

- Introduction
- Description
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- Startup
- System Data
- Diagnostics
- Glossary
- Legal Provisions

MANUAL ENGLISH

for the Devices Cube67+ BN-Ethernet/IP
Art. No. 56525

Only use Manual for this Device:

Name

Article Number

Cube67+ BN-Ethernet/IP

56525

User Manual for: Cube 67+ Ethernet/IP

Language: English

Version 1.7

Edition 08.2017:

Article Number: 56525

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1. Introduction

1.1 Service & Support

Sales	Our sales staff in the company, field service and technicians will support you at all times.
CONNECTIVITY System advisors	<p>Our system advisors are your competent contact persons if you want to develop CONNECTIVITY solutions. They cooperate with you to find the best solutions for your electrical installations.</p> <p>Our CONNECTIVITY system advisors find ways that help you to permanently improve the competitiveness of your machines and plants.</p>
Safety support	<p>In case of questions on safety products contact:</p> <p>safety_support@murrelektronik.de</p>
Customer Service Center (CSC)	<p>Our staff of the Customer Service Center will help you with all questions concerning installation and set-up. They support you, for example, if you have problems when combining hardware and software products of different manufacturers.</p> <p>There are numerous support tools and possibilities for measurements - both for fieldbus systems and electromagnetic interference.</p> <p>Please do not hesitate to call us on +49 (0) 7191 47-2050 or send us an e-mail to: support@murrelektronik.de</p>
Service addresses	<p>Murrelektronik GmbH has a policy of customer proximity, both national and international.</p> <p>Please visit our website to find your contact person:</p> <p>www.murrelektronik.com</p>

1.2 About the User Manual and its Structure

Bus Manual:

General explanations and functions for each bus.

On this subject, please click on the links to the next page.

Product Manuals:

Describe product-specific features.

Art. No. Designation

56753 Cube67 Encoder Modul

www.murrelektronik.com

System Manuals:

Describe the system in general and give an overview about the products, accessories and documentation..

Art. No. Designation

56030 Cube 20 System

56970 Cube 67 System

56974 Cube 67+ System

www.murrelektronik.com

Bus Node Manuals:

Describe product-specific features and settings to the Bus Node and to the modules which are connected to it.

Art. No. Designation

56521 Cube67+ BN-PROFIBUS

56525 Cube67+ BN-Ethernet / IP

56526 Cube67+ BN-PROFINET IO

56980 Cube67 BN-PROFIBUS

56981 Cube67 BN-DeviceNet

56982 Cube67 BN-CANopen

56983 Cube67 BN-Ethernet / IP

56984 Cube67 BN-DeviceNet V2

www.murrelektronik.com

Technical Data Manual:

Contains of product-specific overviews to installation and exact technical data, values.

Art. No. Designation

56971 Technical Data of
devices of range
Cube67 and Cube67+

www.murrelektronik.com

Instruction to Safetycategory 3:

Art. No. Designation

56972 Instruction to Safetycategory 3

www.murrelektronik.com

Introduction

The following link will provide you with more information on bus system, as well as the standards and specifications on which they are based:



>>> ODVA (www.odva.org)

1.3 Important Information

Symbols and Icons

This manual contains information and instructions you must comply with in order to maintain safety and avoid personal injury or damage to property. They are identified as follows:



Notes indicate important information.



Warnings contain information that, if ignored, may cause damage to equipment or other assets or, if you fail to comply with safety precautions, may constitute a danger to the user's health and life.



These instructions are recommendations issued by Murrelektronik.

Intended Purpose

Before starting the devices, read this manual carefully. Keep it in a location that is accessible to all users at all times.

The products that are described in this manual were developed, manufactured, tested, and documented in compliance with the relevant safety standards. In normal cases, these products do not constitute any danger to persons or objects, provided the handling specifications and safety instructions described in this manual are observed. They meet the specifications of the European EMC Directive (2004/108/EC).

Warning!



The devices are not safety devices conforming to the relevant standards. The safety functions of the system are no longer guaranteed.

Do not use the OFF state of the outputs to implement safety-related requirements of the system/machine.

The products are designed for industrial use. An industrial environment is defined as one in which loads are not connected directly to the public low-voltage power grid. Additional measures must be taken if the products are used in private, business, or trade environments.

The safe, troublefree functioning of the products requires proper transportation, storage, mounting, and careful operation. Operation of the devices for their intended purposes is only guaranteed when the enclosures are fully mounted. If aggressive media are used, check their material resistance depending on the application.

Introduction

Current safety and accident prevention laws valid for a specific application must be observed for the configuration, installation, setup, maintenance, and testing of the devices. The power supply must comply with SELV or PELV. Power sources in accordance with EN 61558-2-6 (transformer) or EN 60950-1 (switched-mode power supply) meet these requirements.

Only use cables that meet the requirements and regulations for safety, electromagnetic compatibility, and, if necessary, telecommunications terminal equipment specifications.

Qualified Personnel

Only qualified, trained electricians knowledgeable in the safety standards of automation systems may configure, install, set up, maintain, and test the devices. The requirements concerning qualified personnel are dependent on the requirements profiles described in ZVEI and VDMA. For this reason, electricians must know the contents of the manual "Weiterbildung in der Automatisierung" (Further Training in Automation Systems) issued by ZVEI and VDMA and published by Maschinenbau-Verlag, Post Box 710864, 60498 Frankfurt, Germany) before installing and maintaining the devices. They are therefore electricians who are capable of assessing the work executed and any possible dangers arising from this due to their professional training, knowledge, experience, and their knowledge of the pertinent standards; or who have a level of knowledge equivalent to professional training due to their many years of activity in a comparable field.

Only Murrelektronik technical personnel are allowed to execute work on the hardware and software of our devices, if they are devices not described in this manual.



WARNING

Unqualified tampering with the hardware or software, or failure to observe the warnings cited in this manual may result in severe personal injury or damage to property.

2. Description of the Cube67+ BN-E/IP Art. No. 56525

Cube67+ stands for rational and economic solutions. The innovative fieldbus system from Murrelektronik has simplified and modernized decentralized installations from the ground up. Now the Cube67+ has a plus that means even more flexibility.



Cube67+ is a new innovative bus node. With it, Murrelektronik is expanding the practice-proven Cube67 System. It allows even greater optimization for fieldbus installations, whatever the application.

2.1 Features of the Cube67+ BN-E/IP

- Data length of 500 bytes input data (Assembly Instance 100dec)
- 496 bytes output data (Assembly Instance 112dec),
- Parameterization/visualization via the web server
- Diagnostics in the useful data

2.2 Features of the Cube67+ BN-E/IP

This section describes the main features of the Cube67+ BN-Ethernet/IP in detail.

2.2.1 Parameters

Bus nodes and connected Cube67+ modules are configurable over a web server. The web server is accessible using the bus node IP address:

Address	http://IP-Adresse
Format	xxx.yyy.zzz.aaa

2.2.2 Signal response time

The bus node signal response time is 5 ms for Cube67 module inputs. This figure includes an input filter delay of 1 ms. The signal response time for Cube67 module outputs is 4 ms.



Signal response time is irrespective of the number of I/O modules connected.

2.2.3 Restriction

Cube67+ modules Art. Nos. 56752 and 56761 are not operable on Cube67+ BN-E/IP bus nodes.

3. Installation

3.1 Mounting



Please refer to the Installation Instructions for the assembly regulations. You will find an overview in the section "Manual Overview and Layout" in this manual.

3.2 Terminal Overview of Cube67+ BN-E/IP Art. No. 56525

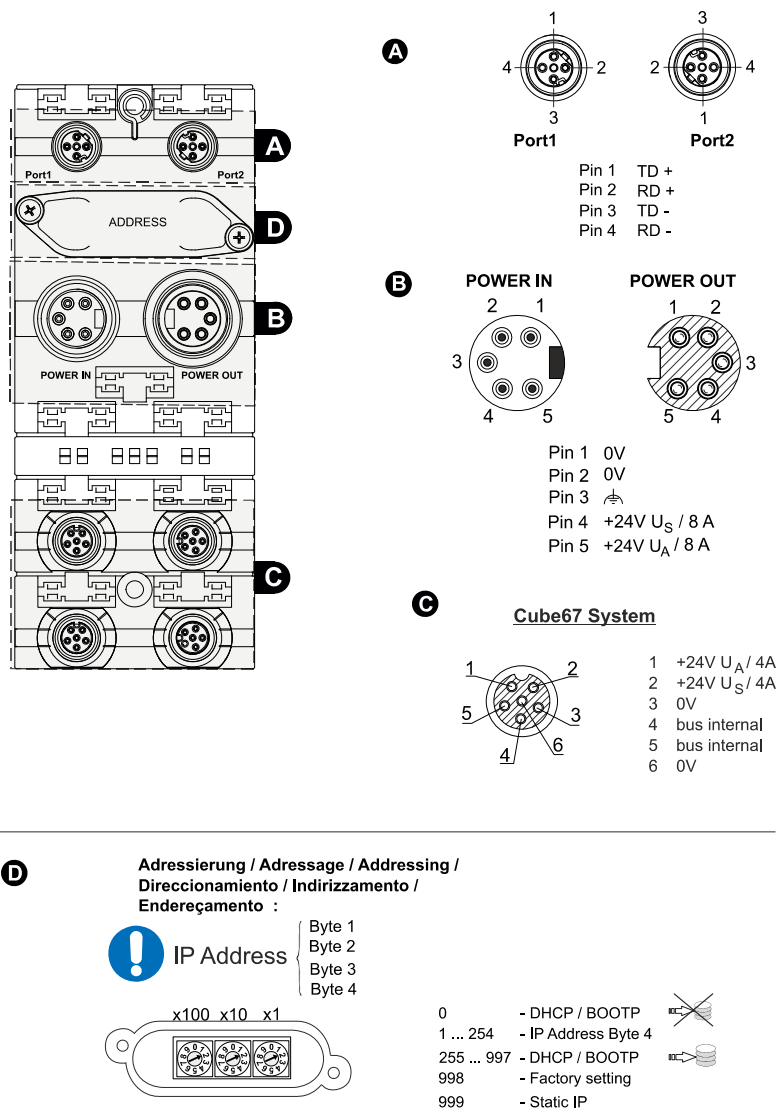


Abb. 1: Terminal overview of Cube67+ BN-E/IP Art. No. 56525



Installation according to UL: Use power supplies or circuit controls (e.g. MICO) having NEC Class 2 approval!

Installation

3.3 Installing the ETHERNET/IP

Bus nodes and their expansion modules can be integrated in the ETHERNET/IP network in star or bus topologies.

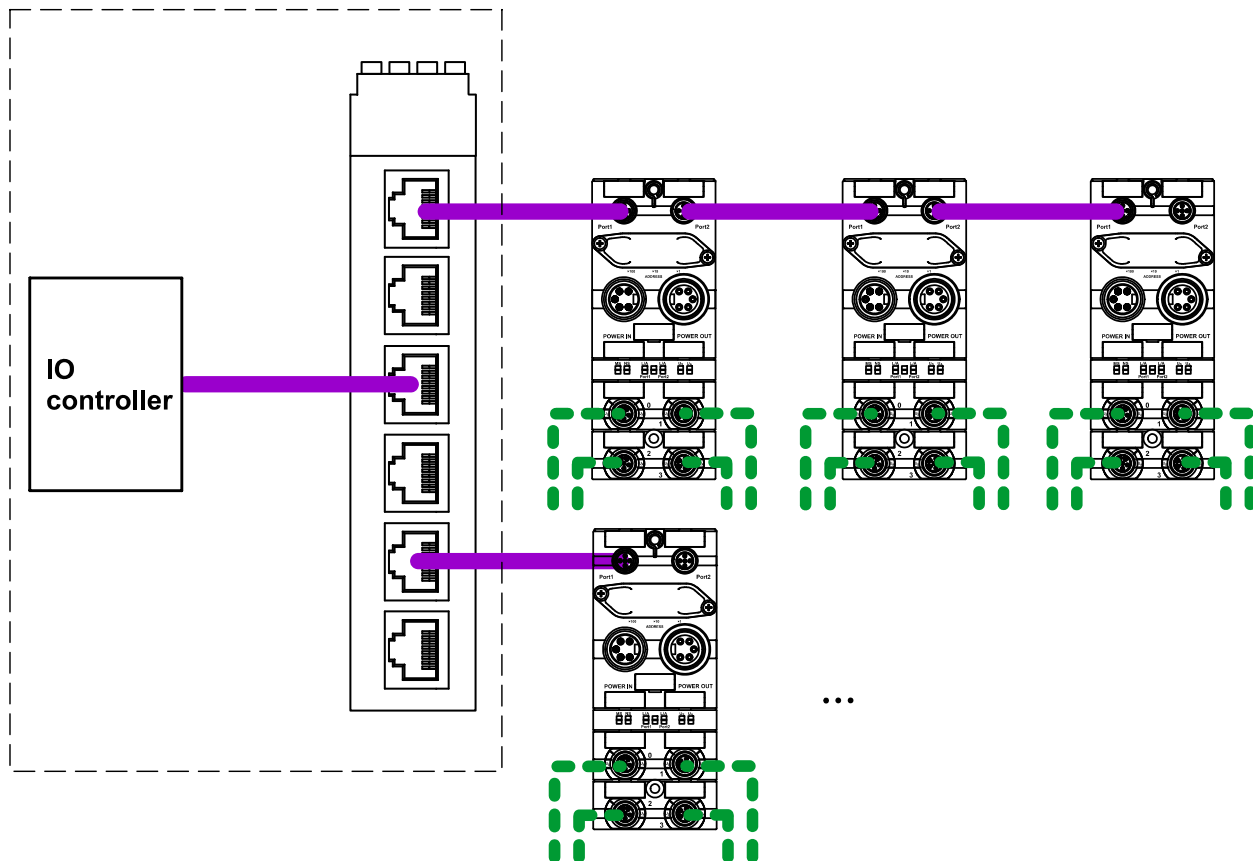


Abb. 2: ETHERNET/IP system in star topology

Installation

Two M12 sockets for ETHERNET/IP are located on the bus node. One socket is for incoming signals, the other is for looping through the ETHERNET/IP. Each of the sockets may be used in either mode.

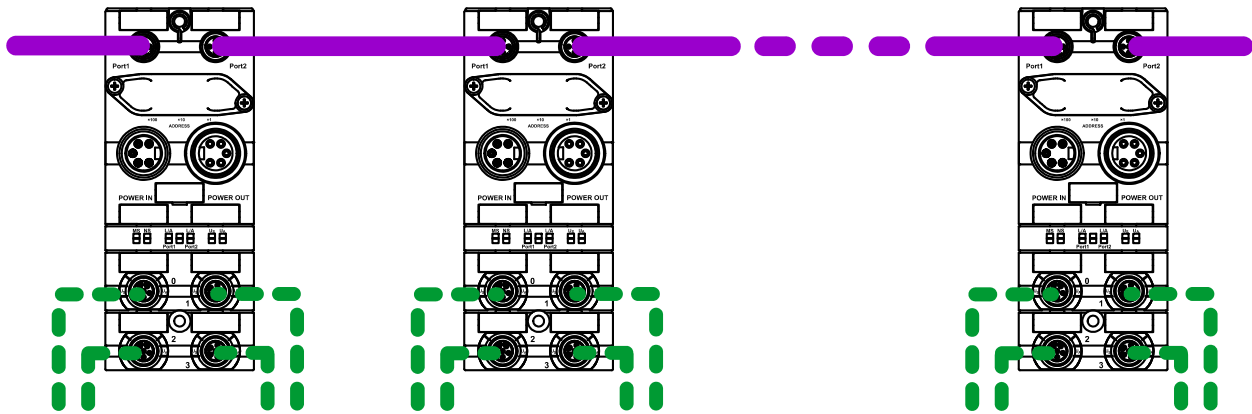


Abb. 3: ETHERNET/IP in bus topology



In bus topology, check the signal delay times of the switches.

4. Startup

4.1 Internal System Connection Features

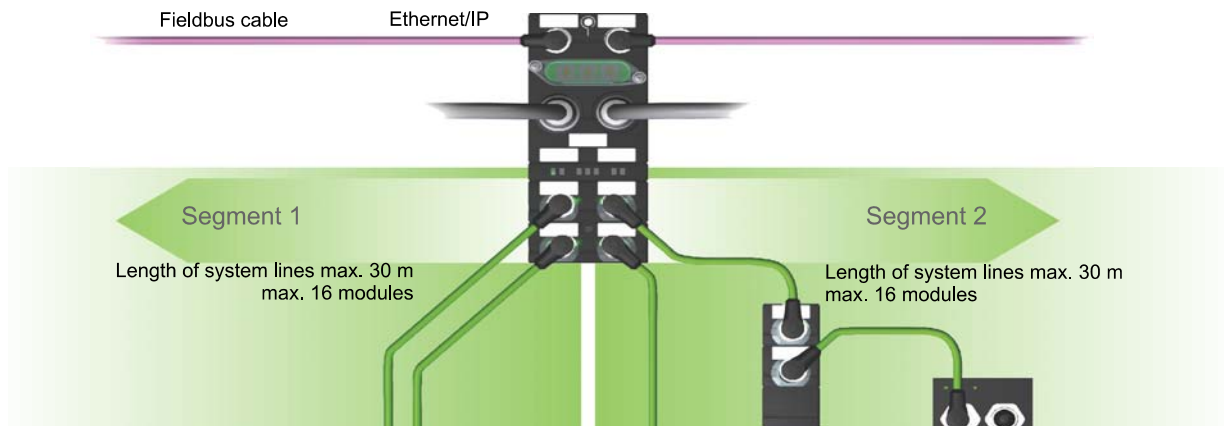


Abb. 4: Internal system connection features

The internal system connection is divided into 2 segments and, as a result, may be operated with cables of up to 30 m in length and with max. 16 modules per segment.

