



# JetViewSoft

## Version Update

### from V3.3.5 to V3.3.6

JETTER AG reserves the right to make alterations to its products in the interest of technical progress. These alterations need not be documented in every single case.

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

The brand names and product names used in this document are trademarks or registered trademarks of the respective title owner. JETTER AG reserves the right to make alterations to its products in the interest of technical progress. These alterations need not be documented in every single case.

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

The brand names and product names used in this document are trademarks or registered trademarks of the respective title owner..



Overview of Version Update			
Version	Function	expanded	corrected
V3.3.6	<p>JetViewSoft supports the new displays JVM 407B and JVM 104.</p> <p><b>#ID 2968</b> The Deployment (Platform ER STX (S)) always deploys all languages, although only one language is selected.</p> <p><b>#ID 2975</b> The conversion of a project with version 3.2 or less moves vertical / horizontal lines half the line thickness to a wrong position.</p> <p><b>#ID 2976 (JVER)</b> After entering a value using the numpad the contents of the according input field is no longer updated.</p> <p><b>#ID 2989</b> Spaces at the end of an object name lead to an incorrect output of the compiler. The spaces are replaced by the compiler by a ' _ ' character.</p> <p><b>#ID 2990</b> The selected font for the Meterex object does not match the font visible in the design view. The runtime JVER displays the font properly.</p> <p><b>#ID 2996</b> The Labels of a MeterEx-Object are displayed at a wrong position depending on certain configuration.</p>	✓	<p>✓</p> <p>✓</p> <p>✓</p> <p>✓</p> <p>✓</p> <p>✓</p>

