



NANO-BCD

Version Update

from V3.50 to V3.51



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.

Table of Contents

1 Introduction..... 4

2 Enhancements 4

2.1 Computing performance of NANO-B, NANO-C 4

3 Fixed Software Bugs 4

3.1 Occasional Malfunctions..... 4

1 Introduction

Overview of Version Updates			
Version	Function	Added	Fixed
V 3.51	Occasional malfunctions of the JetWay interface, the local stepper motor module, and an LCD connected to the control. This problem is now fixed. Computing performance of NANO-B, NANO-C	✓	✓
V 3.50	Reading back analog JX-SIO outputs following a restart of the NANO controller Support of new modules connected to the sytem bus. <ul style="list-style-type: none"> - Valve terminal EX250 (SMC Pneumatik GmbH) - ecostep drives (Jenaer Antriebstechnik) - NX Frequency converters (Vacon GmbH) 	✓	✓

Important!



During an operating system update, the power supply of the NANO controller must not be interrupted.

2 Enhancements

2.1 Computing performance of NANO-B, NANO-C

The computing performance of the NANO-B, NANO-C controllers has been improved.

3 Fixed Software Bugs

3.1 Occasional Malfunctions

With OS version V3.50, certain conditions may result in malfunctions of the JetWay interface, the local stepper motor module or an LCD connected to the NANO controller. This problem has been fixed in OS version V3.51.