The two sockets on the left side belong to the left segment of the internal system connection; the two sockets on the right side belong to the right segment. Every segment can be operated with the maximum line length of 30 m. The segments are freely distributable depending on application requirements. This means that a single system cable with a length of 30 m connected to one of the sockets is just as viable as 6 system cables lines each with a length of 5 m, or 10 system cables each with a length of 3 m when they are distributed among the sockets belonging to the segment. The same applies to the number of modules: max. 16 modules are allowed per segment. They can be connected only to one segment socket, or distributed as required among the two segment sockets.

If modules are connected to an associated socket x, this is referred to as a connection to line x, whereby x corresponds to the related socket number. For example, Line 0 for Socket 0, Line 1 for Socket 1, etc.

4.2 Internal System Connection Terminations

A terminating resistor must be fitted to the start and end of each internal system connection segment (i.e. 4 terminating resistors) in order to guarantee data transmission, irrespective of whether any modules are connected or not.

This means that unused sockets belonging to the internal system connection must also be fitted with a terminating resistor, provided at least one module is operated on the segment. This regulation also applies to the output socket "Out" of the last module in the line, provided the module is an expansion module.

4.3 EDS File

The EDS file is required to operate the devices described in this manual, dependent on the configuration tool used.

EDS-Vx.x-Murrelektronik-56525.eds

Import the EDS file to the appropriate configuration tool before starting up the device.



The ESD file is downloadable from the Murrelektronik website:

www.murrelektronik.com

4.4 System Data

4.4.1 Components

An Ethernet/IP network comprises at least the following components:

- one bus master (PLC)
- one or several slave users
- Ethernet cables and plugs to connect the users
- one or several bus segments connected via switches.

4.4.2 Ethernet Cables



Make sure your communication is safe and reliable!

Use only 100base-TX as specified in IEEE 802.3u with at least one cable type of minimum CAT5 (EIA/TIA-568).

4.5 Information for First-Time Users

Ethernet/IP is based on a generator/receiver communication model that allows the multicast Ethernet communication to achieve rapid report-by-exception replies.

Connection to the controller in an Ethernet/IP network is exclusively by means of Fast Ethernet switches (100 MBit/s). Remember that the maximum cable length is 100 m to the end point if no auxiliary resources are used. A 2-port switch is integrated in the bus node.

Switches send multicast messages to all switch ports and then behave like a hub. When unmanaged switches are used, it means that the more multicast users (Ethernet/IP users) are added to the system, the higher the multicast traffic for the users. This is why a higher bandwidth is used in the network. The results are longer response times, since every user must supply more CPU power to view and reject messages that are not addressed to the user.

If the number of messages processed is excessive, the user may be subject to an overload, missing replies may be at the incorrect RPI speed, and ultimately this may lead to a communication breakdown.

This overload condition can be affected by either the PC/PLC scanner or the I/O user.

It is therefore advisable to divide the entire network into several segments by means of several switches. As a result, high-speed networks can be uncoupled from time-uncritical systems by selecting the suitable RPI time and switches.

Startup

Please remember that, with Ethernet/IP, unmanaged switches should only be used in small isolated systems (systems that are not connected to the corporate network or program-wide networks). Managed switches are recommended for medium-size and large high-speed control systems.

To manage multicast traffic, the switch must support the IGMP snooping function. A virtual LAN switch function or the use of routers is required to connect a control system to a large plant or corporate network. For additional information, please contact the ODVA at www.odva.org.



In time-critical applications (RPI < 10 ms), we recommend the use of "managed switches".

4.5.1 Requested Packet Interval (RPI)

When an Ethernet/IP system is set up, the RPI value must be carefully set in the control scanner. Depending on the manufacturer's specifications, this value lies within the range of 1 ms to several 100 ms. The RPI value defines the speed at which the scanner sends Ethernet/IP packets. It also determines the maximum speed at which the bus node sends messages.

The value set in the PC/PLC scanner is also transferred to the bus node during the connection initialization phase so that the system runs on the same time base. Besides setting the speed for data updates, the RPI value also sets the speed at which the scanner expects on-time reception.

If the RPI time setting is too low, a higher network load is generated automatically. As a result, the bus node also requires more time to process the inquiries due to the now higher network load. This also affects packets that are not addressed to the bus node itself since the packets must still be received and rejected.

This leads to an overload condition in which the bus node can no longer execute its internal processes and the required RPI time can no longer be fulfilled.

If telegram reception exceeds minimum 4 times the RPI time setting, the controller interrupts I/O communication and switches to error condition.



We recommend the shortest RPI time of 2 ms.

4.6 Configuration Using the Murrelektronik Web Server



You can only configure the Cube67+ system using the web server. The configuration tools of manufacturers of master devices currently support no configuration or parameterization feature.

The I/O data lengths are automatically determined during run-up and can be recorded via the web server by means of the module configuration (Art. No. + number of modules + parameters).

Please refer to the link "Parameters/Slot 000" in the "I/O Length" menu (Section 6.1.1.3). All examples were produced using the Murrelektronik web server and RSLogix5000 Version 19 from Rockwell Automation.

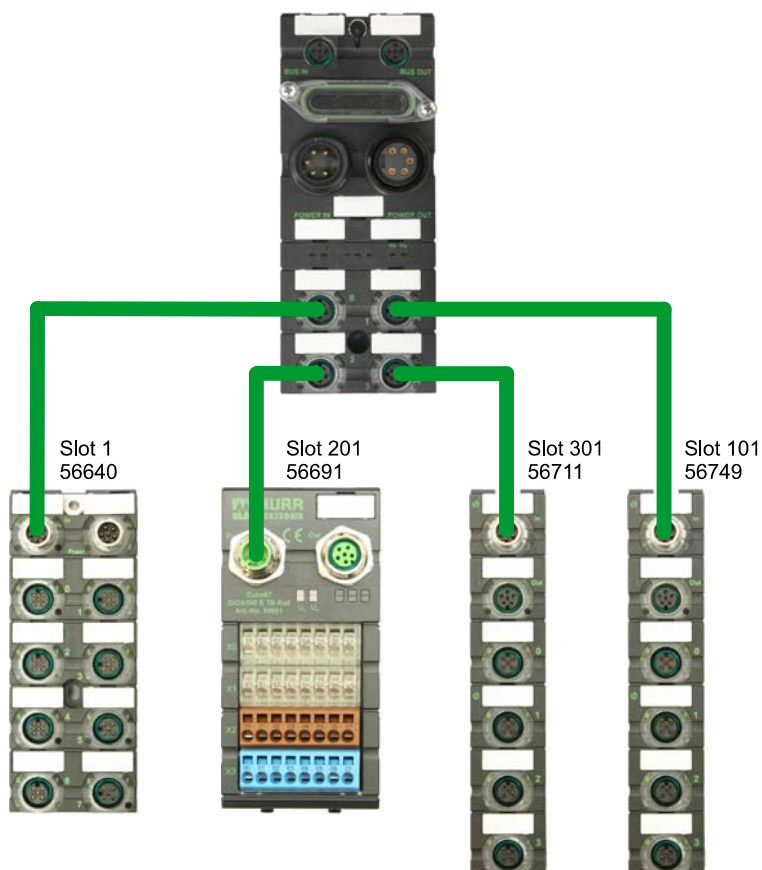


Abb. 5: Example configuration with standard modules

Startup

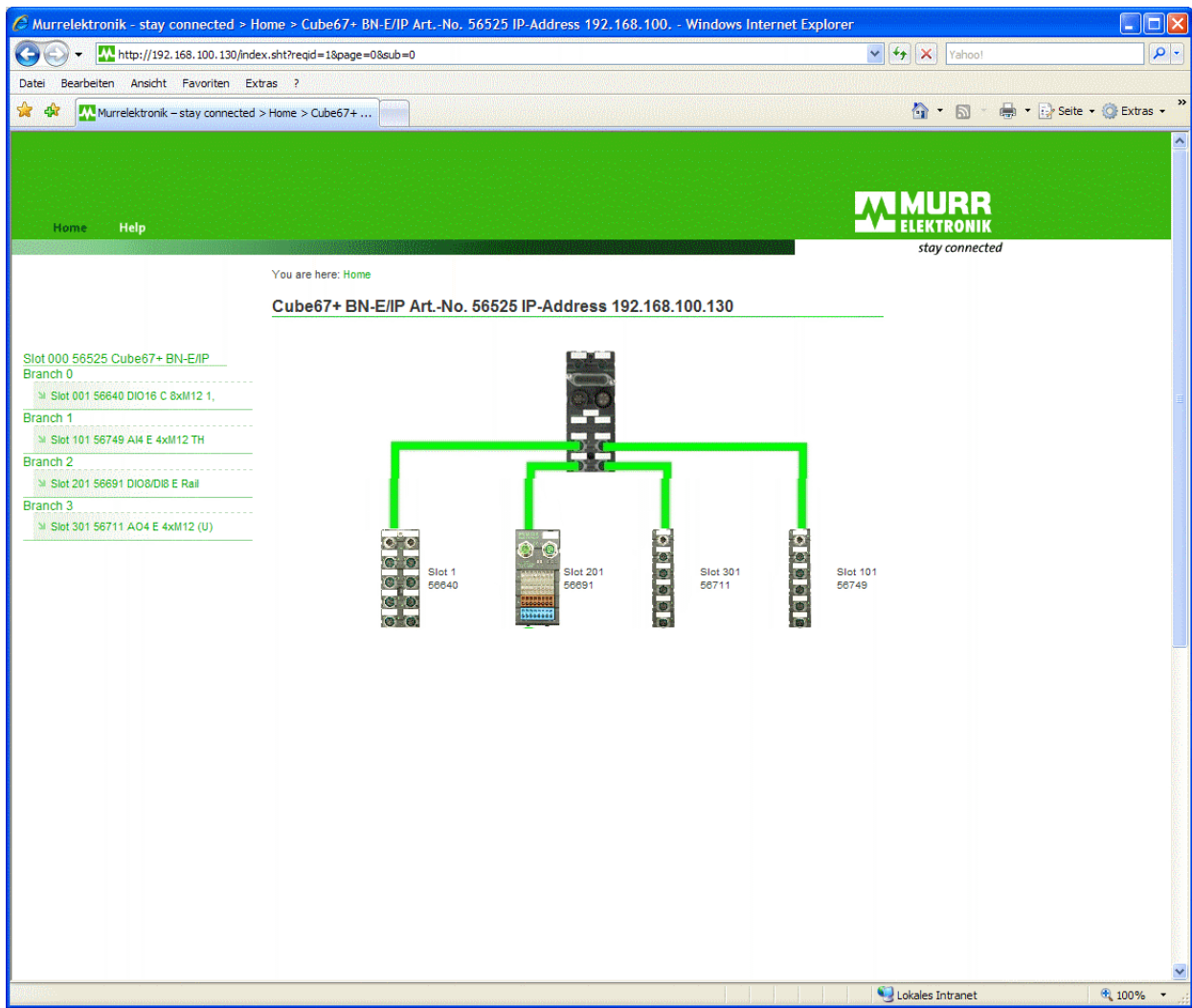


Abb. 6: Murrelektronik web server and RSLogix5000

4.6.1 Principle Page Layout of Web Server

Left page on screen

Slot 000 56525 Cube67+ BN-E/IP
Branch 0
➤ Slot 001 56640 DIO16 C 8xM12 1,
Branch 1
➤ Slot 101 56749 AI4 E 4xM12 TH
Branch 2
➤ Slot 201 56691 DIO8/DI8 E Rail
Branch 3
➤ Slot 301 56711 AO4 E 4xM12 (U)

The I/O module slots are identified by a consecutive number 'Art. No.' and a module designation.

Slot 000 56525 Cube67+ BN E/IP

The system topology starts with the bus node which is always located at Slot 000.

Slot 001 56640 Cube67 DIO16 C 8xM12 1,6A

This is followed by the modules in the sequence in which they occur in the system.

Color coding of modules

Green: OK
 Red: Module has diagnostic feature.
 Red + struck through: Module was removed from the system.

Right side of screen

A left-click on the module displays the module status on the right, or additional setting options for this module.

4.6.2 Determining Data Length

Access this submenu via the "Parameters" link; click on "Slot 000" and change to the tab "I/O Length".

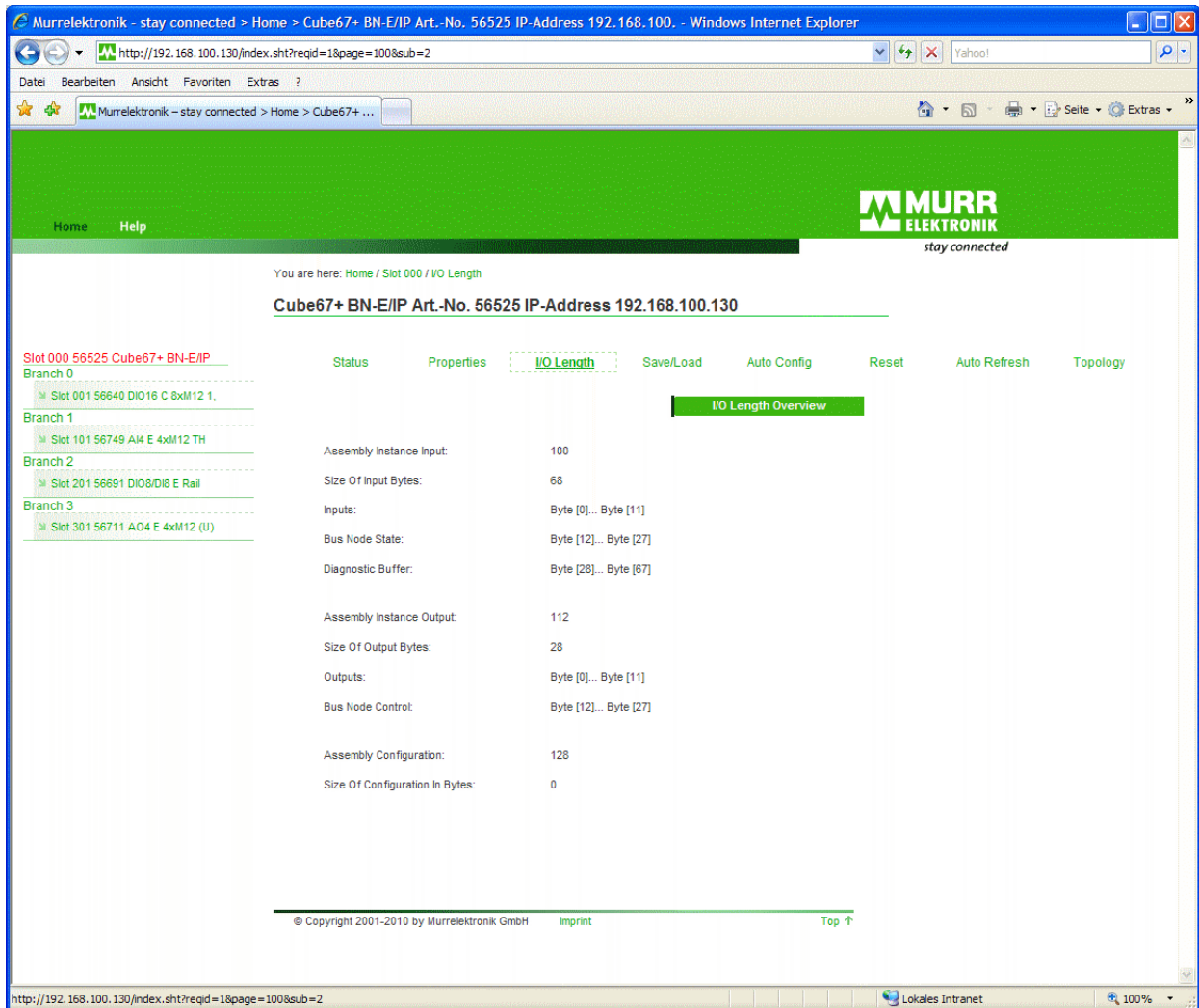


Abb. 7: Display of data length of the Cube67+ Systems

To improve the overview, data lengths are displayed separately according to their associated assembly instance with their data range and data lengths. The assembly instance and the associated data length must then be entered in the configuration tool RSLogix5000 from Rockwell Automation, as shown in the figure.



The Cube67+ System for Ethernet/IP detects automatically all connected modules and puts each of them in service independently of the fieldbus.



“Setting of the length of the diagnostic”

The length of the diagnostic is set under "Properties". This has a direct influence on the length of the input data of the overall system.



