Network AdminTools for NAS

NAS Centralized Administration Setup Software

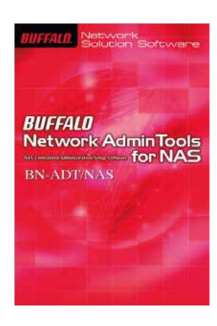


BN-ADT/NAS

■ Network map lets NAS devices be managed collectively

Installing this software allows you to display your entire network in the form of a "network map" Allowing you to remotely check the robustness of the network, checking conditions not just the same segment, but even in different segments. You can also directly modify the settings of supported devices right in the screen. This vastly reduces the amount of work needed for scheduled onsite inspection and maintenance. And if a malfunction does happen to occur, rest easy knowing that you can check the log window to identify the conditions leading to the problem. and promptly identify the cause.





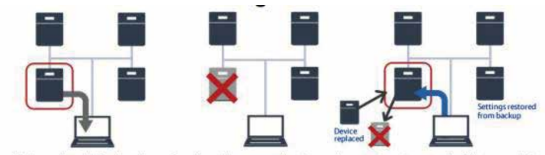
■ Batch firmware upgrade

You can update firmware of specific NAS devices or do batch firmware updates for, multiple NAS devices on the network making it easy to manage firmware versions or downgrade the firmware when trouble crops up.



■ Save and Restore Settings

You can save the settings for a selected NAS to a file. If a NAS fails, you can quickly restore the settings to the replacement NAS using the saved configuration.



Back up selected device's settings

Even if a problem occurs, the software allows settings to be restored quickly to new device

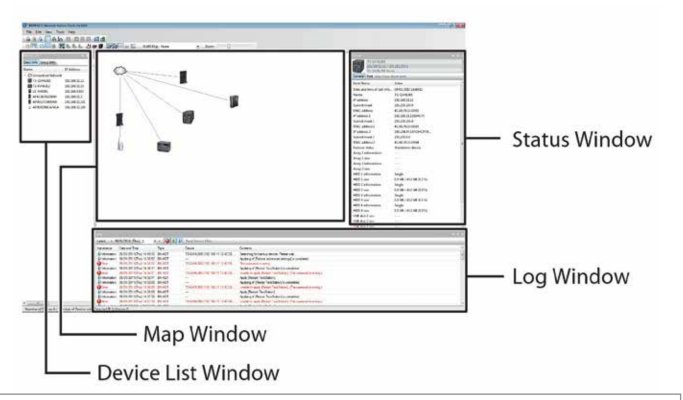


BN-ADT/NAS

Specifications

Supported functions	Display: Device list, network map, status, log Administration: Ping, email notification, syslog server, version upgrade check, scheduling Device setup: IP address, saving/restoring settings, firmware upgrade
User privileges	Administrator privileges for the computer required
Operating Environment	CPU: Core 2 Duo or better recommended Memory: 1GB or more HDD: 20MB or more available space recommended (If logging is used, sufficient memory to store logs is needed) (Display Resolution: 1024 x 600 or greater (support for 16bit color)
Distribution Media	CD-ROM
Licence Qty	1 licence
OS Support	Windows® 7 (32/64 bits) Windows Vista® (32/64 bits) Windows® XP Windows® 2000 Windows Server™ 2008 Windows Server™ 2008 R2 Windows Server™ 2003 R2

Screenshot



About BUFFALO

www.buffalo-asia.com

BUFFALO Inc., based in Nagoya, Japan, is a leading global provider of award-winning networking, storage and multi-media solutions for the home and small business environments as well as for system builders and integrators. With three decades of networking and computer peripheral experience, BUFFALO has proven its commitment to delivering innovative, best-of-breed solutions that have put the company at the forefront of infrastructure technology.

©2013 BUFFALO INC. BUFFALO and BUFFALO logo are either trademarks or registered trademarks of MELCO HOLDINGS INC. Network Admin Tools for NAS logo are either trademarks or registered trademarks of BUFFALO INC. or its affiliates in other countries. Microsoft Windows and Windows logo are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Intel, the Intel logo, Intel Atom and Intel Atom Inside are trademarks of Intel Corporation in the U.S. and/or other countries. Mac and Mac OS are trademarks of Apple Inc., registered in the U.S. and other countries. The names and logos of other companies mentioned herein belong to their respective owners.