

Take control of your ever-growing library of data. Perfect for small business users, the N4B2 offers safe, scalable storage solution with a built-in Blu-ray™ rewriter which serve as a secondary storage medium. When data is saved to Blu-ray disc, N4B2 automatically creates a catalog of disc's contents for easy archiving. Advanced features such as Auto Sync enable real time backup of specific folders in a networked computer while Remote Access allows for easy accessibility to files from anywhere an internet connection is available. The LG Super Multi NAS is your comprehensive and simple digital storage solution.

FEATURES AND BENEFITS

Powerful Intel® Atom™ Processor

Access All Your Data Anywhere Via Internet

Built-in Blu-Ray ReWriter for additional data backup option & protection

Hot Swappable and Lockable Trays

RAID Management Support (0,1,5,1+0, JBOD)

Gigabit Ethernet Support (10/100/1000)

LCD Display shows important information and alerts

Free Dynamic DNS Service providing your own URL for quick access.

Three USB 2.0 ports for allowing to add additional drives

Built-in Memory Card Reader (SD, MMC, MS, \times D)

Remote Access / Multiple User Access

Network Print Server Support

Built-in FTP Server Functionality

Active Directory Support

Auto Sync. Back Up Support

iTunes Music Server Support

One Touch USB/Memory Copy & Synchronized Backup

Journaled File System

Quiet Device Operation

Low Power Consumption (Energy Star 5.0 Compliant)

RoHS & Pb Free Production





SUPER MULTI NAS w/Blu-ray™ Rewriter





THE SUPER MULTI BLUE ADVANTAGE

Multi Compatible

LG Super Multi Blue optical drives can read and write all current Blu-ray formats as-well-as DVD and CD formats in one convenient package.

- 1. BD-R / BD-R DL / BD-RE
- 2. DVD-R DL / DVD+R DL
- 3. DVD+R / +RW 4. DVD-R / -RW
- 5. DVD-RAM
- 6. CD-R / RW

This gives you the option to choose the media best suited for each task without worrying about compatibility issues.

