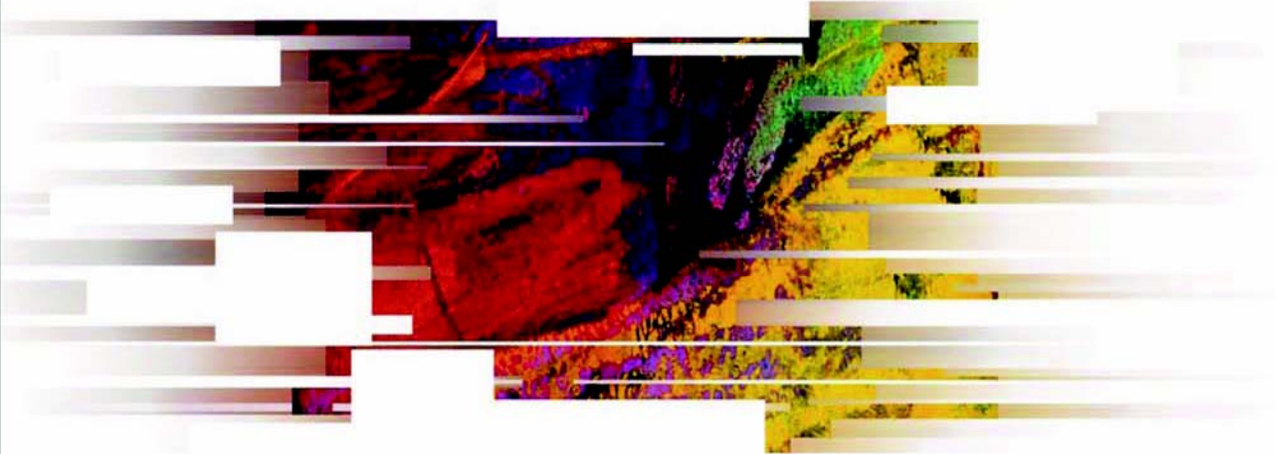


Elixir

Vitesse (Stand-alone) 3.00.05

The logo for Vitesse, featuring a red checkmark symbol followed by the word "Vitesse" in a black, italicized sans-serif font with a trademark symbol.



Release Notes

Vitesse™ 3.00 (Stand-alone)

Contents

- Vitesse (Stand-alone) 3.00.05 3
 - Fixes..... 3
- Vitesse (Stand-alone) 3.00.04 3
 - New Features 3
 - Fixes..... 3
- Vitesse (Stand-alone) 3.00.03 3
 - New Features 3
- Vitesse (Stand-alone) 3.00.02 4
 - New Features 4
- Vitesse (Stand-alone) 3.00.01 4
 - Fixes..... 4
- Vitesse (Stand-alone) 3.00.00 5
 - New Features 5

Vitesse (Stand-alone) 3.00.05

August 06, 2010

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.

Fixes

Mapped Fonts Display Correctly

A VIPP font that is mapped with a TTF font displays correctly in the **Design View** and font **Preview** areas.

Vitesse (Stand-alone) 3.00.04

February 10, 2010

New Features

Vitesse Online Help

The Online Help of Vitesse is updated to 3.00.04 patch.

Fixes

OMR Bars Vertical Position

For Line Mode projects, the vertical position of Optical Mark Recognition (OMR) Bars is calculated from the top of the page instead of the bottom.

Page Numbers Printed for All NUP Options

For Database Mode projects, the page numbers are printed for all NUP printing options.

Vitesse (Stand-alone) 3.00.03

December 18, 2009

New Features

Vitesse Supports USPS 4-State Customer Barcode

Vitesse supports USPS 4-State Customer Barcode (abbreviated 4CB, 4-CB, or USPS4CB) which is an intelligent mail barcode that combines the routing ZIP Code and tracking information into a single 4-state code. This barcode consists of a 20-digit Tracking Code and up to 11-digit Routing Code.

Using Word Wrap Feature for the CJKV Text

Vitesse provides the word wrap feature for CJKV text. Most CJKV text requires special handling for the beginning and end of lines because it has no spaces between words and punctuation marks are treated like any other character. There are some characters, usually punctuation and enclosing characters, that should not begin a new line. Similarly, there are characters that should not terminate a line.