From software version 1.04:

„Setting even data lengths”

You can change odd data lengths to "even" data lengths under "Properties" / "Selection of I/O Length Mode. The added byte is inserted between module I/O data and the bus node control / state.

4.7 Configuration Using RSLogix 5000

This section describes how to configure and parameterize a Cube67+ BN-E/IP, using the example of RSLogix 5000 from Rockwell Automation Deutschland. The RSLogix 5000 Version 19 is used in the description.

General Information

Configuring an EtherNet/IP device is necessary to define the I/O data quantity and reserve the addresses in the controller.

The quantity of I/O bytes and the number of assembly instances are indicated on the web server. The controller also requires the IP address of the Ethernet/IP device.

4.8 Configuration in RSLogix5000

The procedure may vary depending on the controller used. In this example, a CompactLogix from Allen Bradley is used.

Open Backplane in RSLogix5000 in the menu "I/O Configuration" and your Ethernet port.

Right-click "New Module".

The screen below appears:

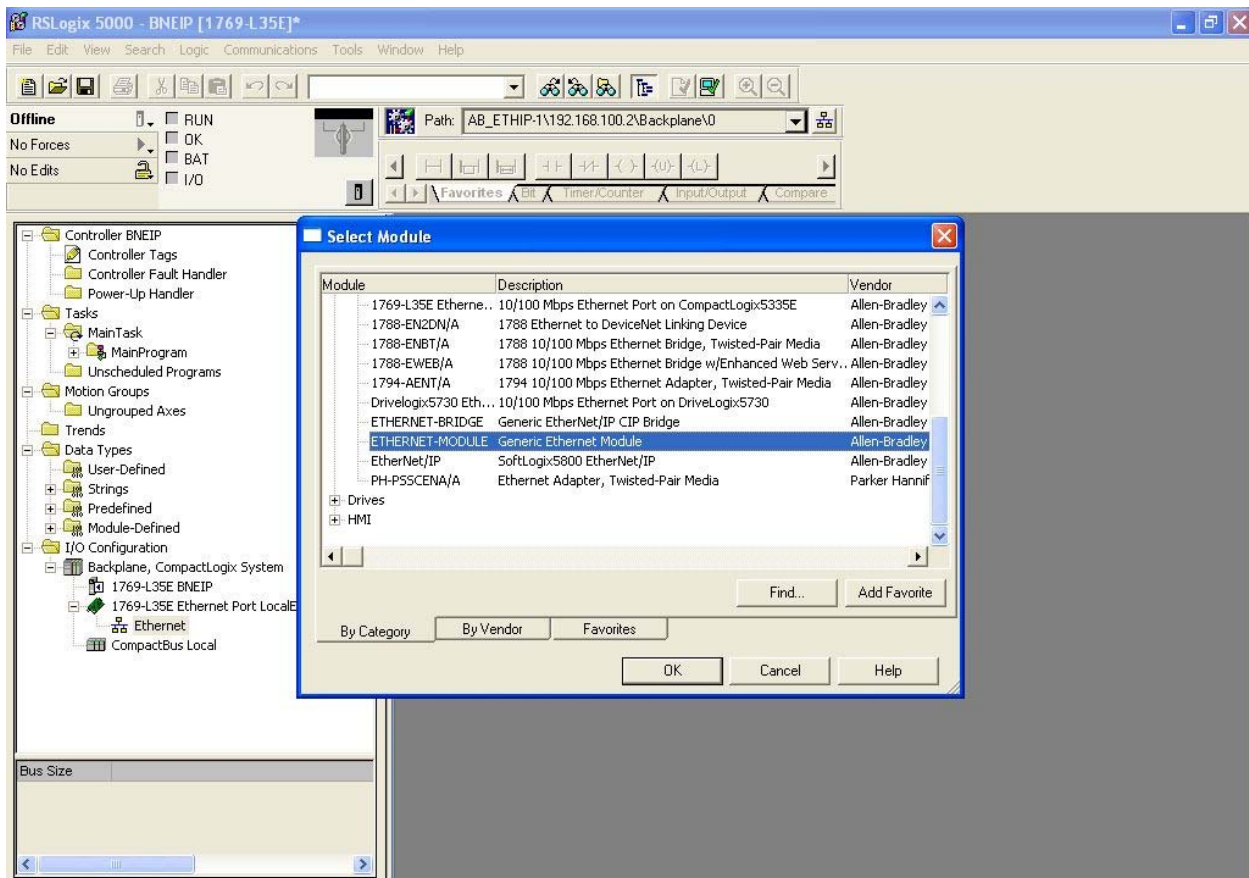


Abb. 8: RSLogix5000 Generic Ethernet Modules

Expand the option "**Communications**" and select the modules "**Ethernet Module – Generic Ethernet Module**".



Please make sure that you choose the option "Ethernet Module - Generic Ethernet Module" in the I/O configuration in RSLogix!

Enter the necessary parameters in the "Favorites" tab in "Module Properties".

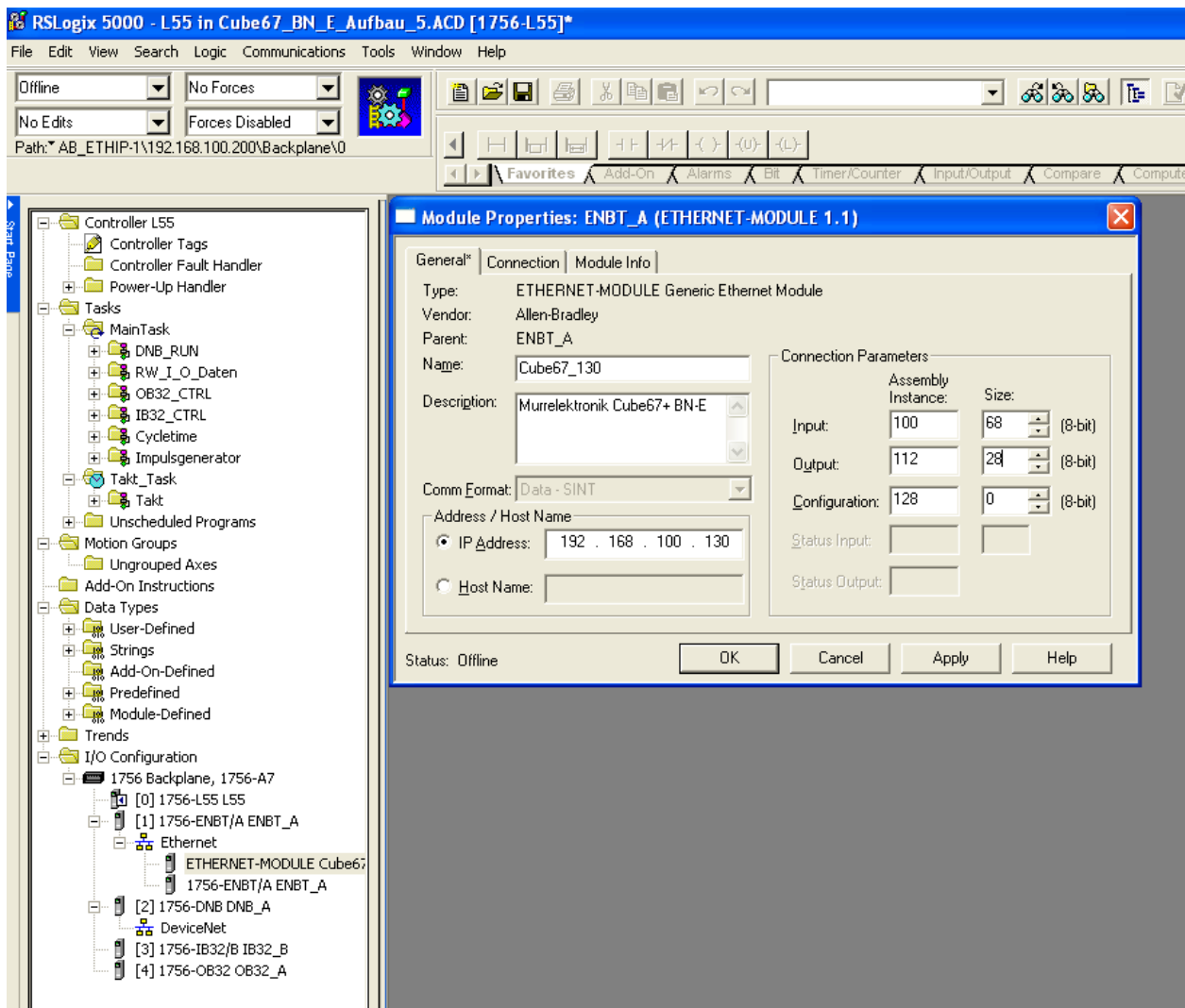


Abb. 9: RSLogix – Entering data lengths



Please note that the bus node calculates the data lengths in bytes. For this reason, make sure you set the correct data type, in our example SINT (8 bits).

The bus node uses the following instances:

- Inputs: assembly instance 100dec
- Outputs: assembly instance 112dec
- Configuration: assembly instance 128dec



Please note that instance 128dec is not supported for the configuration and therefore Size must always be ZERO!

See Section 4.6.2 on how to determine the data lengths in the Cube67+ Systems.

Set the RPI time in the "Connection" tab. The default RPI is 10 ms. See Section 4.5.1 for explanations on how to proceed.

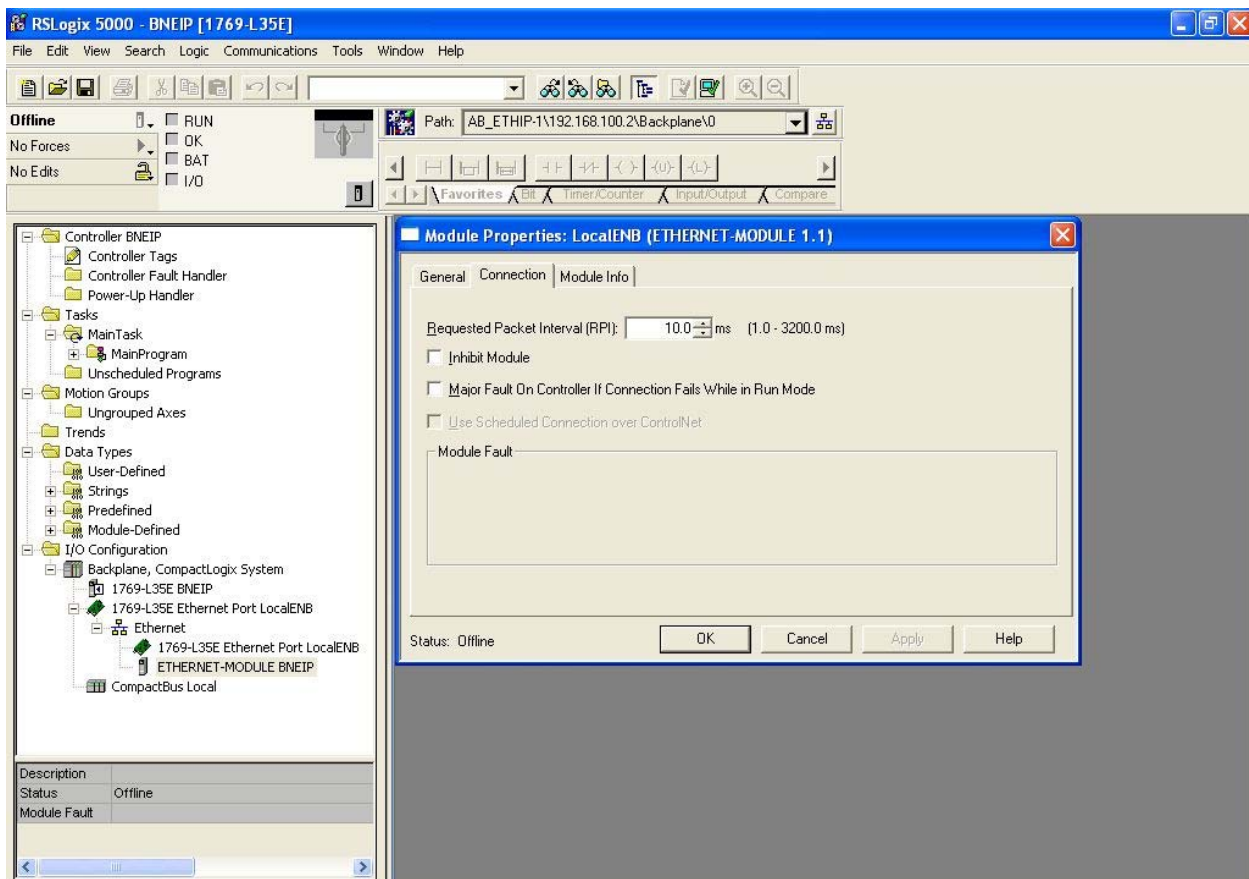


Abb. 10: RSLogix 5000 - Setting the RPI Time

Startup

When you have completed all the settings, click on the "OK" button. Click on the "Offline" button and download the configuration to the controller. Based on the previous data settings, the controller verifies the correct data lengths and instances, and if correct, sets up the connection to the bus node. The bus node then switches the NS-LED to static green.



Configurations that require RPI times under 5 ms must first be tested for correct operation.

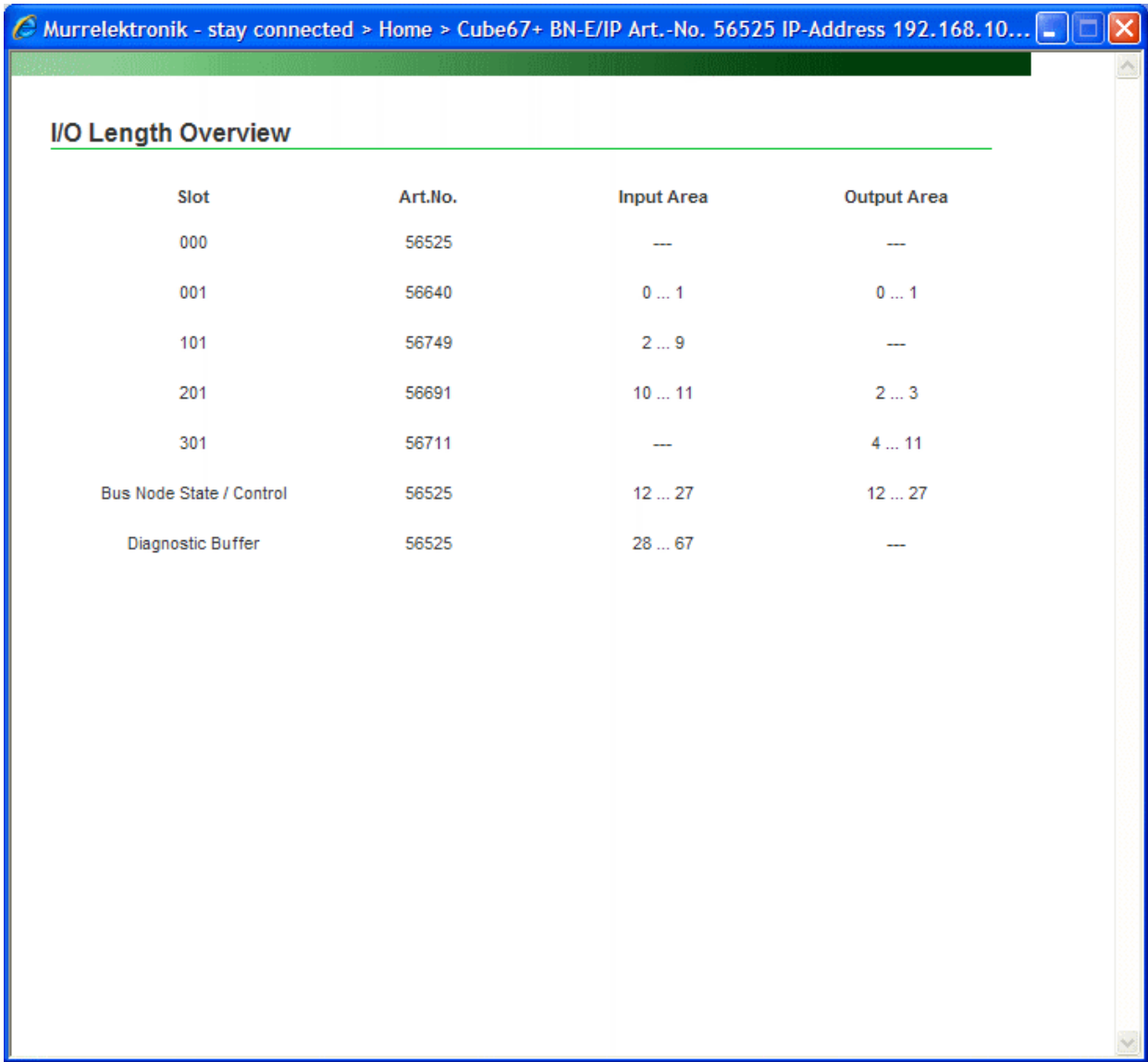


The minimum RPI time supported on the Cube67+ BN-E/IP is 2 ms.

