

**CASTOMAT® System**

Industrial I/O-Node

ION VIB-A T001

6AT8000-1BA00-4XA0

Manual - English

Release 2008-07

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Safety Guidelines

This document contains notices which you should observe to ensure your own personal safety as well as to avoid property damage. The notices referring to your personal safety are highlighted in the manual by a safety alert symbol, notices referring to property damage only have no safety alert symbol.



Danger

indicates an **imminently** hazardous situation which, if not avoided, will result in death or serious injury.



Warning

indicates a **potentially** hazardous situation which, if not avoided, could result in death or serious injury.



Caution

used with the safety alert symbol indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.

Caution

used without safety alert symbol indicates a potentially hazardous situation which, if not avoided, may result in property damage.

Notice

used without the safety alert symbol indicates a potential situation which, if not avoided, may result in an undesirable result or state.

When several danger levels apply, the notices of the highest level (lower number) are always displayed. If a notice refers to personal damages with the safety alert symbol, then another notice may be added warning of property damage.

Qualified Personnel

The device/system may only be set up and operated in conjunction with this documentation. Only qualified personnel should be allowed to install and work on the equipment. Qualified persons are defined as persons who are authorized to commission, to earth, and to tag circuits, equipment and systems in accordance with established safety practices and standards.

Intended Use

Please note the following:



Warning

This device and its components may only be used for the applications described in the catalog or technical description, and only in connection with devices or components from other manufacturers approved or recommended by Siemens.

This product can only function correctly and safely if it is transported, stored, set up and installed correctly, and operated and maintained as recommended.

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Disclaimer of Liability

We have checked the contents of this document for agreement with the hardware and software described. Since deviations cannot be precluded entirely, we cannot guarantee full agreement. However, the data in the manual are reviewed regularly, and any necessary corrections will be included in subsequent editions. Suggestions for improvement are welcomed.

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1 Preface

1.1 Purpose of this Document

This document supports you when commissioning and using the device

- ION VIB-A T001

of the CASTOMAT® System.

1.2 Validity of this Document

This document is valid for the following device:

- ION VIB-A T001

1.3 Audience

This document is intended for personnel involved in the commissioning and using of the device:

- ION VIB-A T001

1.4 Standards and Approvals

The device

- ION VIB-A T001

meets the requirements of the CE mark.

Extended information can be found in the appendix of this manual.

Note

The particularized approvals are only valid at the time, when the product is conformity marked.

2 Scope of Delivery

2.1 Scope of Delivery

What is shipped?

- Device
ION VIB-A T001
- 3-pin plug-in terminal block
PHOENIX CONTACT, COMBICON, 3 Pin MVSTBW 2,5/3-STF-5,08
- 8-pin plug-in terminal block
PHOENIX CONTACT, COMBICON, 8 Pin MVSTBW 2,5/8-STF-5,08

2.2 Unpacking and Checking

After unpacking, please check

- the packet for completeness and
- all parts for transport damage.



Warning

Do not use any parts that show evidence of damage!

3 Product Characteristics

3.1 Introduction

This chapter gives you an overview of the function of the component

- ION VIB-A T001

of the CASTOMAT® System.

The ION VIB-A T001 captures four ICP-sensor signals and one speed signal and transmits the measured data to a superior industrial-PC via its FireWire (IEEE1394a-standard) link with 400 Mbps. The maximum sample rate is up to 40 kHz per channel.

The device is designed for the usage on a DIN rail.



ION VIB-A T001

3.2 Hard- and Software Requirements

3.2.1 Hardware

- PC with Windows XP Professional (Service Pack 2 recommended)
 - CPU with ≥ 2.4 GHz
 - working memory ≥ 512 MByte
 - OpenGL enabled graphic controller (from 1024x768 Pixels, 1280x1024 Pixels or more recommended)
 - IEEE1394, Ethernet and USB interfaces
- power supply units and connecting cables (depending on the used CASTOMAT® System components)

3.2.2 Software

- CASTOMAT® X-Tools XP (Standard or Professional Edition)

3.3 Order Numbers

| Article | Order Number (MLFB) |
|---|---------------------|
| CASTOMAT® ION VIB-A T001 | 6AT8000-1BA00-4XA0 |
| CASTOMAT® System - User Documentation | 6AT8000-5AA00-0XA0 |
| CASTOMAT® X-Tools XP - Standard Edition | 6AT8000-0AA00-1BA0 |
| CASTOMAT® X-Tools XP - Professional Edition | 6AT8000-0AA00-2BA0 |

Further information is obtained from your local Siemens office and from the homepage

<http://www.siemens.com/castomat>.

3.4 Network Topology

Which network topologies can be realized?

The IEEE1394a technology allows the building of extended networks with up to 63 participants.

