



My Book[®] World Edition[™] & My Book World Edition II Release Notes for Firmware 01.02.06

These release notes provide information on the latest posting of firmware for the My Book World Edition home network drive and My Book World Edition II dual-drive network storage.

Information on the firmware is provided as listed below:

Firmware Release:

- *Firmware Version 01.02.06*
- *Firmware Version 01.01.16*
- *Firmware Version 01.01.14*
- *Firmware Version 01.00.28*
- *Firmware Version 01.00.16 – Initial Release for My Book World Edition II*
- *Firmware Version 01.00.14*
- *Firmware Version 01.00.10*
- *Firmware Version 01.00.02 – Initial Release My Book World Edition*
- *Firmware Installation Procedure*

Information on the applicable model numbers are provided below:

My Book World Edition:

Model: WDH1NC10000N – 1TB

Model: WDH1NC20000N – 2TB

My Book World Edition II:

Model: WDH2NC20000 – 2TB

Model: WDH2NC40000 – 4TB



Firmware Version 01.02.06

- Updated Mionet® client version to 4.3.0.8 to support WD Photos™ photos viewer app
- Updated TwonkyMedia™ Server version 5.1.9 to fix MKV compatibility issue

Firmware Version 01.01.16

- Updated Windows® 7 DMS compliance

Firmware Version 01.01.14

- Supports Enhanced CTorrent, an Open Source BitTorrent™ client
- Updated TwonkyMedia Server version 5.1 for compatibility and support for Windows 7

Firmware Version 01.00.28

- Supports Apple® Time Machine® function
- Email alerts identify specific device name
- Supports HFP+J write to USB drive through Copy Manager
- Status screen displays remaining capacity in the Network Storage Manager
- Fixed General and Full Restore functions when user accesses the Network Storage Manager using the Safari® browser. Knowledge Base Answer ID 3597 at <http://support.wdc.com> is also available to provide detailed workaround solution
- Allows more than one My Book World Edition device to be mounted on Mac® computers. Knowledge Base Answer ID 3596 at <http://support.wdc.com> is also available to provide for detailed workaround solution



Firmware Version 01.00.16

- Initial release firmware for My Book World Edition II

Note:

This is the initial release firmware for the newly introduced My Book World Edition II dual-drive network storage. The My Book World Edition (single drive) home network drive also shares this same firmware. Moving forward, all future firmware releases will be applicable to both My Book World Edition products.

Firmware Version 01.00.14

- Fixed permission access to Public and Download share folders. Knowledge Base Answer ID 3320 at <http://support.wdc.com> is also available to provide detailed workaround solution

Note:

This firmware release is only applicable to the My Book World Edition home network drive (single drive).

Firmware Version 01.00.10

- Added MioNet web links on Remote Access page to access either new account setup page or login with existing MioNet account.
- Updated TwonkyMedia Server to 4.4.9w for compatibility.
- Added UTF-8 (Unicode Transformation Format) to support 2 byte characters to the USB mount option in copy manager such as Korean, Japanese and Chinese text.
- Fixed standby mode functionality.

Note:

This firmware release is only applicable to the My Book World Edition home network drive (single drive).



Firmware Version 01.00.02

- WebUI management interface
- User access control
- GigE network adapter
- pvConnect Twonky Media Server
- iTunes® server support
- Network Storage Manager
- Copy Manager
- Download Manager



Installing the Firmware Update

Firmware is an important set of instructions that tells your My Book World Edition device how to operate and what the interactive screens look like, as well as insures accurate functionality. Upgrading the firmware enables you to take advantage of tools that update your network drive's capabilities and ease of use.



Important: Make sure the AC power adapter remains connected during the firmware update. A power disruption during the update process can corrupt the system firmware.

To update the firmware: Automated

1. In Windows XP, Windows Vista or Windows 7 launch the **WD Discovery Tool** and select **Configure** to open the user interface. Mac users, use Bonjour®.
2. Enter your admin name and password and click the **Login** button.
3. From the opening screen after you login, click **Advanced Mode** at the top of the user interface.
4. The screen will open at default System Tab view.
5. Click the **Update** button.
6. You will see two tabs Automated (default) and Manual. Leave the software in Automated mode.
7. From the Firmware Upgrade section click the **Check for New Firmware** button.
8. If new firmware is available, click the **Download** button that appears and the new firmware will be automatically downloaded.
9. Once the firmware has been downloaded, click the **Upgrade** button that appears. This process will take a few minutes. Once the upgrade process is complete, the system will reboot and return to the opening login user interface screen.

To update the firmware: Manual

1. Contact WD Technical Support to get the firmware file. Upon receipt of the firmware, save it to your PC desktop.
2. In Windows XP, Windows Vista or Windows 7, launch the **WD Discovery Tool** and select **Configure** to open the user interface. Mac users, use Bonjour.
3. Enter your admin name and password and click the **Login** button.
4. From the opening screen after you login, click **Advanced Mode** at the top of the user interface.
5. The screen will open at default System Tab view.
6. Click the **Update** button.
7. You will see two tabs Automated (default) and Manual. Click on the **Manual** tab.
8. Under the Firmware Upgrade section, enter the path to the firmware file or click the **Browse** button to locate the file.
9. Click the **Submit** button to transfer the firmware file from your PC to your network storage drive. This process will take a few minutes. Once the upgrade process is complete, the system will reboot and return to the opening login user interface screen.



Important product update notes:

1. Do not interrupt the firmware upgrade process when it is running. Doing so may cause the device to malfunction or render it unable to boot.
2. If you are using the manual update method, do not rename the firmware file or uncompress the zip file. Doing so will cause the manual update to fail.

