**KX DRIVER for Universal Printing v5.2 Release Notes (November 08, 2010)**

**Issues Fixed:**

WCORE00506691[KX5.2Web]: UPD: The option setting "Prompt for discovery" do not work in connecting by IPv6.

WCORE00506847 [KX5.2Web] Help displayed from About in discovery dialog after UPD installation on Japanese OS is in English

WCORE00506858 KX5.2Web: Parts of generic options are checked in connecting to the non-supported printer or other company's machine.

WCORE00507113 [KX5.2Web] UPD: Behaviors in outputting the test page by other company's machine are different between UPD and the clone.

WCORE00490445 Additional: Screen does not appear successfully when screen saver is released.

WCORE00507645 Hotkey symbol appears in tooltip for Apply in Options dialog.

WCORE00507476 [KX5.2Web]: The two colons continuously appear in the dialog to create a clone in UPD.

WCORE00507391 [KX5.2Web]: Device options appear improperly in connecting the 300i CS models.

WCORE00512056 KX5.2.1028\_UPD: Unable to print with additional UPD driver. (Client-server).

WCORE00507935 KX5.2.1028\_UPD: Selection highlight square exceeds the focus rectangle in JPN.

WCORE00507040 KX5.2.1028\_UPD: After upgrade UPD instance from v5.1, SNMP button disappears.

WCORE00507163 [KX5.2Web] UPD: Sometimes the tooltip does not appear by the mouse pointer when Apply button is active.

WCORE00507199 [KX5.2Web] Sending test page from the clone of non-supported model sometimes results in system error.

WCORE00507179 [KX5.2Web] Manual IPv6 address entry on Search Printer menu of UPD does not work.

WCORE00507661 [KX5.2Web]: The clone created by IPv6 does not have SNMP settings.

WCORE00512931 Cannot print from client if UPD connect to a device not support User login but the feature is enabled previously.

**New Models**

**(Oct. 15, 2010):**

* FS-1120D (DolphinPlus)
* FS-1320D (DolphinBasicPlus)

**(Sept. 02, 2010):**

* FS-C5150DN (GeminiPrinter)
* FS-C5250DN (GeminiPrinter)

**(July 09, 2010):**

* FS-1370 (DolphinNetPlus) EN / JP
* FS-3040MFP (Cygnus) EN
* FS-3140MFP (Cygnus) EN
* FS-C2026MFP (GeminiMFP) EN / JP
* FS-C2126MFP (GeminiMFP) EN / JP
* LS-3140MFP (Cygnsu) JP

**New Implementation**

* **(Sept. 02, 2010)** 25 language support
* **(July 19, 2010)** About dialog in UPD Kyocera logo.

**New in V5.2 UPD:**

* New GUI
* ONE MDX support

**Help Support**

* ~~UPD help contents are not ready. When help file is opened in UPD, “This program cannot display the webpage” appears.~~
* V5.2 help version is #28. KMGKEN28.CHM

**Known Issues:**

* Discovery UI Cancel Button in Windows XP. When Cancel is pressed in XP, UI will flash twice with Status dialog displaying. Limitation due to XP OS calling DrvDevicePropertySheet twice. This behavior will be investigated and improved in future release.
* Profile created in one model is not fully compatible (ex. Finishing options) when used in other model and mismatch in data can occur, since a profile data is model specific.
* When an instance of the model-specific printer is added via UPD Save dialog, the printer instance will default to initial settings of the “KX DRIVER for Universal Printing”. If “Properties” is clicked from application, the RESET button in Basic and Imaging tab may be enabled even if no changes has been made to the settings of the instance because the settings are being compared to the model-specific defaults from MDX and may be different to the instance settings from “KX DRIVER for Universal Printing”. Because of the mismatch, the driver thinks there was a change made even when there was none. This is a limitation with the current design/implementation.
* When UPD is not configured before first use (even if port is assigned), default generic printer settings will be used for printing.
* If port is set to LPT1 upon printing, discovery GUI will pop once printing is initiated. ~~At this point however, printing cannot be canceled since pressing OK from application starts spooling process and cannot be terminated at this point.~~
* UPD should be configured before printing for the first time. ~~When no port is assigned (default LPT1) before printing a document, print job will get stuck in LPT1 port (only for Vista x64 and Win7 x64 since there’s some issue with interactive service dialog)~~
* MDX files added are not deleted from system folder. Since MDX files are created during runtime, and are not part of the driver package, therefore not deleted during uninstallation.