grand Multi View)**
Remote control your computer in office at conference room for presenting business.



PS. The Grand Multi View is a USB to VGA/ HDMI converter.

5. PACKAGE CONTENTS



iUSB HUB



RJ-45 Cable



Power Adapter
(DC 5V, 2A)



Driver CD