



Nano-D

Version Update

from V2.03 to V2.04



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	Fixed Software Bugs	5
2.1	Version update	5

1 Introduction

Overview of Version Updates			
Version	Function	Added	Fixed
V2.04	Version update Version V2.04 can be transferred to all NANO-D controllers		✓
V2.03	System bus no timeout with JX2-Dummy-Slaves Special registers millisecond timer allows writing Analog inputs of basic device	✓ ✓	 ✓
V2.02	System bus LJX7-Compactbox module has been integrated Lenze frequency inverter has been integrated Festo CP-FB module with JX-SIO Special registers Creation time of application program Supply voltages Analog inputs of basic device Behavior after Power On	✓ ✓	 ✓ ✓
V2.01	Display commands Special registers System Bus LCD, PC and JETWay interface User Interfaces User-programmable interface Networked operation via JetWay	✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓
V2.00	System Bus Special registers Display commands Special functions	✓ ✓ ✓ ✓	✓

2 Fixed Software Bugs

2.1 Version update

Transferring version V2.03 to a NANO-D may fail. In this case, the NANO-D controller responds as NANO-B, and reacts very slowly.

Version V2.03 does not support all NANO-D startup versions. Now, version V2.04 supports all startup versions.