

# Plasmon UDO Driver

## Product Release Notes

Release Details	
Release Name	Windows UDO Driver
Release Note Number	01
Release Version	2.05.04
Release Date	01 March 2010
Release Type	Feature release
UDO Drive Firmware Version	UDO1 U06 and UDO2 W06A
Documentation Version	UDO Driver User Guide Revision O
Supported Platforms	Windows XP Professional (SP2) Windows 2003 Server Standard Edition (SP1 & SP2) Windows 2003 R2 Windows Vista (Business & Ultimate Editions)
Supported Languages	English, Japanese

Product Enhancements	
New Feature/Enhancement	Description/Benefit
WORM file system emulation	Restrict WORM semantics enforcement to UDF on WORM. During installation there is a new option for users to select "Force Write Once" on WORM media which restricts users from renaming, deleting or modifying files once it is written. This option does not support rewritable media.

Bug Fixes in This Release	
Bug ID	Problem description: (Fixed in this release)
249	Resolves the failure of formatting Compliant media.
229	Resolves the incorrect messages displayed in UDO Repair.

Bug Fixes in Previous Releases	
Bug ID	Problem description: (Fixed)
274	UDO Repair now displays the number of bad sectors on disk correctly.
267	System crashes (Bug Check - 0xC4, Parameter 1 - 0xE1) when Driver Verifier is turned on has been resolved.



TEM0025-03

## Plasmon UDO Driver support statement

Plasmon strives to provide support for the most popular versions of the Windows Operating System (Windows) and Service Packs. This support includes the addition of new features, support for new Service Packs as necessary and bug fixes. In addition, we aim to provide timely support for new versions of Windows as they become available. Often, Plasmon can add new features and address bug fixes without requiring any special support from Windows. However, there may be instances where Plasmon would have to rely on a fix to Windows provided by Microsoft. For these instances, it is critical that the Windows version still be in the Mainstream Support Phase (i.e. within 5 years of release).

Since Plasmon relies heavily on Microsoft to resolve certain issues, Plasmon's support lifecycle for its Windows based products is consistent with Microsoft's support lifecycle for its Operating System versions. Hence as Microsoft's Operating Systems move into the Extended Support (>5 years) and Self-Help Phases (>10 years), Plasmon's ability to request fixes related to Windows issues will be hampered. Therefore, Plasmon strongly recommends that customers stay current with Windows releases that are still in the Mainstream Support Phase. Plasmon reserves the right to end of life support for UDO Driver on certain versions of Windows as practical due to the above issues and concerns.

For more information on Microsoft's support lifecycle, please refer to the following website:  
<http://support.microsoft.com/?LN=en-us&x=8&y=13&scid=fh%3Ben-us%3Blifecycle>



TEM0025-03