4.8.1 I/O Data Overview of Configuration with Expansion Modules

Input	Slot	Art. No.	Module Type	Output
Byte				Byte
-	000	56525	BN-E/IP	-
0 to 1	001	56640	Cube67 DIO16 C 8xM12 1.6A	0 to 1
2 to 9	101	56749	Cube67 AI4 E 4xM12 TH	-
10 to 11	201	56691	Cube67 DIO8/DI8 E Rail	2 to 3
-	301	56711	Cube67 AO4 E 4xM12	4 to 11
-	000	56525	BN-E (Diag. Acknowledge)	12 to 13
12 to 12	000	56525	BN-E Internal System State	-
13 to 27	000	56525	BN-E Reserved	14 to 27
28 to 67	000	56525	BN-E (Diagnostic buffer with 5 inputs)	-

Tab. 1: I/O data overview of configuration with expansion modules



Murrelektronik - stay connected > Home > Cube67+ BN-E/IP Art.-No. 56525 IP-Address 192.168.10...

I/O Length Overview

Slot	Art.No.	Input Area	Output Area
000	56525	---	---
001	56640	0 ... 1	0 ... 1
101	56749	2 ... 9	---
201	56691	10 ... 11	2 ... 3
301	56711	---	4 ... 11
Bus Node State / Control	56525	12 ... 27	12 ... 27
Diagnostic Buffer	56525	28 ... 67	---

Abb. 11: Display of I/O data overview of configuration with expansion modules in web server

4.8.2 BN-E Internal System State

The Internal System State shows the state of internal communications. In normal mode, the value is "1".

Value	State
1	Internal communication OK
127	No communication to at least one module.

Tab. 2: State of internal communication

4.9 Factory Settings

The factory settings are:

Description	Value
Method of IP Resolution	DHCP
Currently Used IP	192.168.100.6
Stored IP	192.168.100.6
Subnet Mask	255.255.255.0
Number Of Shown Diagnostics	5
Gateway Address	0.0.0.0
Selection of Diagnostic Method	No Acknowledge
Selection of I/O Length Mode	True I/O Length
I&M 1 Tag Function	I&M Function
I&M1 Tag Location	I&M Location

Tab. 3: Factory settings

There is no stored configuration in the device. The factory settings can be restored by setting the rotary switch to "998".

4.10 Assigning and Setting the IP Address

4.10.1 Issuing with the Rotary Switch

Set the operating mode using the three rotary switches to obtain the bus mode IP address:

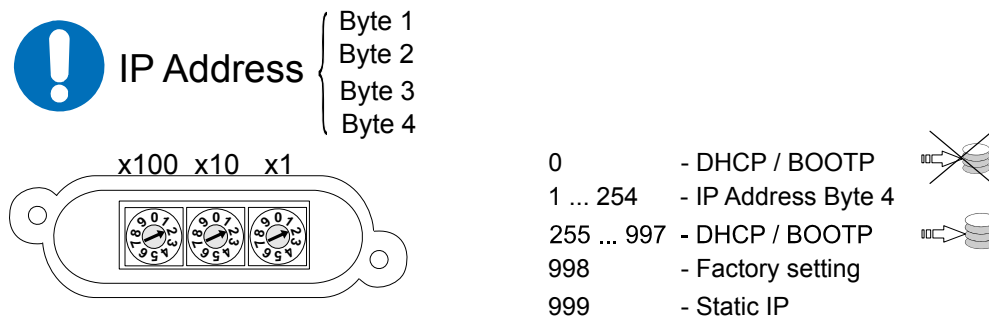




Abb. 12: Issuing the IP-adress with the Rotary Switch



When issuing addresses, please note the following:

Every Ethernet user must be assigned an unambiguous and unique IP address in the network.

Position/Range	Settings
Position 0:	IP address request per DHCP (default), or BOOTP without saving () 
Range 1 to 254:	Setting the last byte of the IP address (default 192.168.100.xxx)
Range 255 to 997:	IP address request per DHCP (default), or BOOTP with saving ()  The search for an IP address only takes place if the setting DHCP or BOOTP was selected in the web server (Slot 000 / Properties). If STATIC was selected, the stored IP address is used.
Position 998:	Accept factory settings
Position 999:	Use static IP (default 192.168.100.6)

Tab. 4: Setting the IP address using the rotary switches



It is only possible to set the DHCP and BOOTP modes to refer to the IP address in the web server.

Startup

Please note the MAC-ID: it is printed on the side of the module. Set the rotary switches to the required position. Start your DHCP or BOOTP server and assign the required IP address to the bus node MAC ID that you noted down earlier. After the system is booted, start the service you require depending on the service you selected, and fetch the IP address from the server. If you saved the IP addresses, set all rotary switches to "999", otherwise this service is re-executed after every reboot.



The BCD rotary switch setting is loaded once after applying the power supply. Any change only becomes effective after a power reset. If you want to use a saved IP address, set the BCD rotary switch to 999.



When you issue an IP address, subnet mask or gateway address make sure it corresponds to your actual network configuration. If you make a false input, you may no longer be able to reach your Cube67+ system under certain circumstances. Therefore, first contact your system administrator!



If the IP address is obtained from a DHCP/BOOTP server, the bus node requests an IP address only within 60 seconds after switch-on. Make sure that a DHCP/BOOTP server is running when the bus node is switched on.

Switch position "255 to 997"

Use this switch position when you want to store the IP address in the bus node and obtain the address from a BOOTP or DHCP server. It is then possible to switch over the bus node to static IP address. The stored IP address is used. Use the web server to perform the switchover.

If you set the bus mode to a static IP address, the device expects an address to be issued by a DHCP/BOOTP server every time the device is switched.

Switch position "998"

The bus node factory settings are reactivated in switch position "998". The IP configuration, the I/O module settings, the diagnostic methods, and the number of diagnostic buffers are reset.

5. Diagnostics

5.1 LED Indicators

The Cube67+ System is capable of detecting and reporting numerous errors. Errors (diagnostics) are reported in two ways:

Diagnostic by LED indicator

Diagnostics by Ethernet data

5.1.1 Meaning of "MS" LED States



The "Module Status" LED indicates the state of the Cube67+ System on the Cube67+ BN-E/IP Art. No. 56525.

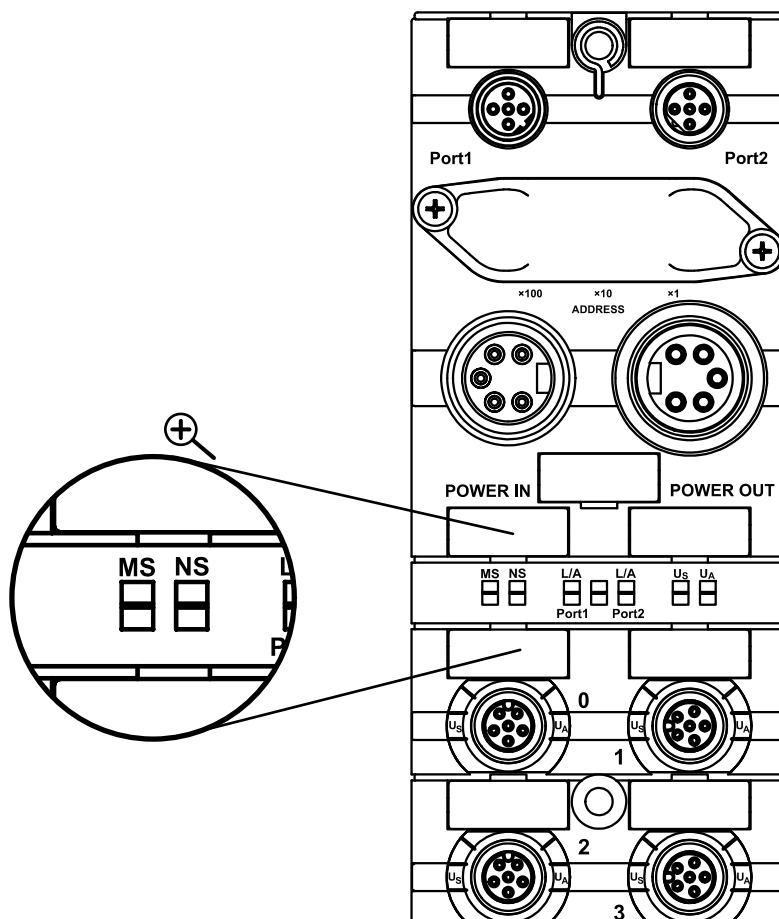






Abb. 13: MS and NS LEDs on the Cube67+ BN-E/IP Art. No. 56525

Diagnostics






LED Display	Response	State
	lights up continuously (green)	OK
	flashing (red)	Cube67+ E/A module configuration changed
	lights up continuously (red)	Cube67+ I/O module failure
	off	Voltage at terminal UB too low (<12V)

Tab. 5: MS LED on the Cube67+ ETHERNET/IP Art. No.: 56525

5.1.2 Meaning of "NS" LED States



The "Network Status" LED indicates the state of a correct/incorrect configuration on the Cube67+ BN-E/IP Art. No. 56525.

LED Display	Response	State
	lights up continuously (green)	Communication with PLC
	flashing (green)	No connections IP address is configured. Device has no communication to PLC.
	off	No IP address
	flashing (red)	Timeout of link to PLC
	lights up continuously (red)	IP address issued twice

Tab. 6: NS LED on the Cube67+ ETHERNET/IP Art. No.:56525

5.1.3 Meaning of US and UA LED States

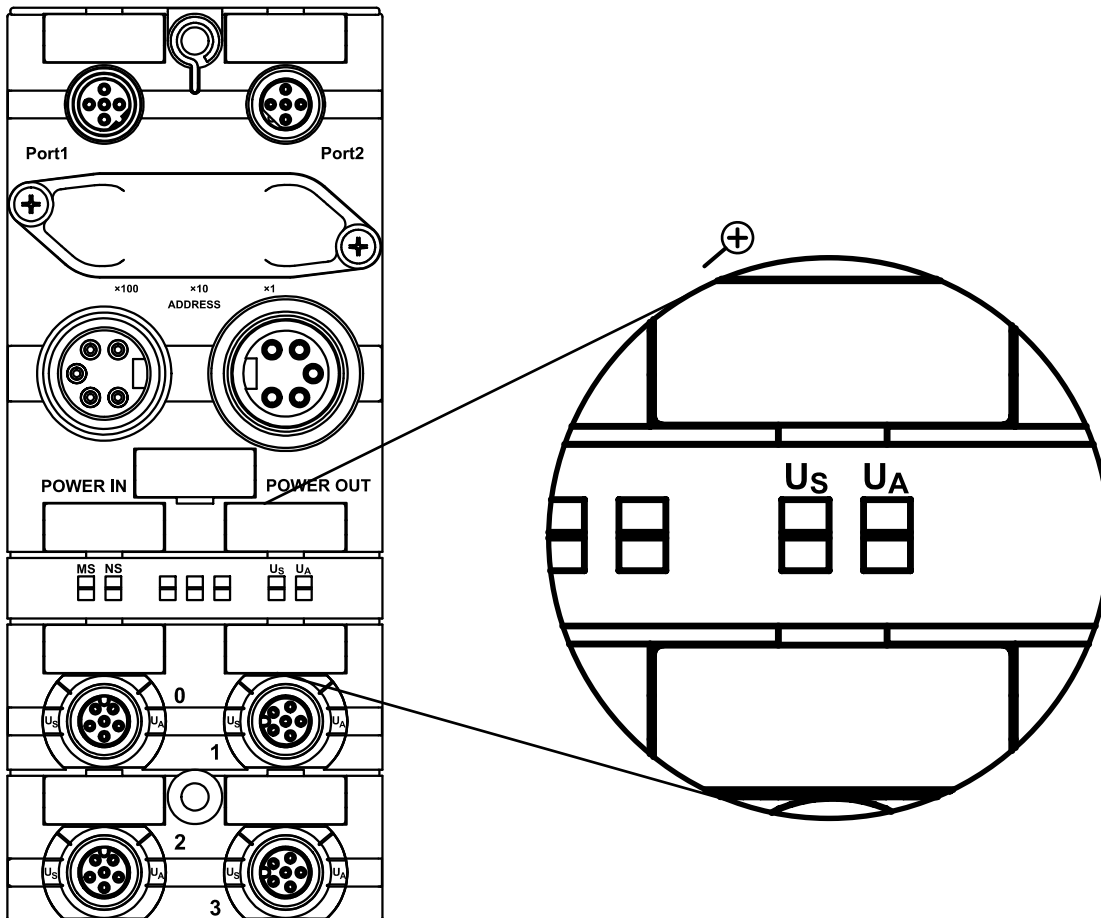










Abb. 14: US and UA LEDs on the Cube67+ BN-E/IP Art. No. 56525

Sensor and System Power Supply

US LED Display	Response	State
	lights up continuous-ly green	OK (> 18 V)
	lights up continuous-ly red	Undervoltage
	off	Not available or sensor power supply < 13 V
	flashing red	Internal error

Tab. 7: Status of sensor and system power supply at bus node

Actuator Power Supply

UA LED Display	Response	State
	lights up continuous-ly green	OK (> 18 V)
	lights up continuous-ly red	Undervoltage
	off	Not available or actuator power supply < 13 V
	flashing red	Internal error

Tab. 8: Status of actuator power supply at bus node

5.1.4 Meaning of US / UA LED States at Internal System Connection Sockets

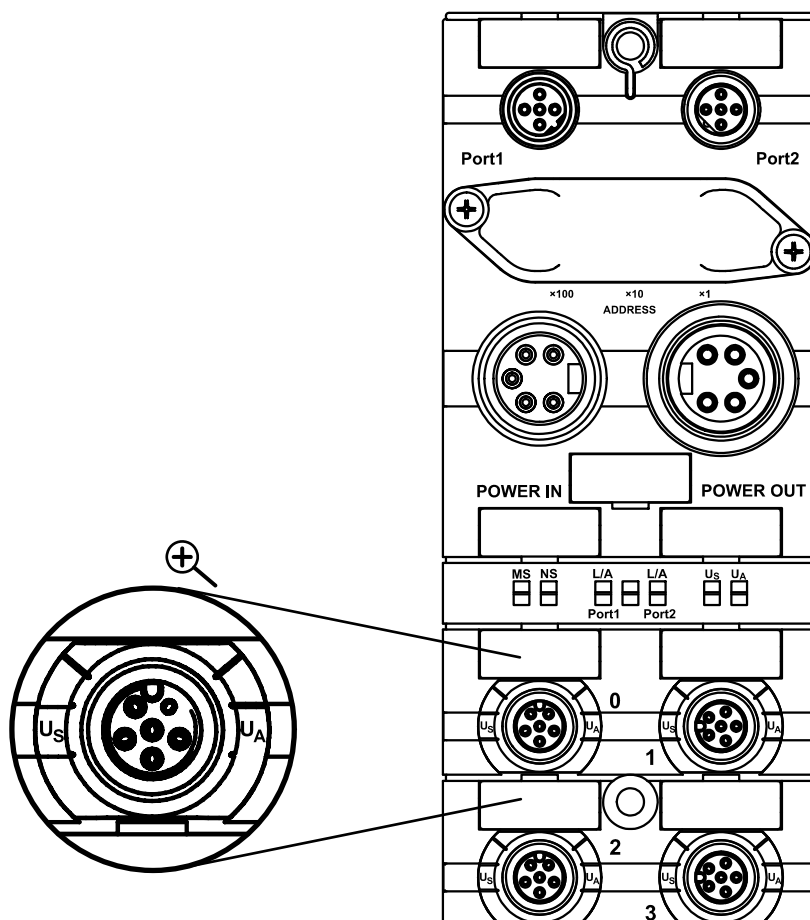
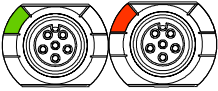
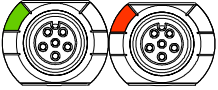
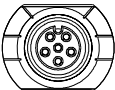


Abb. 15: US and UA LEDs on the Cube67+ BN-E/IP Art. No. 56525


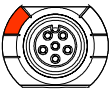

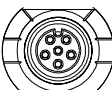
Diagnostics

System Communication

LED Display US	Response	State
	green / red lights up continuous- ly	Data transfer:
	green / red flashing	No data exchange
	off	No communication

Tab. 9: Status of system communication at bus node

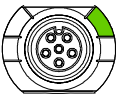
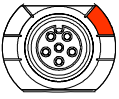
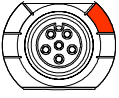
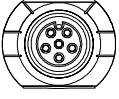
Sensor and System Power Supply

LED Dis- play US	Response	State
	green	OK (> 18 V)
	red	Sensor power supply undervoltage or short-circuit
	red	Overload $I > 4 \text{ A}$
	off	Not available or sensor power supply < 13 V

Tab. 10: Status of sensor and system power supply at bus node

Diagnostics

Actuator Power Supply

LED Display UA	Response	State
	green	OK ($> 18\text{ V}$)
	red	Actuator power supply undervoltage or short-circuit
	red	Overload $I > 4\text{ A}$
	off	Not available or actuator power supply $< 13\text{ V}$

Tab. 11: Status of actuator power supply at bus node

5.1.5 LAN Port LEDs

The two diagnostic LEDs, L/A Port1 and L/A Port2, indicate the current EtherNet/IP state.