To apply word wrapping:

- 1 Select the required text object in the Design Area.
- 2 From the **Settings** tab of the **Property View** window, select **Paragraph** from the **Formatting** area.
- 3 From the **Wrapping rule** drop-down, select any of the following options:
 - **Wrap on All:** applies the wrap line breaking rule on the complete text object.
 - **Wrap Down:** applies the wrap-down line breaking rule on the selected text object.
 - **Wrap Up:** applies the wrap-up line breaking rule on the selected text object.

Vitesse (Stand-alone) 3.00.02

August 20, 2009

New Features

Optical Mark Recognition (Bubbles and Bars)

The Optical Mark Recognition (OMR) Bubbles and Bars feature is available for Line, Database, Native, XML and Form applications. OMR is a method of computerized input from paper forms.

OMR Bubbles have four components Map String, Slug Char, Response String and the OMR grid. The Slug Char defines the shape of bubbles, the Response String is a string of characters corresponding to the bubbles, and this string is compared to the Map String. The characters from the Response String together with OMR Bubbles form an OMR grid.

The table below elaborates the placement of the OMR Bubbles on the OMR grid with respect to Map String and Response String:

	Vertical OMR	Horizontal OMR
Map String	Determines the row in which Response String characters lie on the OMR grid.	Determines the columns in which response string characters lie on the OMR grid.
Response String	Determines the column in which Response String characters lie on the OMR grid.	Determines the row in which Response String characters lie on the OMR grid.

OMR Bars represent actions that you want the printer to perform on a document while printing. To define these actions, set the properties of OMR Bars from Vitesse.

Using Xerox Raster Fonts in Vitesse

You can use Xerox Raster Fonts in Vitesse applications. After installation, a new folder named "Raster" adds to the **Fontlib** directory: **drive:\Program Files\Elixir Technologies\Vitesse\FontLib**. Place all your Raster fonts (FNT files) in this folder and restart Vitesse.

Note: If this folder does not already exist, add a new folder and rename it to Raster. Place your Raster fonts in this folder.

To remove Xerox Raster Fonts, simply delete the font files (FNT). However, do not delete files with extension other than FNT, as they are necessary for the proper functioning of Vitesse.

Note: Some additional files are required to support rendering and Postscript conversion of Raster fonts. Contact Elixir Support for these files, or use Elixir Design Pro tools for this purpose.

Vitesse (Stand-alone) 3.00.01

Fixes

Selecting Text in Text Objects

While editing, the text in text objects is selected properly in all project modes, for all supported languages.

Vitesse (Stand-alone) 3.00.00

New Features

Chinese Support

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

The following limitations apply:

- Chinese font typeface names are not supported.
- VIPP only supports resource names in English.

Note: For more information, please see the *Vitesse™ Chinese Support User Guide* available with Vitesse™ 3.00.01 (Stand-alone).

Converting Mapped TrueType Fonts to CID Fonts

CID (Character Identifier) fonts support Chinese text; therefore, it is recommended that you convert all TrueType fonts used for Chinese text in your application to CID fonts. CID fonts are a new format of composite (multibyte) Type 1 fonts that better address the requirements of Far East markets.

To convert a mapped TrueType font to CID font: From the **Tools** menu, select **Preferences**. From the **Preferences** dialog, select the **CIDFontMap** category. Select the required font and click **Convert Selected Fonts**.

Note: The end-user is solely responsible for ensuring that the conversion of any font into another format is permissible pursuant to the end-user's license agreement for the font. Elixir disclaims all responsibility for ensuring that the conversion of any font into another format is permissible pursuant to the end-user's license agreement for the font.

Importing VPCs

Import feature is not available in Line mode. However, it is available in Native, DB, and XML modes.

Note: Vitesse™ imports back its own generated VPCs correctly (Native, DB, and XML mode VPCs without frames); however, externally created VPCs are imported only if all commands, constructs and features used are supported by Vitesse™.