Patriot GearBox Network Storage Adaptor

Description

Features:

Support 10/100 M/bps

Support Windows/Linux

OSupport Protocol: TCP/IP, HTTP

OChipset: RDC

@Support Data Format: FAT32, EXT2, EXT3

OSupport Function: FTP/DHCP /SAMBA / UPnP Media server/ PRINTER SERVER

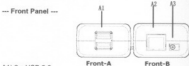
Support BT download management

OIncluded Disk Utility: Format Disk, Scan Disk, and Disk hibernation mode.

Support Administration Password control.

OSupport USB external HDD and Printers

@Power Adapter: Input:AC:100~240V 50/60Hz, 0.3A Output:DC 5V/2A



A1) 2 x USB 2.0

A2) LAN Port (connect to your router)

A3) AC Power Plug (AC 110~240V 50/60Hz, DC 5V, 2A only)

--- Rear View ---



B1) LED power indicator

B2) Device RESET switch

Package Contents:

1 x GearBox NAS Adaptor

1 x USB Data cable

1 x USB Printer cable

1 x RJ45 Network Cable

1 x AC Adapter

1 x Installation CD include disk search utility and manual

1. Getting Started

To access your GearBox, please insert the CD and run "Search Disk" Utility. Note: JRE(Java Runtime Environment) must be installed on the PC. If you do not have JRE installed, please download from http://www.iava.com

Execute "Search Disk" Utility and click on "Search Next".



"IP" should be filled automatically if your network has DHCP server: Gearbox should be assigned with an IP address by the router. If your network does not have DHCP server, GearBox becomes a DHCP server itself. Storage default IP is 169.254.0.1. As soon as you click on "Connect" you will be prompt with a window's log in screen. Enter the Default user name and password and proceed to the WEB III



Default user name: admin

Default password: admin