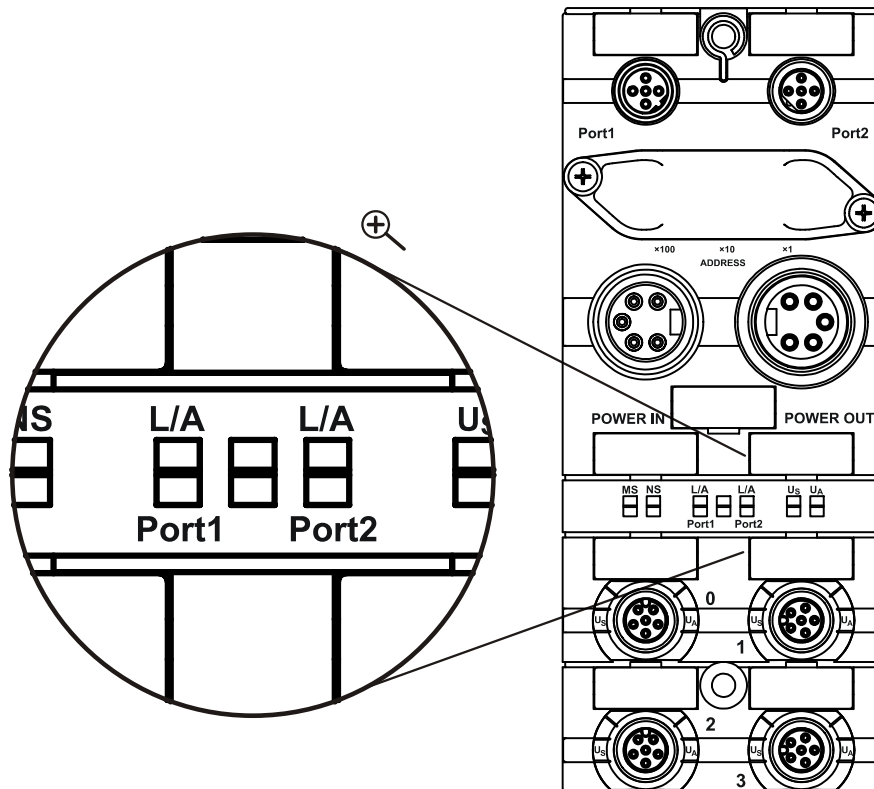


Abb. 16: L/A LEDs for Ports 1 and 2

LED	Display	Status	Description
LAN PORT (L/A) LINK yellow	Status of line connection	ON	Line connection to switch or another Ethernet user OK
		off	No line connection
LAN PORT (L/A) ACTIVITY green	Data traffic on the lines	off	No data traffic
		flashing	Data being transmitted

Tab. 12: LEDs L/A Port1 and L/A Port2

5.2 Diagnostics via EtherNet/IP

5.2.1 Diagnostic Transmission with Acknowledgment

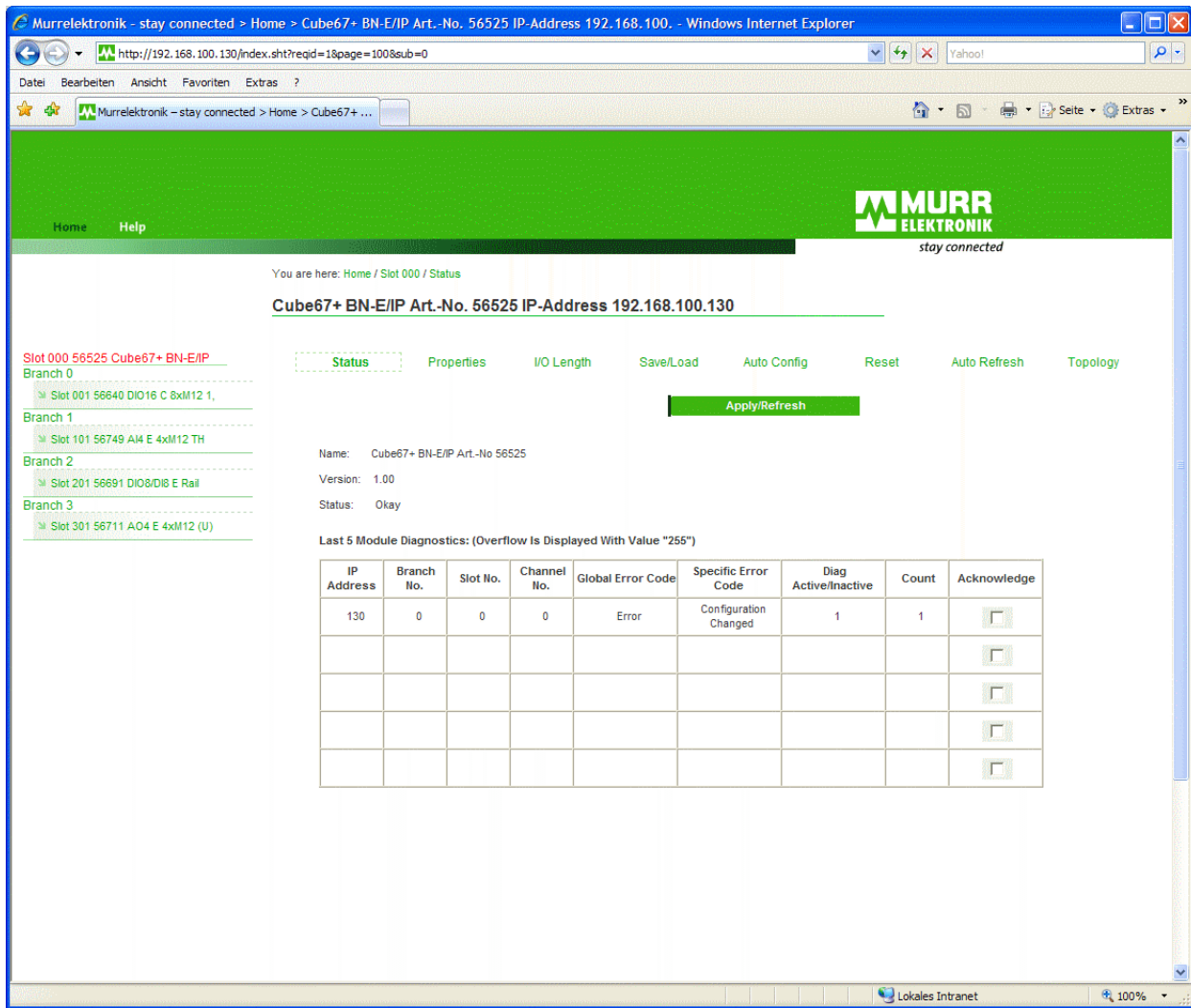


Abb. 17: Diagnostic with Acknowledgment

In this method, all diagnostics are saved and transmitted until the user acknowledges the diagnostic. Acknowledgment is by clicking on the appropriate diagnostic in the Acknowledgment field, or by using the Acknowledgment field in the output data. The Acknowledgment field is located directly after the output data in the 2 following bytes.

See the "I/O Length" menu option for an overview.



The Acknowledgment field is located directly after the output data in the 2 following bytes.



When a PLC connection is active, no output data are accepted by the web server. For this reason, no diagnostics can be acknowledged in this case via the web server.

5.2.2 Diagnostics of Cube67+ BN-E/IP and I/O Modules

The module and channel diagnostics are transferred in the useful data.

The Channel number for module diagnostics is always "0".

The slot numbers indicate the module position within the system. The bus node has Slot Number 000.

5.2.3 Error Codes

Errors are indicated as text messages in the web server display.

5.2.3.1 Global Error Codes

Error Code No.	Meaning
1	Short-circuit
2	Undervoltage
6	Line break
7	Upper limit overshoot
8	Lower limit overshoot
9	Error (universal error)
16	Parameter error
255	Buffer overflow, diagnostic buffer overflow

Tab. 13: Global error codes

5.2.3.2 Specific Error Codes

Error Code No.	Meaning
1	Sensor short-circuit
4	Sensor power supply overload
6	Line break
7	Upper limit overshoot
8	Lower limit overshoot
16	Parameter error
19	Actuator power supply overload
23	Actuator warning
24	Actuator short-circuit
26	Diagnostics acc. to DESINA
40	Actuator power supply undervoltage
41	Actuator power supply not available
42	External actuator power supply undervoltage
43	External actuator power supply not available
50	Sensor power supply undervoltage
52	Power supply not available
86	Ethernet/IP connection not available. The error occurs when the scanner fails to respond to the bus node within approx. 5 mins after bus node switch-on or no connection is set up.
87	After the configuration is saved, a connected module configuration was changed. The error is cleared when the current configuration is saved or the configuration is deleted. A reset is required.
88	Link missing. Ethernet connection was lost (Ethernet cable removed).
89	PLC connection timeout. This error is set when a timeout occurs on a PLC connection. The error is cleared after every new connection set up.
99	The error is set when an I/O module fails in service.
255	Buffer overflow, diagnostic buffer overflow

Tab. 14: Specific error codes

5.3 Troubleshooting

This chapter contains possible error profiles and information that may assist you in troubleshooting.

5.3.1 Error Localization in the Ethernet/IP Network

This section lists the most frequent error sources when commissioning an Ethernet/IP network. The list does not claim to be complete. In particular, there are a number of useful diagnostic tools (line tester, Ethernet monitor, packet sniffer) made by various manufacturers to inspect correct installation.

Error Profile	Diagnostic	LED Indicators	Possible Cause	Remedial Action
User is not reachable or communication error	No slave response	NS-LED on bus node flashing. When the module has no power supply, all LEDs are off.	User has no power supply.	Supply user with power.
			No or incorrect IP address setting	Set correct address.
			No or incorrect subnet mask setting	Set suitable subnet mask for associated IP address.
			Address setting already used	Every Ethernet/IP user requires an unambiguous unique IP address:
			Segment incorrectly connected or interrupted	Since the NS-LED is still flashing, the downstream link to the next segment may be defective. Check the cables.
			Invalid RPI time	Check the RPI time at the PLC. Times below 10 ms must be checked for function before. Increment the RPI time stepwise

Diagnostics

Error Profile	Diagnostic	LED Indicators	Possible Cause	Remedial Action
				until the overload condition is rectified.
			Expansion of Ethernet segment too great. Permitted line length is 100 m	Use a repeater to split a segment into several segments if the expansion is too large.
			Incorrect data length	Correct the data length setting of the appropriate instances in the configuration tool.
			Incorrect data types	Correct the data type settings of the appropriate instances in the configuration tool for SINT (bytes).
Connection to the Ethernet/IP Master was interrupted in service.	No slave response	NS-LED flashing	Short-circuit or interruption of Ethernet cable in remote segment	Check Ethernet cables or switches. Check which users are still reachable to localize the error location.
			IP address was changed in service	Perform correct configuration with new IP address; restart the system.
			Network overload	Check the network dimensioning.
Connection to the Ethernet/IP Master was interrupted in service.	No slave response	NS-LED off	Short-circuit or interruption of Ethernet cable at bus node	Check Ethernet cables and switches. Check which users are still reachable to localize the error location.
			No DHCP or BOOTP server available	Boot server.

Tab. 15: Error localization in the Ethernet/IP network

6. The Murrelektronik Web Server



You can only configure and parameterize the Cube67+ system using the web server. The configuration tools of manufacturers of master devices currently support no configuration or parameterization feature.

The Murrelektronik web server is a graphic tool with which you can obtain information about your Cube67+ system quickly and intuitively. It can be configured and parameterized to your requirements.

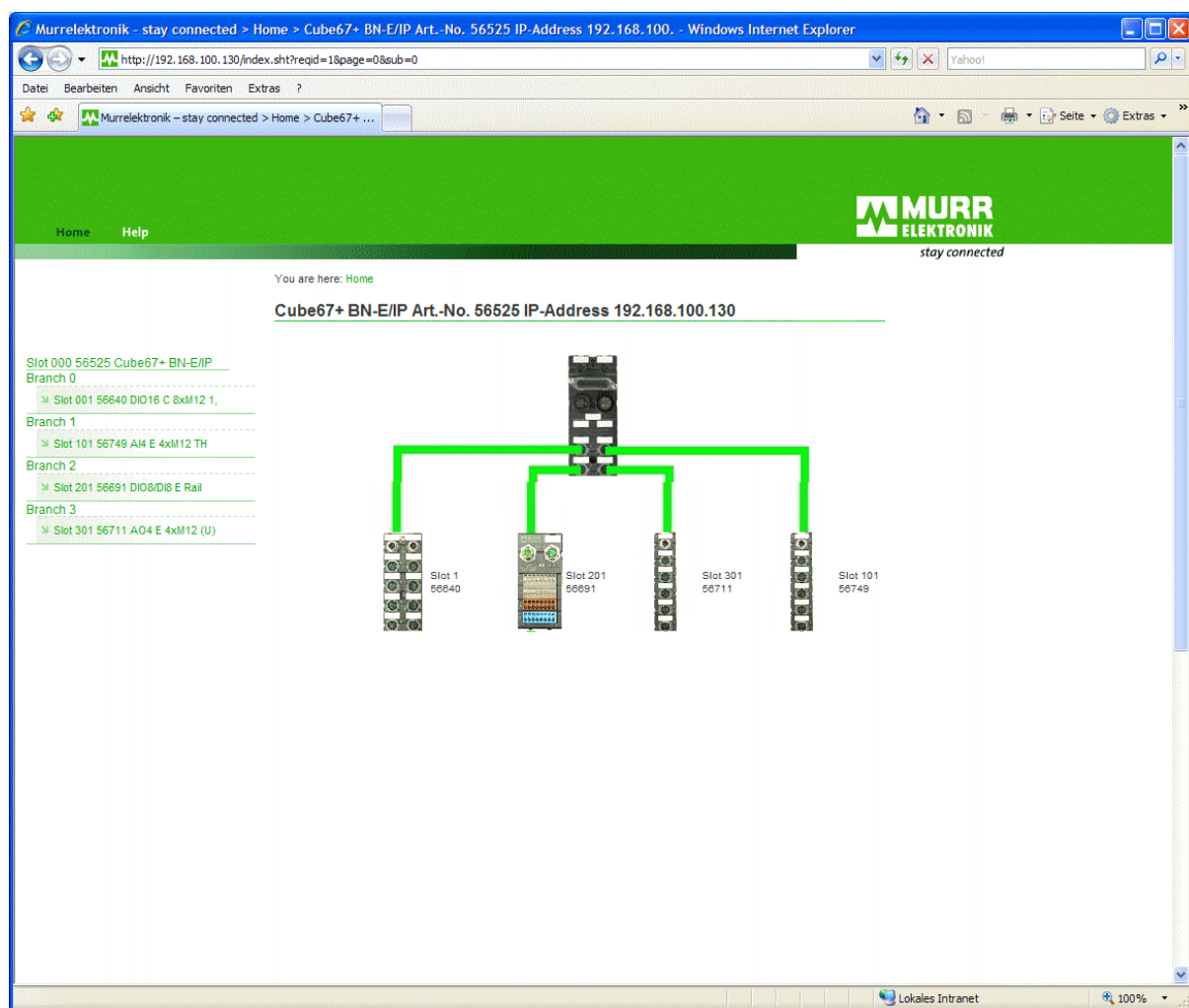


Abb. 18: Murrelektronik – stay connected > Home > Cube67+ BN-E/IP

6.1 "Home" Menu Link

After you boot the web server, the configuration overview is presented. This provides you with an overview of the modules currently connected. When you select this link, you return from any submenu back to the "Home" view.

In addition, you receive the information whether a diagnostic is present for a module by means of a color identification in the navigation section. The presence of a diagnostic is indicated by the module highlighted in red.

In case of an interruption in the internal system connection, the missing modules are highlighted in red and struck through.

