JX2-PID1
Version Update
from V1.07 to V1.08
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 errors, other errors, or damage arising from such errors.

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

1. Introduction 4

2. Eliminated Software Bugs 5

2.1 Disconnection of the System Bus 5
# 1 Introduction

## Overview of Version Updates

<table>
<thead>
<tr>
<th>Version</th>
<th>Function</th>
<th>upgraded</th>
<th>corrected</th>
</tr>
</thead>
<tbody>
<tr>
<td>JX2-PID1 V1.07</td>
<td>Incorrect voltage values for analog outputs without controller reference</td>
<td>✔️</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Incorrect closed-loop control when using output limitation</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>JX2-PID1 V1.08</td>
<td>Rare disconnection of the system bus</td>
<td>✔️</td>
<td></td>
</tr>
</tbody>
</table>

This overview is available since version update V1.05 to V1.07. V1.06 has not been published.
2 Eliminated Software Bugs

2.1 Disconnection of the System Bus

In seldom cases it can occur that the module will be disconnected from the system bus during operation. The CPU will not be able to access the module then.

This can happen only if the module placed upstream the given module is of the following type:

- JX2-SV1 or JX2-SV1C
- JX2-SM1D
- JX2-SM2
- JX2-PID1
- JX2-Profi1

In addition the production date of the module upstream the given module is after April 2008.

This behavior is fixed as of version 1.18.