

# HP Driver Deployment Utility (DDU) Release Notes

The HP Driver Deployment Utility (DDU) is Windows application that packages the driver files, and the code needed to deploy them, into an \*.EXE and \*.CAB file. These files are run on the client PC to copy the driver files to the Windows driver store, and for network packages, to install the printer.

## Disclaimer

© 2017 Copyright HP Development Company, L.P.

Reproduction, adaptation, or translation without prior written permission is prohibited, except as allowed under the copyright laws. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

## Acknowledgements

Microsoft, Windows, Windows 7, Windows 8, Windows 8.1, Windows 10, Windows Server 2008R2, Windows Server 2012, Windows Server 2012R2, and Windows Server 2016 are U.S. registered trademarks of Microsoft Corporation in the United States and/or other countries.

## Version

HP Driver Deployment Utility Version – v2.0.0.32755

Release Notes version 1 – April 2017

## Supersedes

DDU Version	Release Date	New Features	Required UPD version for new configurable options
2.0.0.32755	April 2017	<ul style="list-style-type: none"><li>Added support for HP Smart Device Agent Base for USB Plug &amp; Play package</li></ul>	UPD 6.4.1 or later
2.0.0.32468	October 2016	<ul style="list-style-type: none"><li>Resolve copyright version is seen as 2015 instead of 2016 in DDU Tool and Win 10 is missing in Driver Found List</li></ul>	UPD v6.3.0 or Later
2.0.0.31978	February 2016	<ul style="list-style-type: none"><li>Dynamic Watermarks - Document Name &amp; Page Numbers</li></ul>	UPD v6.2.0 or Later
2.0.0.31194	November 2015		UPD v6.1.0 or Later
2.0.0.29163	December 2014		UPD v6.0.0 or Later
2.0.0.27942	July 2014		UPD v5.9.0 or Later
2.0.0.56	January 2014	<ul style="list-style-type: none"><li>Lock watermark</li></ul>	UPD v5.8.0 or Later
2.0.0.54	September 2013		UPD v5.7.0 or Later
2.0.0.51	June 2013	<ul style="list-style-type: none"><li>New HP logo</li></ul>	UPD v5.6.5 or Later
2.0.0.49	December 2012		UPD v5.6 or Later

DDU Version	Release Date	New Features	Required UPD version for new configurable options
2.0.0.48	June 2012	<ul style="list-style-type: none"> <li>Add New Media size (L size) support</li> <li>Define Trays 1-10 as Installed or Not Installed</li> </ul>	UPD v5.5.0 or Later
2.0.0.47	December 2011	<ul style="list-style-type: none"> <li>Job Storage Mode, PIN to Print adds setting "Request PIN (while printing)" for every new print job</li> </ul>	UPD v5.4 or Later
2.0.0.46	July 2011	<ul style="list-style-type: none"> <li>Define device type COLOR for UPD</li> <li>Job storage configuration for Secure Encrypted Print with Personal job and stored job option.</li> <li>"Job Retention Mode" setting changed to "Job Storage Mode"; new help text added.</li> <li>Raster Compression</li> </ul>	UPD v5.3 or Later
2.0.0.45	November 2010	<ul style="list-style-type: none"> <li>Lockable watermark</li> </ul>	UPD v5.2 or Later
2.0.0.42	August 2009	<ul style="list-style-type: none"> <li>Custom Shortcuts</li> <li>The DDU_whitepaper.pdf contains FAQ and documents features available in the 1.0.0.42 not previously documented in the Driver Configuration Guide.</li> </ul>	UPD v5.0 or Later
2.0.0.37	January 2009	-	UPD v4.5 or Later

The Driver Deployment Utility (DDU) is bundled with the HP PARK tool available on [www.hp.com/go/upd](http://www.hp.com/go/upd)

## Description

The HP Driver Deployment Utility (DDU) is Windows application that packages the driver files, and the code needed to deploy them, into an \*.EXE and \*.CAB file. These files are run on the client PC to copy the driver files to the Windows driver store, and for network packages, to install the printer.

This utility is bundled with the HP Printer Administrator Resource Kit (PARK) available on [www.hp.com/go/upd](http://www.hp.com/go/upd).

## Update recommendation

**Recommended/Advised** – Includes new enhancements, features, and/or minor bug fixes. HP recommends all customers to update.

## Product Models

DCU supports the HP Universal Print Driver (UPD) and model-specific printer drivers which have a CFG file in the driver package.

## Devices Supported

Refer to the specifications tab at [www.hp.com/go/upd](http://www.hp.com/go/upd) for a list of devices, which are supported by the HP UPD.

## Operating Systems

- Microsoft Windows 7 SP1\*
- Microsoft Windows 8 / 8.1
- Microsoft Windows 10
- Microsoft Windows Server 2008R2 SP1
- Microsoft Windows Server 2012 / 2012R2
- Microsoft Windows Server 2016

\*Microsoft has ended mainstream support for this operating system.

**NOTE:** DDU is a 32-bit application but will run on 64-bit operating systems

## Languages

The Driver Deployment Utility (DDU) is available in the following 35 languages:

Arabic	Finnish	Latvian	Slovak
Bulgarian	French	Lithuanian	Slovenian
Catalan	German	Norwegian	Spanish
Croatian	Greek	Polish	Swedish
Czech	Hebrew	Portuguese (Brazilian)	Thai
Danish	Hungarian	Romanian	Traditional Chinese
Dutch	Italian	Russian	Turkish
English	Japanese	Serbian (Latin)	Ukrainian
Estonian	Korean	Simplified Chinese	

## Enhancements/Features

- Added support for HP Smart Device Agent Base for USB Plug & Play package

## Fixes/Fixes History

- CR 50679 -- "Select the corresponding CFG File" Pop-up is seen when "Pre-configure this driver" checkbox is unchecked.
- CR 52806 -- Pre-Configured Settings are not reflecting in PPUI when Pre-configured with DCU through DDU in USB installation.

## Installation instructions

No installation is necessary. Copy the contents of the Driver Deployment Utility directory to the desired directory on the hard drive of the client computer where HP UPD and/or device-specific printer drivers will be preconfigured.

## Usage

For usage instructions, please see the HP UPD System Administrator's Guide.