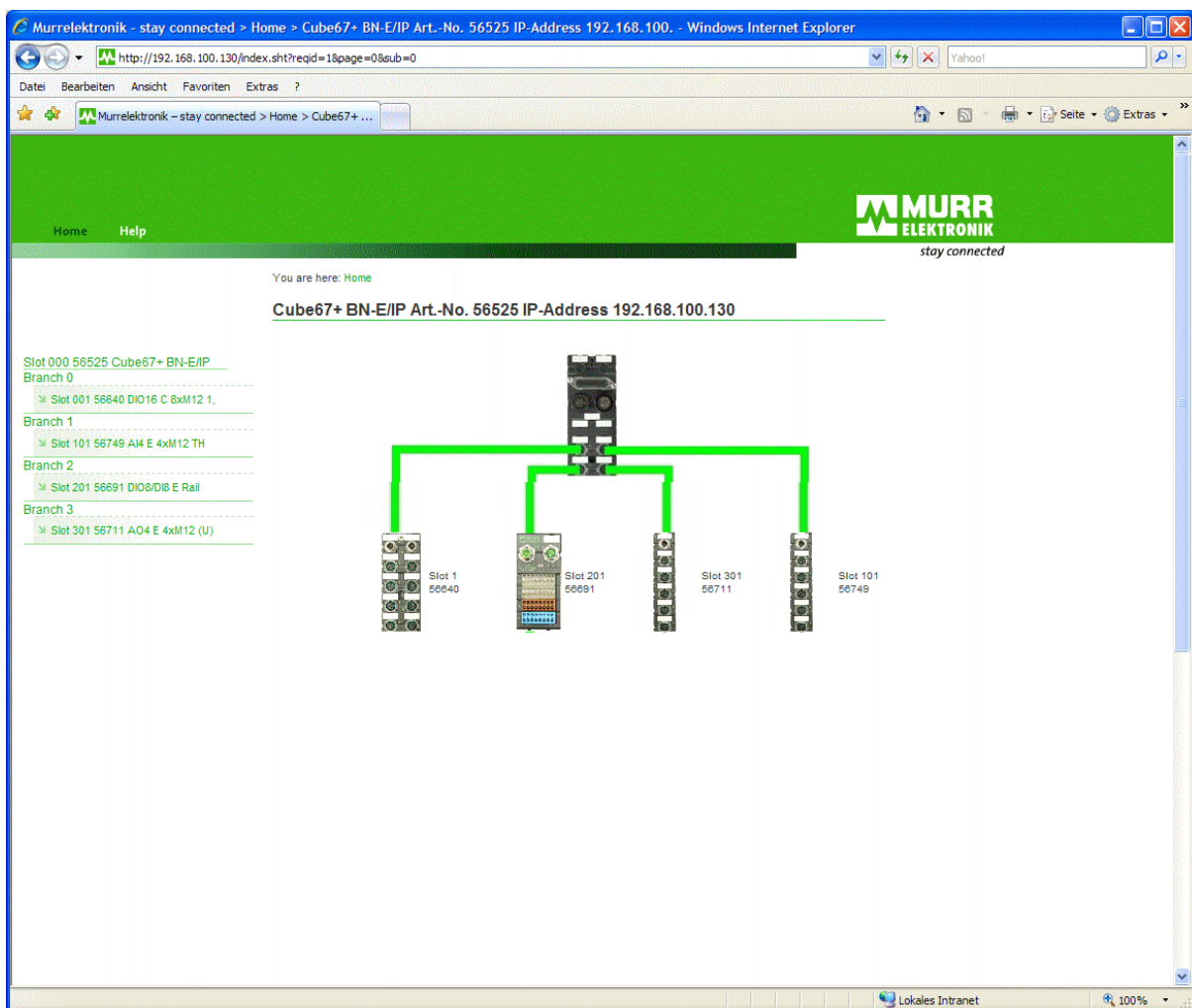


Abb. 19: "Home" menu link with diagnostic displayed

All modules, including bus nodes, are designated by slots. This is a unique assignment for every single module of their position within the Cube67+ system. Starting with the bus node that is always Slot 000, other modules are designated according to their position in the system. The first module is positioned downstream of the bus node due to its designation Slot 001, Slot 002 is the second module, and Slot 003 is the third module, etc.

After you click on the Slot link, the individual submenus are displayed for every connected module, including the bus node. The submenus are explained in the following sections.

6.1.1 Menus for Slot 000 Bus Node

The navigation bar comprises the following clickable menu options:

- Status
- Properties
- I/O Length
- Save/Load
- Auto Config
- Reset
- Auto Refresh
- Topology



The bus node always has the designation "Slot 000".

6.1.1.1 Slot 000 Status

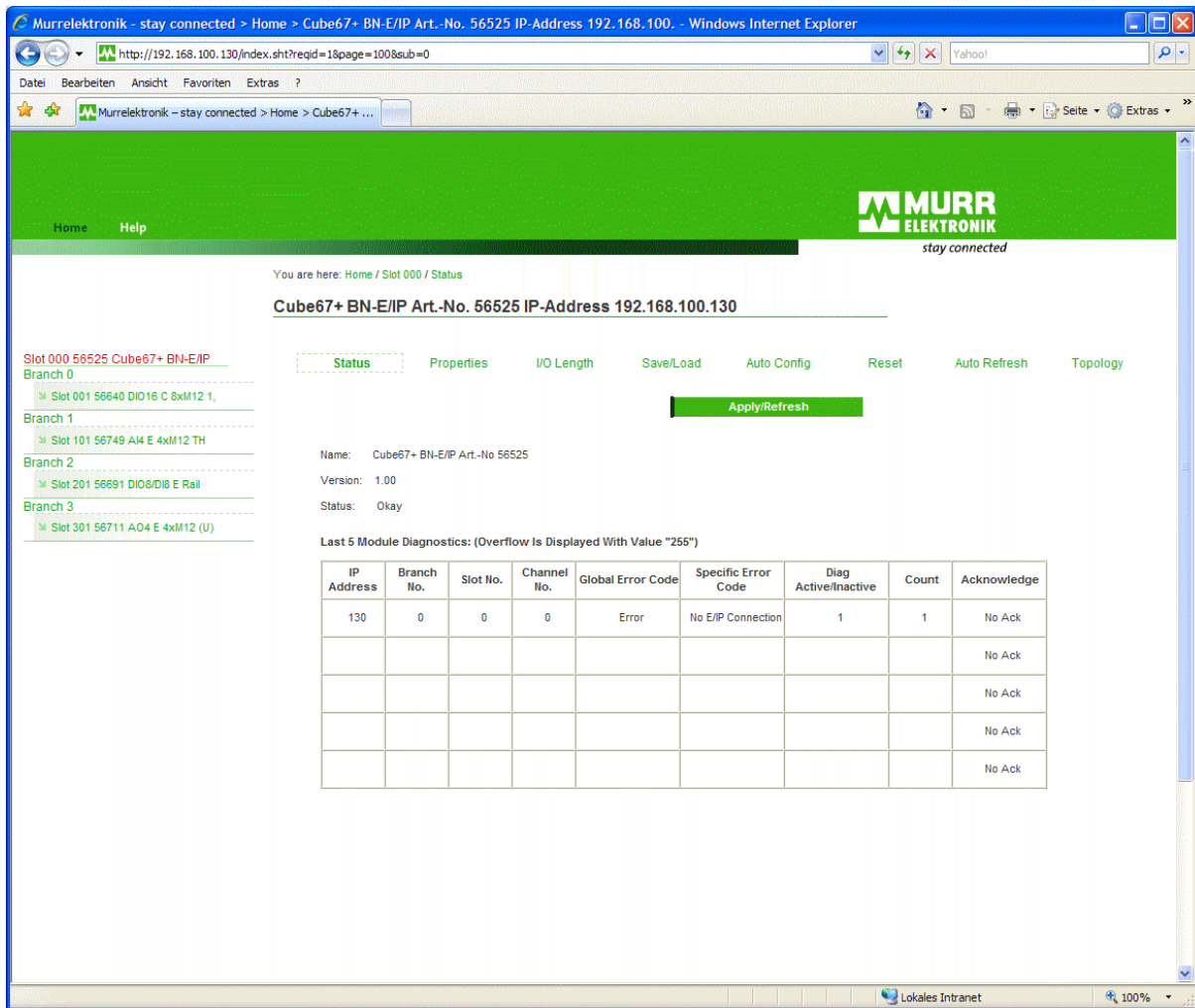


Abb. 20: Slot 000 - "Status" bus node

Abb. 20: shows the bus node status. The bus node is highlighted red since a diagnostic is present (no connection to controller).

Display	Description	Selection
Name	Name of highlighted module	-
Version	Software version	-
Status	Module status	OK Faulty <input type="checkbox"/> Module has diagnostic. Failure <input type="checkbox"/> Module no longer present.

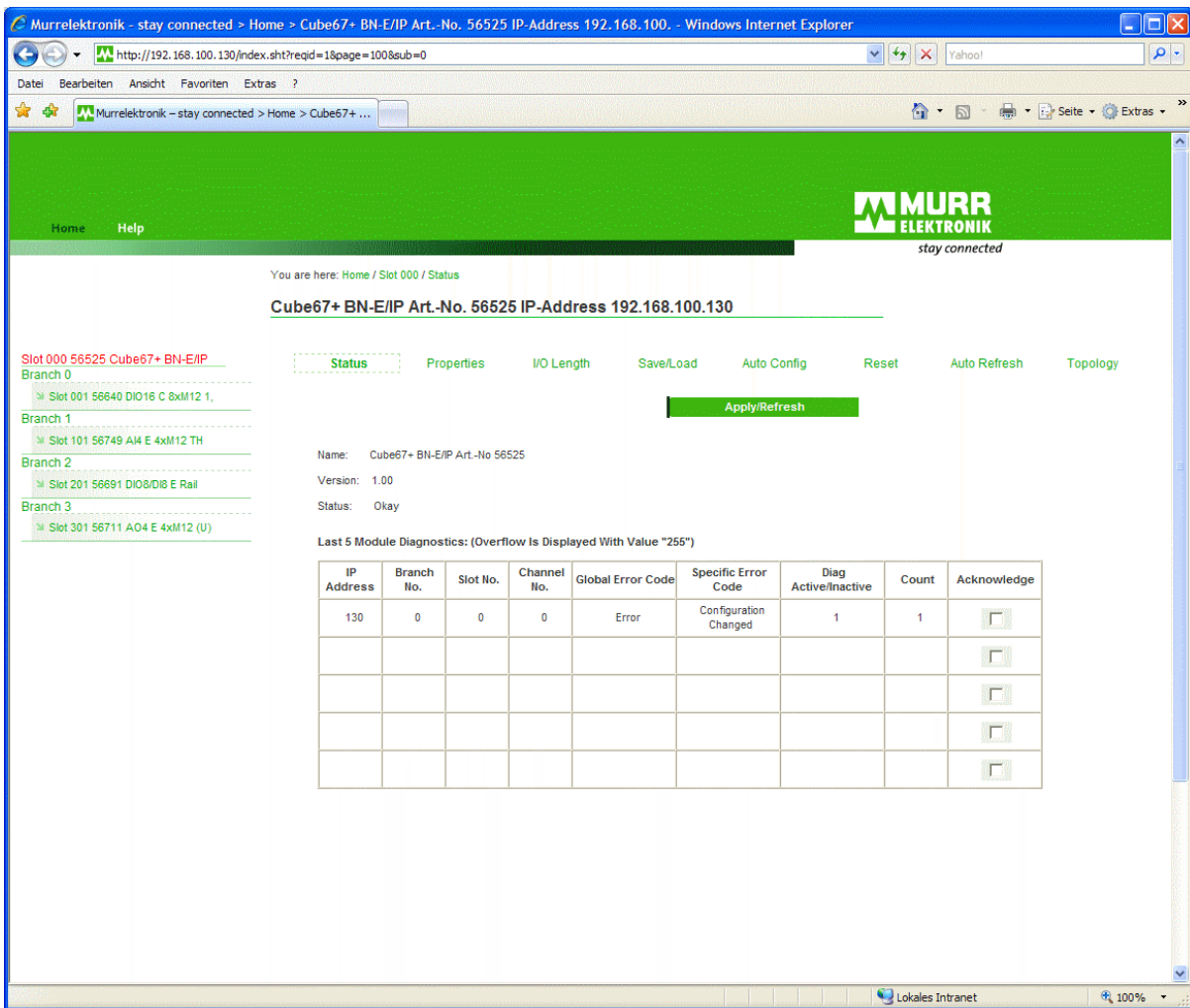
Tab. 16: Display on status page

Diagnostic Buffer

The table contains up to 16 diagnostics of the bus node and the connected modules. The buffer depth can be set in the "Properties" link. If there are more than 16 diagnostics in the Cube67+ system, a diagnostic overflow is displayed. The message displayed is 255dec. In case of a diagnostic overflow, older diagnostics are overwritten by recent diagnostics. The diagnostic map is therefore no longer consistent.

Acknowledge Mode

The diagnostic can only be acknowledged if it is no longer present. It is only possible to clear diagnostics via the web server if the bus node has no Ethernet/IP connection.

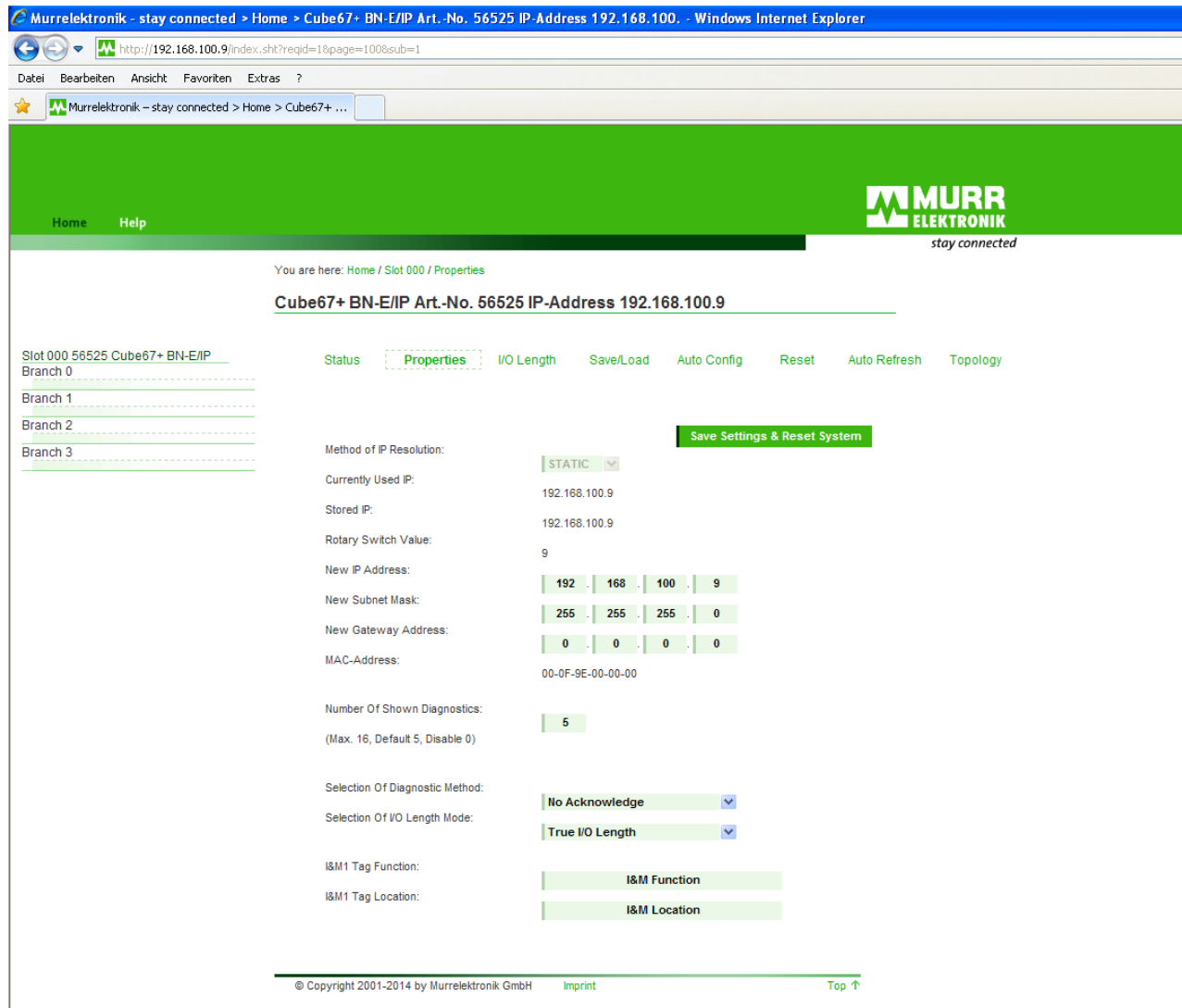


The screenshot shows the Murrelektronik web server interface in a Windows Internet Explorer browser. The address bar shows the URL: <http://192.168.100.130/index.sht?reqid=1&page=100&sub=0>. The page title is "Murrelektronik - stay connected". The main content area displays the status of the Cube67+ BN-E/IP Art.-No. 56525. The status is "Okay". The version is 1.00. The last 5 module diagnostics are shown in a table.

IP Address	Branch No.	Slot No.	Channel No.	Global Error Code	Specific Error Code	Diag Active/Inactive	Count	Acknowledge
130	0	0	0	Error	Configuration Changed	1	1	<input type="checkbox"/>
								<input type="checkbox"/>
								<input type="checkbox"/>
								<input type="checkbox"/>
								<input type="checkbox"/>

Abb. 21: "Diagnostic Buffer with Acknowledgment".

6.1.1.2 Slot 000 – Properties



Murrelektronik - stay connected > Home > Cube67+ BN-E/IP Art.-No. 56525 IP-Address 192.168.100. - Windows Internet Explorer

http://192.168.100.9/index.shk?reqid=1&page=100&sub=1

Datei Bearbeiten Ansicht Favoriten Extras ?

Murrelektronik - stay connected > Home > Cube67+ ...

