



JetViewSoft

Version Update from V. 5.6.1 to V. 5.6.2

We automate your success

Jetter AG
Graeterstrasse 2
71642 Ludwigsburg
Germany

Phone:

Switchboard	+49 7141 2550-0
Sales	+49 7141 2550-531
Technical hotline	+49 7141 2550-444

E-mail:

Hotline	hotline@jetter
Sales	vertrieb@jetter

Revision 1.00

1/25/2023

This document has been compiled by Jetter AG with due diligence based on the state of the art as known to them. Any revisions and technical advancements of our products are not automatically made available in a revised document. Jetter AG shall not be liable for any errors either in form or content, or for any missing updates, as well as for any damage or detriment resulting from such failure.

Table of Contents

1	Fixed Software Bugs.....	1
1.1	General.....	1
1.1.1	Program crash with STX-CE	1
1.2	Objects	1
1.2.1	Object-ID was missing at error message for image file	1
1.2.2	Values of the GraphicsContext object incorrect during build.....	1
1.2.3	VG-TextInput-Dialog changed display on password input.....	1

1 Fixed Software Bugs

This chapter describes the software bugs which have been fixed in the new software release.

1.1 General

1.1.1 Program crash with STX-CE

A STX-CE project could cause the program to crash if rectangles with round corners were used.

1.2 Objects

1.2.1 Object-ID was missing at error message for image file

The error message Error loading image was missing the object ID in addition to the path to the missing image. The error message now has the following content: ObjectID xxxx: Invalid file / Error Loading image <path>.

1.2.2 Values of the GraphicsContext object incorrect during build

The following values were written down incorrectly during the build:

- Viewport Width/Height-> The canvas values were used in the c-file.
- ViewportZoom-> At selection 32 a 33.000000 was written into the c-file, import set wrong value
- GraphicsCursor X/Y-> must not be made to Word in c-File
- Pconvert showed wrong values

1.2.3 VG-TextInput-Dialog changed display on password input

In case of TextInput dialog without selected password input the TextInput dialog is always opened with small letters. Since the numbers are displayed with the small letters, the dialog should also always be opened with the small letters when entering the password.