

JetViewSoft
Version Update
from V4.0.1 to V4.0.2

# **Jetter**

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 Version Update and the information contained herein have been compiled with due diligence. However, Jetter AG shall not be liable for printing errors, or damages arising from such errors.

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

### **Table of contents**

1	Fixed software bugs	4
1.1	A single-line text object with word break displayed text in several lines	4
1.2	Word break in single-line text object caused the text to be displayed incorrectly	ed 4
1.3	On JetView ER-STX(S) platforms events could not be added to a mask	5
1.4	The alarm service did not trip if a register bit was monitored	5
1.5	The column header text of an AlarmControl object could not be changed	5
1.6	The UserInput dialog could not be operated through the digipot.	5
1.7	In the TextInput dialog, each digipot click inserted an additional space	5
1.8	When removing a user, the confirmation dialog could not be operated through the digipot	5
1.9	Entering values in a grid object by means of the digipot caused malfunctions	5
1.10	An Edit object with configured ColorChange dynamics did not change its text color	5

### 1 Introduction

In this new JetViewSoft release, the following bugs have been fixed:

Version update - Overview						
Version	Description	New	Fixed			
V4.02	A single-line text object with word break displayed text in several lines		<b>√</b>			
	Word break in single-line text object caused the text to be displayed incorrectly		<b>√</b>			
	On JetView ER-STX(S) platforms events could not be added to a mask		<b>✓</b>			
	The alarm service did not trip if a register bit was monitored		<b>✓</b>			
	The column header text of an AlarmControl object could not be changed		<b>✓</b>			
	The UserInput dialog could not be operated through the digipot.		<b>✓</b>			
	In the TextInput dialog, each digipot click inserted an additional space		<b>✓</b>			
	When removing a user, the confirmation dialog could not be operated through the digipot		<b>✓</b>			
	Entering values in a grid object by means of the digipot caused malfunctions		✓			
	An Edit object with configured ColorChange dynamics did not change its text color		<b>✓</b>			

### 2 Fixed software bugs

### 2.1 A single-line text object with word break displayed text in several lines

ID# 673

In spite of the parameters **Wordbreak=true** and **Multiline=false**, long texts in text objects were displayed in several lines.

## 2.2 Word break in single-line text object caused the text to be displayed incorrectly

ID# 674

In text objects with the parameter *Multiline=false*, changing the parameter "Wordbreak" had no effect.

### 2.3 On JetView ER-STX(S) platforms events could not be added to a mask

ID# 675

In projects on a JetView ER-STX (S) platform, new events could not be added to objects in the EventHandler area within a mask.

#### 2.4 The alarm service did not trip if a register bit was monitored

ID# 676

If an alarm trigger was configured for a register bit and the reference value was set to *true/false*, the alarm did not trip.

### 2.5 The column header text of an AlarmControl object could not be changed

ID# 678

If in an AlarmControl object a resource was assigned to a column header, this setting could not be changed afterward.

#### 2.6 The UserInput dialog could not be operated through the digipot.

ID# 680

### 2.7 In the TextInput dialog, each digipot click inserted an additional space

ID# 681

Entering text into the TextInput dialog produced an incorrect text as each digipot click inserted an additional space.

## 2.8 When removing a user, the confirmation dialog could not be operated through the digipot

ID# 682

Operation of the user administration feature using the digipot was not consistent. When removing a user, the confirmation dialog could not be operated through the digipot

### 2.9 Entering values in a grid object by means of the digipot caused malfunctions

ID# 683

This bug occurred in projects comprising several masks and causing an increased communication volume.

## 2.10 An Edit object with configured ColorChange dynamics did not change its text color

ID# 684

This bug occurred only on devices with Windows CE operating system.