Home Help

You are here: Home / Slot 000 / Properties

Cube67+ BN-E/IP Art.-No. 56525 IP-Address 192.168.100.9

Slot 000 56525 Cube67+ BN-E/IP

Branch 0

Branch 1

Branch 2

Branch 3

Status **Properties** I/O Length Save/Load Auto Config Reset Auto Refresh Topology

Save Settings & Reset System

Method of IP Resolution: **STATIC**

Currently Used IP: 192.168.100.9

Stored IP: 192.168.100.9

Rotary Switch Value: 9

New IP Address: 192 . 168 . 100 . 9

New Subnet Mask: 255 . 255 . 255 . 0

New Gateway Address: 0 . 0 . 0 . 0

MAC-Address: 00-0F-9E-00-00-00

Number Of Shown Diagnostics: 5
(Max. 16, Default 5, Disable 0)

Selection Of Diagnostic Method: **No Acknowledge**

Selection Of I/O Length Mode: **True I/O Length**


I&M1 Tag Function: **I&M Function**

I&M1 Tag Location: **I&M Location**

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Abb. 22: Slot 000 - "Properties" bus node

You can modify system parameters to your requirements in the "Properties" submenu:

Display	Selection	Possible Values
Method of IP Resolution	Protocol selection for the IP address.	<div>STATIC Static IP address (saved IP address)</div> <div>DHCP Protocol IP address is obtained via DHCP.</div> <div>BOOTP Protocol IP address is obtained via BOOTP.</div>
New IP Address	Manual input of a new IP address.	-
New Subnet Mask	Manual input of a new subnet mask.	
MAC-Address	Shows the MAC Address of the device	00-0F-9E-...-...
New Gateway Address	Manual input of a new gateway address.	
Number of shown Diagnostics	Number of diagnostics displayed and sent together with input data.	Max. 16 inputs; length 8 bytes Default: 5 Disabled: 0
Selection of Diagnostic Method	Request diagnostic display with acknowledgment or without acknowledgment (see "Diagnostics" section).	Acknowledge: with acknowledgment No Acknowledge: without acknowledgment
Selection of I/O Length Mode	Selection of I/O Length Mode	True I/O Length:
	 The function "Selection of I/O Length Mode" is available from software version 1.03.	
I&M Tag Function	Module function	Text field with 32 characters e.g. temperature measurement
I&M Tag Location	Designation of module location	e.g. switch cabinet

Tab. 17: Parameter Modification

Save the changes by clicking on "Save This Setting And Reset System".

Your settings are accepted after a system reset. The reset is executed with a delay of approx. 5 seconds.



Please note that, depending on the rotary switch position, the "Method of IP Resolution" is not always selectable, or not all options are selectable.



The IP address, subnet mask and gateway address must correspond to the actual network configuration. If you make a false input, you may no longer be able to reach your Cube67+ system under certain circumstances. First contact your system administrator if you are uncertain.



It is possible to restore the factory setting using rotary switch position "998".

6.1.1.3 Slot 000 – I/O Length

This menu contains information on the system instances and data lengths used. They must be entered in RSLogix5000 accordingly (see section "Startup").

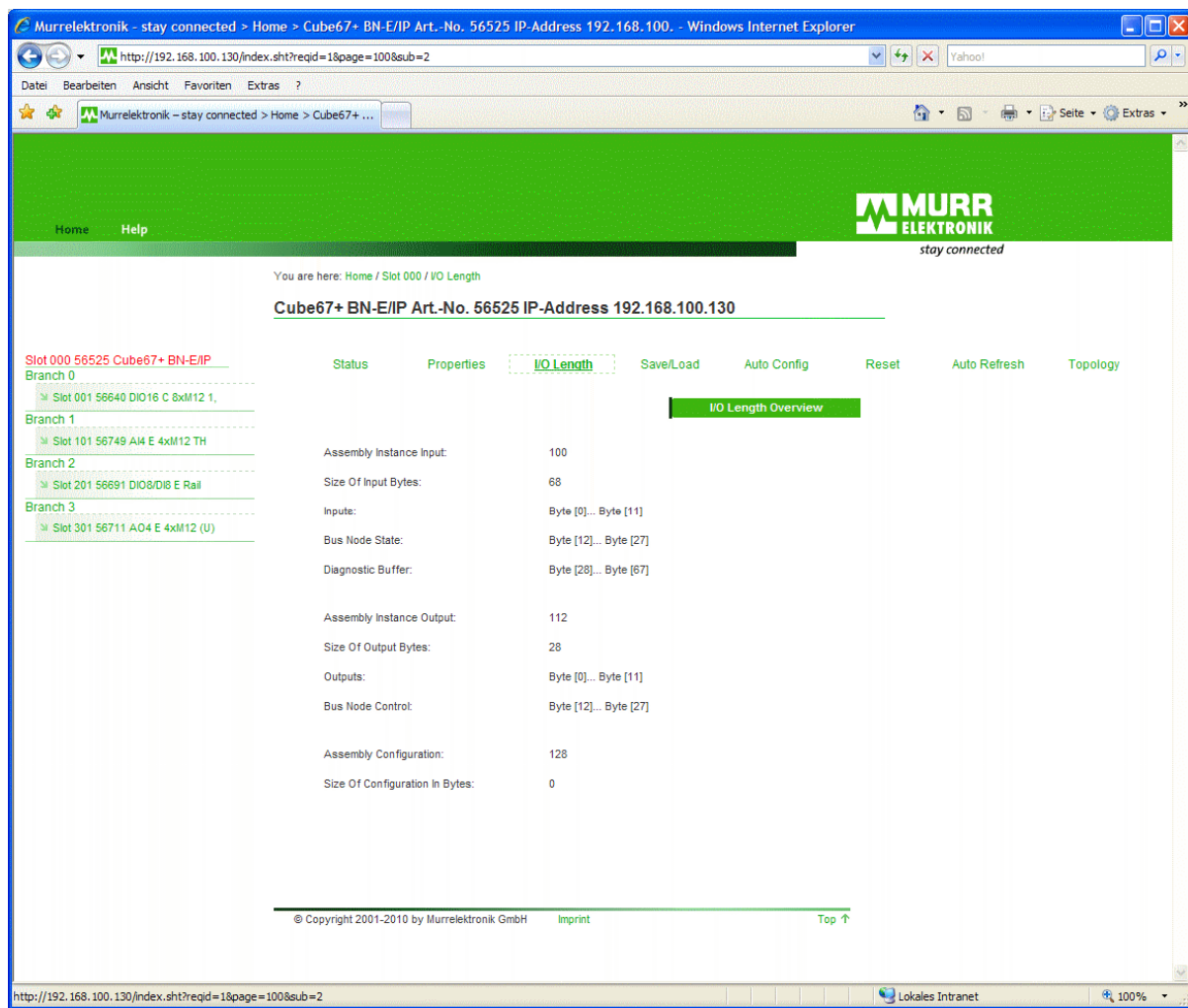



Abb. 23: Slot 000 - "I/O Length" Bus Node

The input and output data are listed bitwise according to their function. This provides a better overview. It also supplies you with quick and easy information on how the current configuration is arranged and how much I/O memory is required.

"I/O Length Overview" Button

When you click on this button, a new window opens. The table displayed contains an overview of the assigned bytes for each module and the byte position. If a module has only one input data byte, the assignment is displayed by "0 ... 0". Only Byte 0 is assigned.

The bus node occupies either the input or the output byte. However, it has a data area for diagnostic display and to control diagnostic confirmation. These areas are arranged at the end of the I/O data.



Murrelektronik - stay connected > Home > Cube67+ BN-E/IP Art.-No. 56525 IP-Address 192.168.10...

I/O Length Overview

Slot	Art.No.	Input Area	Output Area
000	56525	---	---
001	56640	0 ... 1	0 ... 1
101	56749	2 ... 9	---
201	56691	10 ... 11	2 ... 3
301	56711	---	4 ... 11
Bus Node State / Control	56525	12 ... 27	12 ... 27
Diagnostic Buffer	56525	28 ... 67	---

Abb. 24: I/O Length Overview

6.1.1.4 Slot 000 – Save/Load

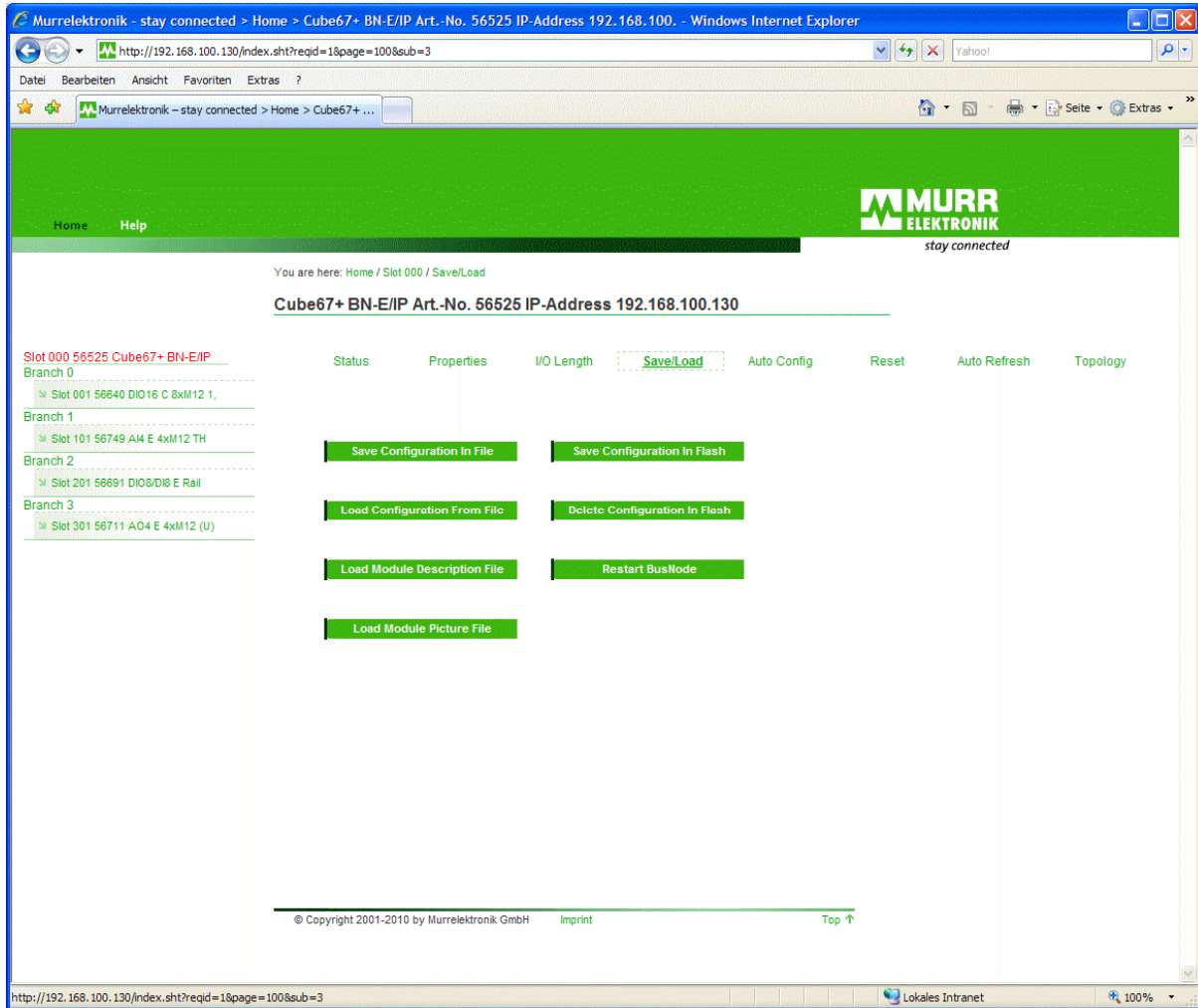


Abb. 25: Slot 000 - "Save/Load" Bus Node

Click on Button	Selection
"Save Configuration To File"	If you want to assign several Cube67+ BN-E/IP systems with the same configuration and parameterization, you can save your current configuration and parameterization settings to a file on any medium or PC. This file can be transferred to another Cube67+ bus node using Ethernet/IP. After file transfer, a time-delayed reset is triggered. The transferred configuration is saved.
"Load Configuration from File"	Loads a saved configuration file to a Cube67+ bus node.

"Load Module Description File"	Loads the module description file to the web server. The file is downloadable from the Murrelektronik website at www.murrelektronik.com . The next web-site update includes a module display according to the description file.
"Load Picture Description File"	Loads the module picture to the web server. The file is downloadable from the Murrelektronik website at www.murrelektronik.com . The pictures are saved in the web server. The pictures are expected in JPEG format. The picture size is limited to 230 Kbytes.
"Save Configuration In Flash"	Saves a completed configuration or parameterized modules in a nonvolatile memory in the Cube67+ bus node. Note: A saved configuration is overwritten.
"Delete Configuration In Flash"	Deletes your configuration or parameterization.
"Restart Bus Node"	Restarts the system.

Tab. 18: Selection on the "Save/Load" page



The web server functions "Load Module Description File" and "Load Picture Description File" are only required when modules that are unknown to the web server are connected to the bus node. Modules unknown to the web server are only displayed with Article Number, but without function parameters.

After a system reset, a configuration check is executed. If the saved and current module configuration at the bus node are identical, the saved data are accepted. Otherwise, the current module configuration is ignored and the bus mode starts with the data length of the saved configuration. Output data cannot be set; input data cannot be read.



The Cube67+ System currently in service is displayed. This may differ from the system that is saved in the Cube67+ bus node.

The configuration file has only one format that is readable by the Cube67+-BN-E/IP. When it is saved, the default filename "BNParameter.bin" is used.



CAUTION!

Do NOT edit the configuration file!

Murrelektronik assumes no liability for malfunctions resulting from a manually edited file.

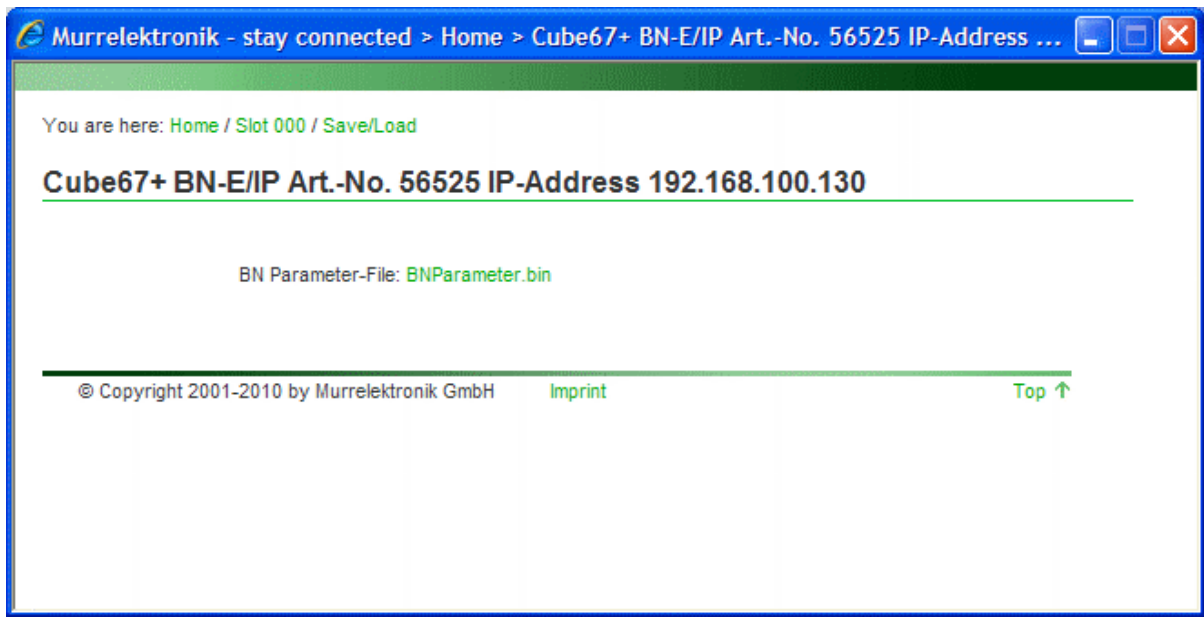


Abb. 26: Slot 000 - "Save/Load" Bus Node - "BNParameter.bin"