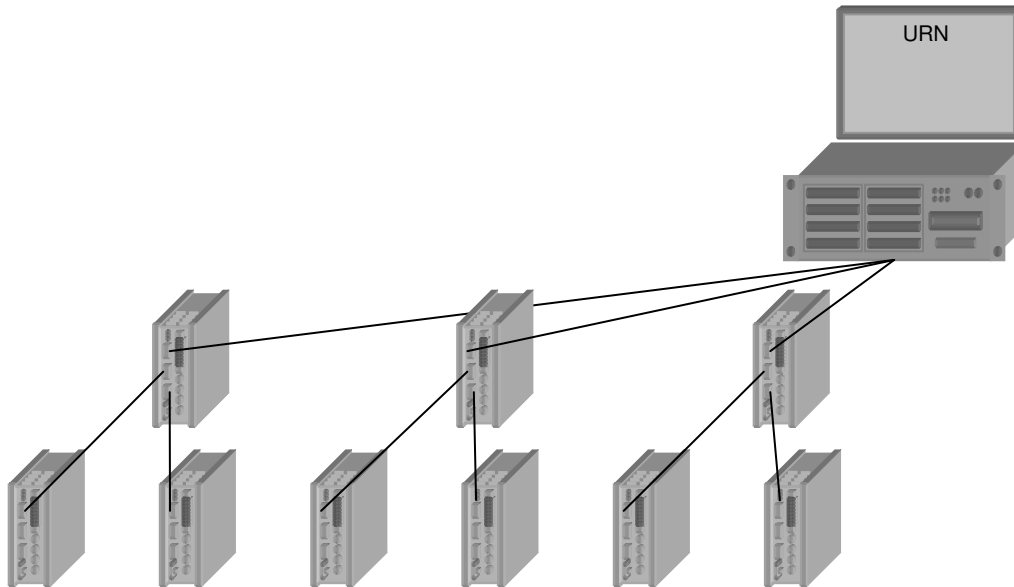
With the component ION VIB-A T001, tree and chain topologies can be built.

Caution

The net topology is equal to the one of a bus with branching - but without loops!

Tree topology

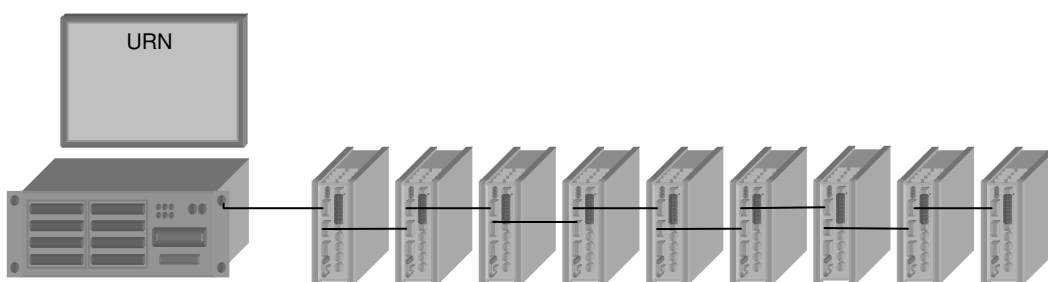
The tree topology facilitates the building of networked systems by connecting two further nodes to each node.



tree topology

Chain topology

The chain topology enables the building of networked systems by connecting one further node to each node.



chain topology

Caution

The maximum number of nodes per bus is limited to 63. The maximum number of hops (peer-to-peer-connections) from one node to any other node is limited to 15 - i.e. there may not be more than 16 nodes connected in a row.

3.5 Interfaces

3.5.1 Overview of Interfaces

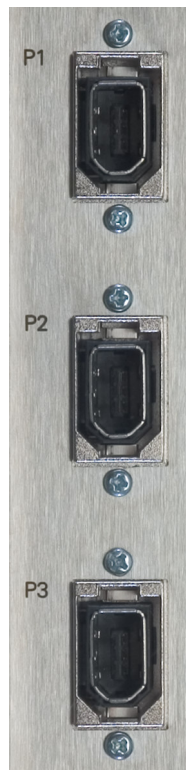
The device ION VIB-A T001 provides three plugs for further CASTOMAT® system components, one interface to connect ICP-sensors and one interface for a rotational speed signal.



ION VIB-A T001

3.5.2 IEEE1394a Interfaces

At the ION VIB-A T001 the IEEE1394a Interfaces (P1 / P2 / P3) are implemented as 6-pin-sockets.



IEEE1394a Interfaces

Caution

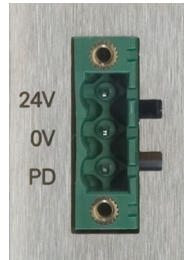
Only cables of a maximum length of 4.5 m may be connected to the IEEE1394a Interfaces.

3.5.3 Power Supply Interface

The connection takes place via a 3-pin plug-in terminal block. The power supply is connected to the chassis via a low resistance in order to keep a high interference resistance.

The supply voltage is attached via pin 1 (24V) and pin 2 (0V).

The power feed of 24 V on pin 3 (PD - Power Down) of the terminal block of 90 seconds causes a RESET of the device. After approximately 90 seconds the device starts automatically again.



power supply interface



Caution

The device ION VIB-A T001 is designed for operation with safety extra-low voltage. This means that only safety extra-low voltages (SELV) complying with IEC950/EN60950/VDE0805 can be connected to the power supply terminals.

The power supply unit for the supply of the ION VIB-A T001 has to meet NEC Class 2 (range of voltage 18-32 V, maximum load of 1 A).

The ION VIB-A T001 has to be protected with a fuse element of double maximum load and tripping characteristic „medium time lag“ or „time lag“.

Never operate the ION VIB-A T001 with AC voltage or DC voltage higher than 32 VDC.

3.5.4 Rotational Speed Sensor / Incremental Position Encoder Interface

At the ION VIB-A T001, the interface to a rotational speed sensor / incremental position encoder is implemented as 8-pin-socket (PHOENIX, MVSTBW 2,5/8-GF-5,08).



rotational speed sensor / incremental position encoder interface

| | |
|-----------|---|
| T+ | rotational speed sensor (positive terminal) |
| T- | rotational speed sensor (negative terminal) |
| M | Mass (shielding cable rotational speed sensor) |
| A | incremental position encoder (A) |
| B | incremental position encoder (B) |
| N | incremental position encoder (N) |
| G | mass for incremental position encoder (A/B/N) |
| M | mass (shielding cable incremental position encoder) |

以上内容仅为本文档的试下载部分，为可阅读页数的一半内容。如要下载或阅读全文，请访问：<https://d.book118.com/866112233134011004>