

Vitesse (Stand-alone) 2.10.04



Release Notes

Vitesse™ 2.10 (Stand-alone)

Contents

/itesse (Stand-alone) 2.10.04	3
Fixes	
/itesse (Stand-alone) 2.10.03	
New Features	
/itesse (Stand-alone) 2.10.02	2
Fixes	
/itesse (Stand-alone) 2.10.01	2
Fixes	2

Vitesse (Stand-alone) 2.10.04 April 09, 2009

These release notes describe changes to the above products and contain descriptions of features not in our documentation. All updates are cumulative; changes made in previous updates are included in this release. This release must be applied on top of the base release 2.10.

Fixes

Editing Font Styles

Font styles are edited successfully.

Note: To edit a font style: Click the **Font** tab, and select the required font style from the **Style** drop-down list and click

Copying Condition Objects

Condition objects are copied properly.

Note: To copy a condition object: Right-click the condition object node and select **Copy** from the pop-up menu in the project tree.

Vitesse (Stand-alone) 2.10.03

New Features

Hebrew Support

Vitesse[™] provides Hebrew support to help you create projects that use either Hebrew language only or Hebrew and English languages. The Hebrew text feature is available in all project modes. You can add Hebrew text in Text, Fields, Variables, Charts and Condition objects. Each object can hold data in both languages. You can also map data from data files containing Hebrew text. In addition, you can import RTF files containing Hebrew text and add Hebrew text to existing projects.

Note: For more information, please see the *Vitesse™ Hebrew Support User Guide* available with Vitesse™ 2.10.03 (Stand-alone).

Saving Font Style

A new option Save All Font Styles is added to save the font styles specified during project creation. To do so, from the **Tools** menu, select **Preferences**. From the dialog that displays, select the **General** category and check **Save All Font Styles**. All font styles specified in the **Font** tab of the **Properties View** window are saved with the project.

Vitesse (Stand-alone) 2.10.02

Fixes

Key Code for Vitesse Demo with Restrictions

The key code for Evaluation Mode of Vitesse (Vitesse DEMO) has been extended. Previously, only 'GB' (Vitesse Demo) key code was used. Effective this patch, new key code 'VR' (Vitesse Demo with Restrictions) can also be assigned.

After installing this patch, the license file generates against the new key code 'VR'. All the features which were present in Vitesse DEMO are made available, except for the following:

- You can create a Vitesse project but not save it.
- You cannot Package the project.
- You cannot view the generated VIPP source code.
- You cannot run Export (VPC) from Vitesse.

Sample projects are provided with this Vitesse patch for demo purpose only. You can use Export (VPC) feature only on these sample projects, run proofing, and obtain physical prints from VIPP enabled printers.

Vitesse (Stand-alone) 2.10.01

Fixes

VIPP Fonts

VIPP fonts added to the **FontMap** category of the **Preferences** dialog display correctly in the **Font** tab.

Note:

- To open the Preferences dialog: From the Tools menu, select Preferences.
- To select a VIPP font: Click the Font tab, and select VIPP from font Type. Select the required font from the Name drop-down list.