



JetViewSoft
Version Update
from V3.1.1 to V3.2.0



Jetter AG reserve the right to make alterations to their products in the interest of technical progress. These alterations will not necessarily be documented in every single case.

This manual and the information contained herein have been compiled with due diligence. However, Jetter AG assume no liability for printing or other errors or damages arising from such errors.

The brand names and product names used in this manual are trade marks or registered trade marks of the respective title owner.

Overview of Version Updates			
Version	Function	New	Fixed
	<p><u>ID# 1030: EmbeddedRuntime</u> The property "Targetline Width" of bargraph dynamics did not have any effect during runtime.</p>		✓
	<p><u>ID# 1031: EmbeddedRuntime</u> Regarding I/O dynamics, factor and input limits were not considered correctly.</p>		✓
	<p><u>ID# 1032: EmbeddedRuntime</u> The input dialogs did not display the headline correctly.</p>		✓
	<p><u>ID# 1036: JetViewSoft</u> The bug in dialog "New" (File, Project, Workspace) has been fixed.</p>		✓
	<p><u>ID# 1037: JetViewSoft</u> The setting "Prompt before building files" under Tools/Options/Editor was not considered adequately.</p>		✓
	<p><u>ID# 1039: JetViewSoft</u> The setting "SnapToGrid" under Tools/Options/Format is now activated by default.</p>	✓	
	<p><u>ID# 1040: JetViewSoft (STX)</u> For the LED configuration, a change of the starting register could not be saved.</p>		✓
	<p><u>ID# 1052: EmbeddedRuntime</u> The Meter object could not display any negative values</p>		✓
	<p><u>ID# 1058: JetViewSoft</u> Now, the zooming factor is saved for each mask separately.</p>	✓	
	<p><u>ID# 1060: JetViewSoft</u> In the dialog "Show references", the top entry was not displayed in an expanded way.</p>		✓
	<p><u>ID# 1066: JetViewSoft</u> The deployment can now also be started via keyboard (CTRL+F5).</p>	✓	✓
	<p><u>ID# 1069: JetViewSoft</u> SnapToGrid did not function correctly for the Button object.</p>		✓
	<p><u>ID# 1070: JetViewSoft</u> When a button having been entered into the library via the JVER platform before is imported, it is not displayed correctly.</p>		✓
	<p><u>ID# 1082: JetViewSoft</u> Undo/Redo in the component editor for the Object button was faulty.</p>		✓
	<p><u>ID# 1086: JetViewSoft</u> If a button was copied from the library and pasted by Drag-and-Drop, and if there was a related picture, this picture got lost.</p>		✓

Overview of Version Updates			
Version	Function	New	Fixed
	<p><u>ID# 1167: EmbeddedRuntime</u> Handling of spaces in the Text object has been rectified.</p> <p><u>ID# 1169: JetViewSoft</u> Bugs at configuring the input dialogs (size) were fixed, while the number of choices was extended.</p> <p><u>ID# 1170: JetViewSoft</u> ISO-Platform: The "Disabled" flag for the Button object was missing:</p> <p><u>ID# 1172: JetViewSoft</u> If an output string had been placed on a key object of a key group, an error message was triggered.</p> <p><u>ID# 1173: JetViewSoft</u> Changing the name of a hardware component was not possible without causing errors.</p> <p><u>ID# 1176: EmbeddedRuntime</u> The macro command "PlaySound" was not able to play *.wav" files.</p> <p><u>ID# 1181: JetViewSoft</u> During project conversion, a mask background image being connected to a resource was converted in a faulty way.</p> <p><u>ID# 1182: JetViewSoft</u> During project conversion, an ImageList connected to a resource was converted in a faulty way.</p>		<p>✓</p> <p>✓</p> <p>✓</p> <p>✓</p> <p>✓</p> <p>✓</p> <p>✓</p> <p>✓</p> <p>✓</p>