GENERAL SPECIFICATION

. 10
Intel® Atom™ D510 (Dual core, 1.6GHz)
1024MB
4 x hot-swappable and lockable tray
E-SATA (SATA II)
3Gb/s
250GB, 500GB, 750GB, 1.0TB, 1.5TB, 2 T
0, 1, 5, 1+0, JBOD
1555000 0 1 /1555000 0 /1555000 0
IEEE802.3ab / IEEE802.3u/IEEE802.3
Standard
10/100/1000 Ethernet
10/100/1000 Mbps
RJ-45
I
BD/DVD/CD
BD (6x Max.) / DVD (16x Max.) /
CD (40x Max.)
BD (8x Max.) / DVD (16x Max.) /
CD (40x Max.)
SATA
USB 2.0
USB Type A
3 (Front 1 ea., Rear 2 ea.)
Max:480Mbps (High Speed Mode),
Max: 12Mbps (Full Speed Mode)
4 in 1 (SD, MMC, MS, xD)
TCD //D
TCP/IP
SMB/CIFS, AFP, FTP, DDNS
HTTP/S NTP
DHCP IP or Static IP
190mm x 295mm x 271 mm
19Umm x 293mm x 27 1mm
(7.48" x 11.61" x 10.65")
(7.48" x 11.61" x 10.65") N4B2N (Enclosure) 7.0 Kg / 15.43 lbs.
(7.48" x 11.61" x 10.65") N4B2N (Enclosure) 7.0 Kg / 15.43 lbs. 0-40°C, 15-85% (non condensing)
(7.48" x 11.61" x 10.65") N4B2N (Enclosure) 7.0 Kg / 15.43 lbs. 040° C, 15-85% (non condensing) Embedded Linux (Kernel 2.6)
[7.48" x 11.61" x 10.65"] N4B2N (Enclosure) 7.0 Kg / 15.43 lbs. 0-40° C, 15-85% (non condensing) Embedded Linux (Kernel 2.6) Win 2000, XP, Windows Vista, Windows
[7.48" x 11.61" x 10.65"] N4B2N (Enclosure) 7.0 Kg / 15.43 lbs. 040° C, 15-85% (non condensing) Embedded Linux (Kernel 2.6) Win 2000, XP, Windows Vista, Windows 7, Windows Server 2003, Mac OS 10.3
(7.48" x 11.61" x 10.65") N4B2N (Enclosure) 7.0 Kg / 15.43 lbs. 0-40°C, 15-85% (non condensing) Embedded Linux (Kernel 2.6) Win 2000, XP, Windows Vista, Windows 7, Windows Server 2003, Mac OS 10.3 and later, Linux (Fedora, Ubuntu, Suse)
(7.48" x 11.61" x 10.65") N4B2N (Enclosure) 7.0 Kg / 15.43 lbs. 0-40°C, 15-85% (non condensing) Embedded Linux (Kernel 2.6) Win 2000, XP, Windows Vista, Windows 7, Windows Server 2003, Mac OS 10.3 and later, Linux (Fedora, Ubuntu, Suse) Idle Mode 38W / Hibernation Mode
(7.48" x 11.61" x 10.65") N4B2N (Enclosure) 7.0 Kg / 15.43 lbs. 0-40°C, 15.85% (non condensing) Embedded Linux (Kernel 2.6) Win 2000, XP, Windows Vista, Windows 7, Windows Server 2003, Mac OS 10.3 and later, Linux (Fedora, Ubuntu, Suse) Idle Mode 38W / Hibernation Mode Under 20W
(7.48" x 11.61" x 10.65") N4B2N (Enclosure) 7.0 Kg / 15.43 lbs. 0-40°C, 15-85% (non condensing) Embedded Linux (Kernel 2.6) Win 2000, XP, Windows Vista, Windows 7, Windows Server 2003, Mac OS 10.3 and later, Linux (Fedora, Ubuntu, Suse) Idle Mode 38W / Hibernation Mode Under 20W Internal AC 100-240V, 50/60Hz
(7.48" x 11.61" x 10.65") N4B2N (Enclosure) 7.0 Kg / 15.43 lbs. 0-40°C, 15-85% (non condensing) Embedded Linux (Kernel 2.6) Win 2000, XP, Windows Vista, Windows 7, Windows Server 2003, Mac OS 10.3 and later, Linux (Fedora, Ubuntu, Suse) Idle Mode 38W / Hibernation Mode Under 20W Internal AC 100-240V, 50/60Hz FCC, UL, CE, CE Marking, RoHS
(7.48" x 11.61" x 10.65") N4B2N (Enclosure) 7.0 Kg / 15.43 lbs. 0-40°C, 15-85% (non condensing) Embedded Linux (Kernel 2.6) Win 2000, XP, Windows Vista, Windows 7, Windows Server 2003, Mac OS 10.3 and later, Linux (Fedora, Ubuntu, Suse) Idle Mode 38W / Hibernation Mode Under 20W Internal AC 100-240V, 50/60Hz
(7.48" x 11.61" x 10.65") N4B2N (Enclosure) 7.0 Kg / 15.43 lbs. 0-40°C, 15-85% (non condensing) Embedded Linux (Kernel 2.6) Win 2000, XP, Windows Vista, Windows 7, Windows Server 2003, Mac OS 10.3 and later, Linux (Fedora, Ubuntu, Suse) Idle Mode 38W / Hibernation Mode Under 20W Internal AC 100-240V, 50/60Hz FCC, UL, CE, CE Marking, RoHS K-Lock security slot for theft prevention
(7.48" x 11.61" x 10.65") N4B2N (Enclosure) 7.0 Kg / 15.43 lbs. 0-40° C, 15-85% (non condensing) Embedded Linux (Kernel 2.6) Win 2000, XP, Windows Vista, Windows 7, Windows Server 2003, Mac OS 10.3 and later, Linux (Fedora, Ubuntu, Suse) Idle Mode 38W / Hibernation Mode Under 20W Internal AC 100-240V, 50/60Hz FCC, UL, CE, CE Marking, RoHS K-Lock security slot for theft prevention v2.5, Comnso Restore v2.5, LG NAS Detector
(7.48" x 11.61" x 10.65") N4B2N (Enclosure) 7.0 Kg / 15.43 lbs. 0-40° C, 15.85% (non condensing) Embedded Linux (Kernel 2.6) Win 2000, XP, Windows Vista, Windows 7, Windows Server 2003, Mac OS 10.3 and later, Linux (Fedora, Ubuntu, Suse) Idle Mode 38W / Hibernation Mode Under 20W Internal AC 100-240V, 50/60Hz FCC, UL, CE, CE Marking, RoHS K-Lock security slot for theft prevention v2.5, Comnso Restore v2.5, LG NAS Detector m v1.0
(7.48" x 11.61" x 10.65") N4B2N (Enclosure) 7.0 Kg / 15.43 lbs. 0-40° C, 15-85% (non condensing) Embedded Linux (Kernel 2.6) Win 2000, XP, Windows Vista, Windows 7, Windows Server 2003, Mac OS 10.3 and later, Linux (Fedora, Ubuntu, Suse) Idle Mode 38W / Hibernation Mode Under 20W Internal AC 100-240V, 50/60Hz FCC, UL, CE, CE Marking, RoHS K-Lock security slot for theft prevention v2.5, Comnso Restore v2.5, LG NAS Detector
(7.48" x 11.61" x 10.65") N4B2N (Enclosure) 7.0 Kg / 15.43 lbs. 0-40°C, 15-85% (non condensing) Embedded Linux (Kernel 2.6) Win 2000, XP, Windows Vista, Windows 7, Windows Server 2003, Mac OS 10.3 and later, Linux (Fedora, Ubuntu, Suse) Idle Mode 38W / Hibernation Mode Under 20W Internal AC 100-240V, 50/60Hz FCC, UL, CE, CE Marking, RoHS K-Lock security slot for theft prevention v2.5, Comnso Restore v2.5, LG NAS Detector m v1.0 1 Year Limited
(7.48" x 11.61" x 10.65") N4B2N (Enclosure) 7.0 Kg / 15.43 lbs. 0-40°C, 15-85% (non condensing) Embedded Linux (Kernel 2.6) Win 2000, XP, Windows Vista, Windows 7, Windows Server 2003, Mac OS 10.3 and later, Linux (Fedora, Ubuntu, Suse) Idle Mode 38W / Hibernation Mode Under 20W Internal AC 100-240V, 50/60Hz FCC, UL, CE, CE Marking, RoHS K-Lock security slot for theft prevention v2.5, Comnso Restore v2.5, LG NAS Detector m v1.0

www.LGsolutions.com

LG Electronics U.S.A., Inc. **Business Solutions Division** 2000 Millbrook Drive Lincolnshire, IL 60069

Contact your LG Regional Sales Representative Vertical Markets: 800.897.8788 **Channel Markets:** 800.897.8871

Customer Service: 888.865.3026

 $\label{thm:problem} \mbox{Dimensions and weights are approximate. Design, features and specifications subject to change without notice.}$ © Copyright 2010 LG Electronics USA, Inc. All Rights Reserved. "LG Life's Good" is a registered trademark of LG Corp. All other product and brand names are trademarks or registered trademarks of their respective companies.



