



JetViewSoft

Version Update from V. 5.2.1 to V. 5.2.2

We automate your success

Jetter AG
Graeterstrasse 2
71642 Ludwigsburg,
Germany

Phone:

Headquarters	+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

9/7/2017

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 Contents2

1 Fixed software bugs.....1

1.1 Dynamic features.....1

1.1.1 Target properties were set to their default values.....1

1.1.2 Formatting the DynIO of an edit box caused a crash1

1.1.3 DynScale influenced DynMove position on VG platform1

1.2 Deployment1

1.2.1 Differential deployment via FTP did not work reliably1

1.3 Runtime1

1.3.1 SoftKey masks with TopTop orientation1

1.3.2 Icon on display failed to launch VG project1

1.3.3 Changes made to (Fill) attributes occasionally failed to be updated1

1.4 General issues.....1

1.4.1 Compiler ignored selected type of an ellipse.....1

1.4.2 Drag&Drop of objects in a container resulted in loss of data1

1 Fixed software bugs

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

1.1 Dynamic features

1.1.1 Target properties were set to their default values

The Target Properties for the dynamic features Visibility and ColorChange from earlier versions (< 5.2.x) were set to their default values.

1.1.2 Formatting the DynIO of an edit box caused a crash

Certain constellations in format strings for DynIO links could cause the VG runtime to crash.

1.1.3 DynScale influenced DynMove position on VG platform

The calculation of the DynMove position of an object was influenced by the DynScale value and, thus, was incorrect.

1.2 Deployment

1.2.1 Differential deployment via FTP did not work reliably

If a file was deleted from an HMI, this file was transferred to the HMI again and again during a deployment via FTP, even though it has not changed at all.

1.3 Runtime

1.3.1 SoftKey masks with TopTop orientation

SoftKey masks with TopTop orientation were sometimes displayed incompletely.

1.3.2 Icon on display failed to launch VG project

VG projects could not be launched by clicking the desktop icon in the case of Windows CE 6.0.

1.3.3 Changes made to (Fill) attributes occasionally failed to be updated

The changes made to Fill / Line and Font attributes via STX occasionally failed to be updated at runtime restart.

1.4 General issues

1.4.1 Compiler ignored selected type of an ellipse

For **Ellipse** objects the compiler failed to accept the selected parameter of the property **Type**. It always used the parameter **Closed**.

1.4.2 Drag&Drop of objects in a container resulted in loss of data

Adding images from the file system to a container (group, button, etc.) which was opened in the component editor using drag & drop resulted in a loss of the whole container data. The same happened if any object from another object pool was added to a container using drag & drop.