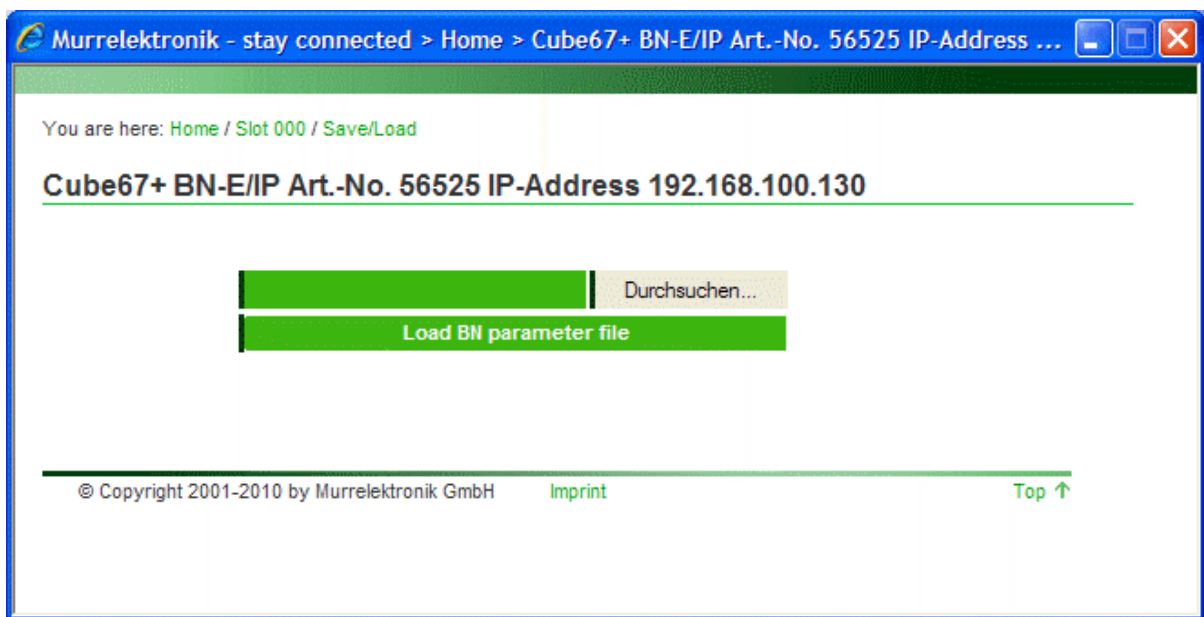


Abb. 27: Slot 000 - "Save/Load" Bus Node - "Load Module File (*.lic)"

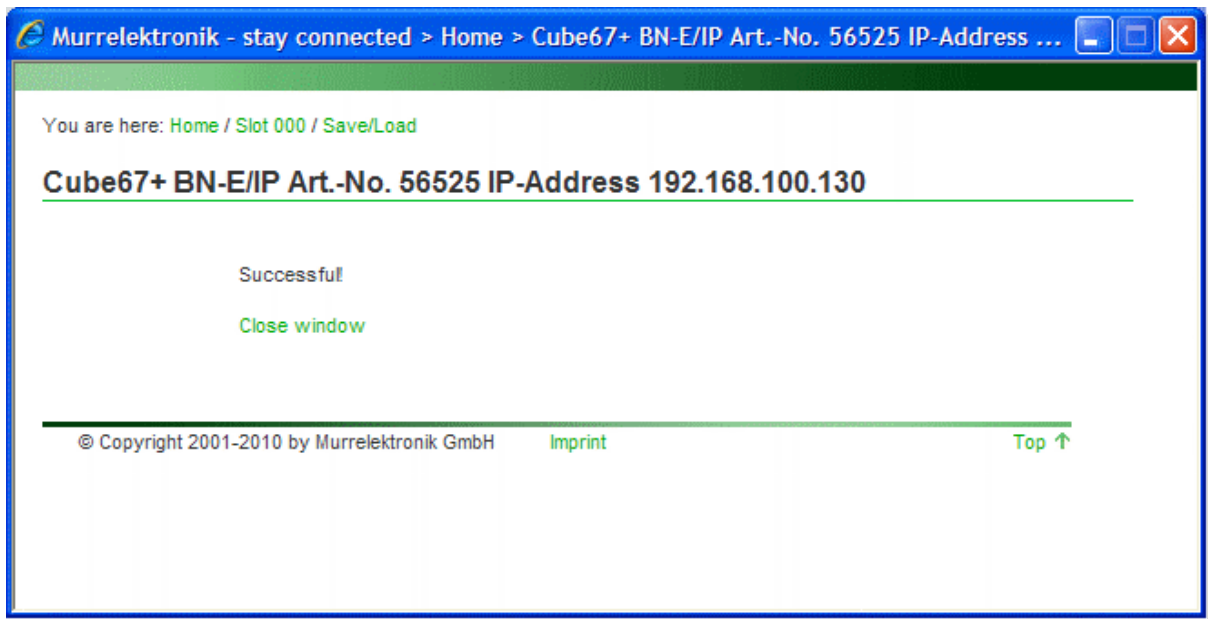


Abb. 28: Slot 000 - "Save/Load" Bus Node - "Successful"

When the description file is successfully loaded, the message in Abb. 28: appears. The data in the description file are accepted with immediate effect.

Update the page in order to display the new data.

6.1.1.5 Slot 000 – Auto Config



The Auto Config function is only applicable in conjunction with Cube67 and Cube67+ modules with multifunctional inputs and outputs.



CAUTION

Risk of damage to assets owing to false data on multifunctional channels.

For multifunctional channels, the following applies:

If output data are sent to existing inputs with Auto Config enabled, the inputs are parameterized immediately as outputs and the output data are accepted!

Do not forget to check the parameterization of Auto Config.

When the Cube67 Ethernet bus node is started for the first time, or without a stored configuration, the Autoconfiguration is enabled as default. Autoconfiguration means that all connected modules are automatically parameterized to "Normally Open Input". When the outputs of multifunctional channels are set, the bus node automatically changes over the inputs to outputs and sets them accordingly. This parameterization remains until a reset, except if you previously saved this configuration (see Sec. 6.1.1.4).

If you do not want to use the Auto Config function, disable it and save it in the bus node flash.

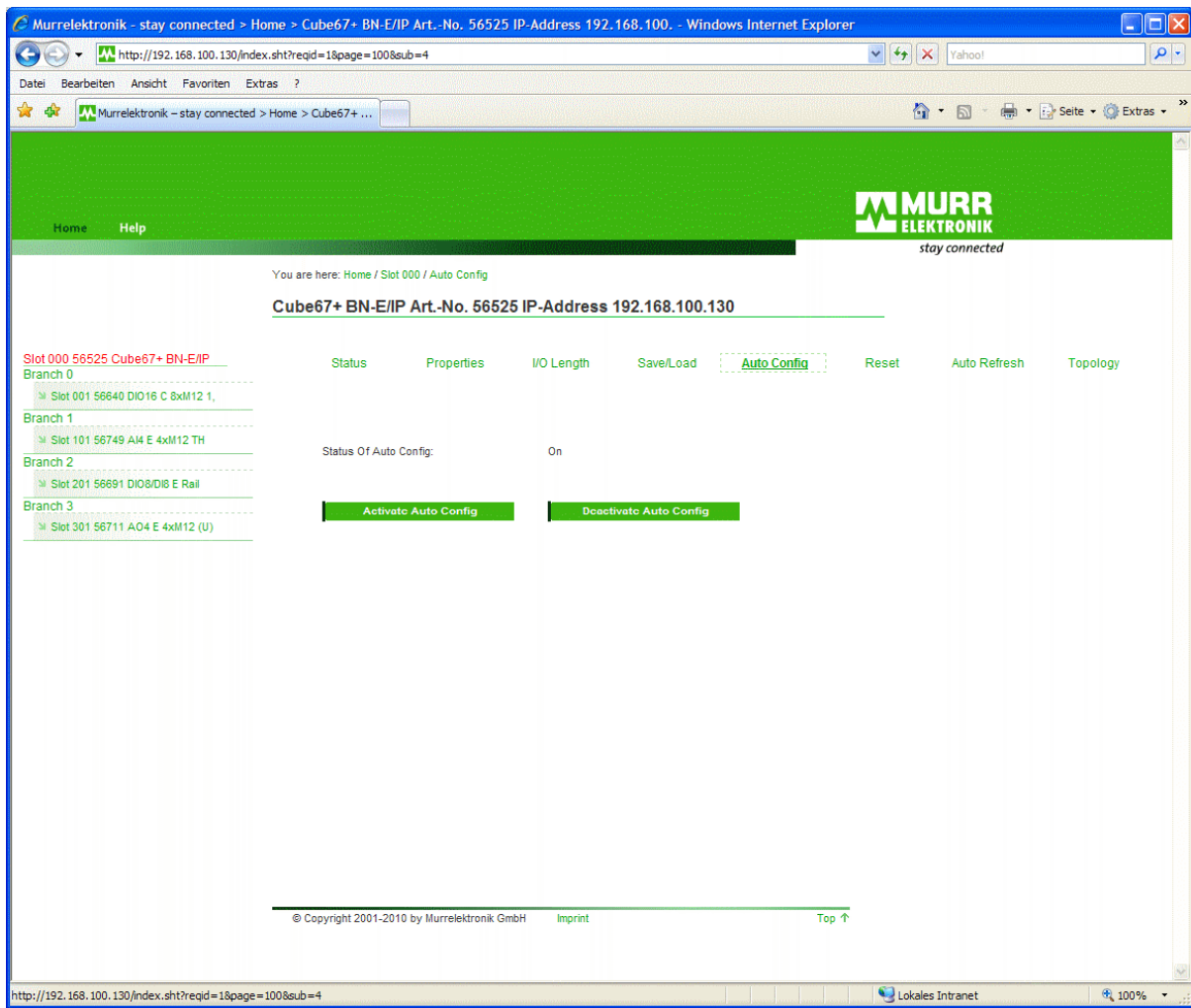


Abb. 29: Slot 000 - "Auto Config" Bus Node

Press Button	Selection
"Activate"	Enables the Auto configuration.
"Deactivate"	Disables the Auto Config function. The main window displays a confirmation in the form of "Auto Configuration Is Inactive" next to the "Activate" button.

Tab. 19: Selection on "Auto Config" page

6.1.1.6 Slot 000 – Reset

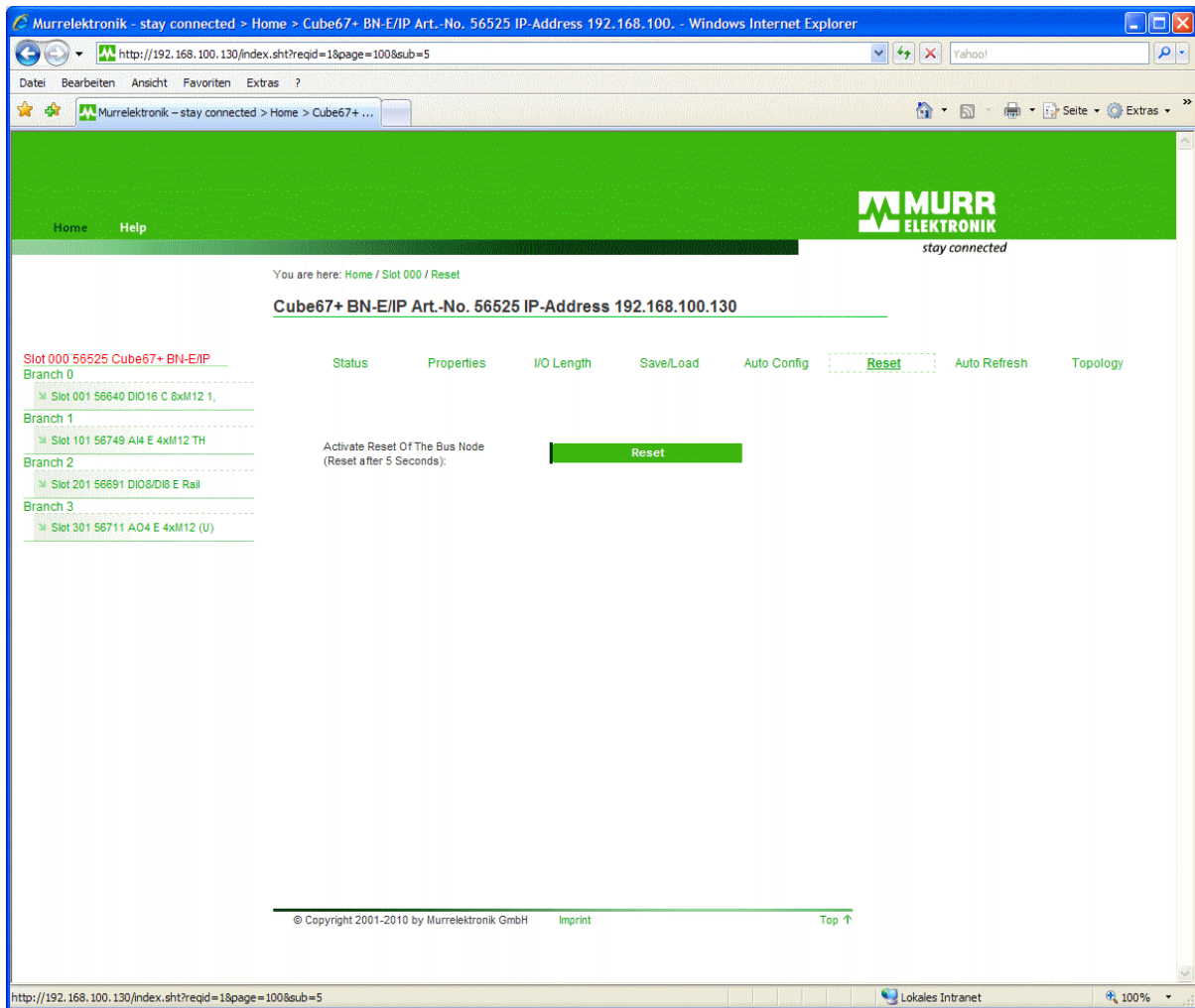


Abb. 30: Slot 000 - "Reset" bus node

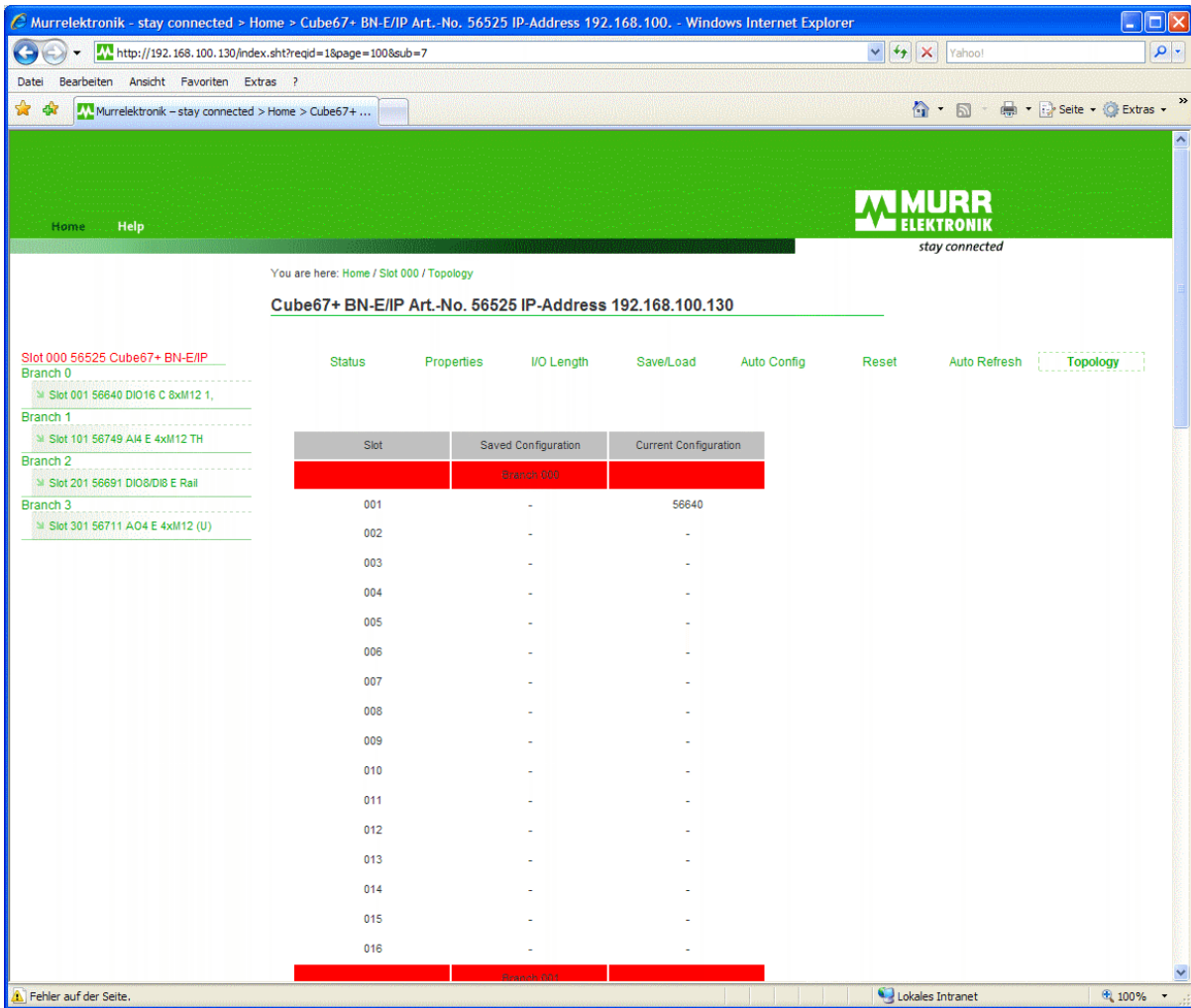
Press Button	Selection
"Reset System"	Triggers a Cube67+ system reset with a delay of 5 s. All line voltages are switched off and the connected modules are subjected to a hardware reset.

Tab. 20: Selection on "Reset" page

6.1.1.7 Slot 000 – Topology

The Topology tab display in tabular form the connection modules on each line in the saved and the current configurations. In case of differences, each lines is highlighted in red.

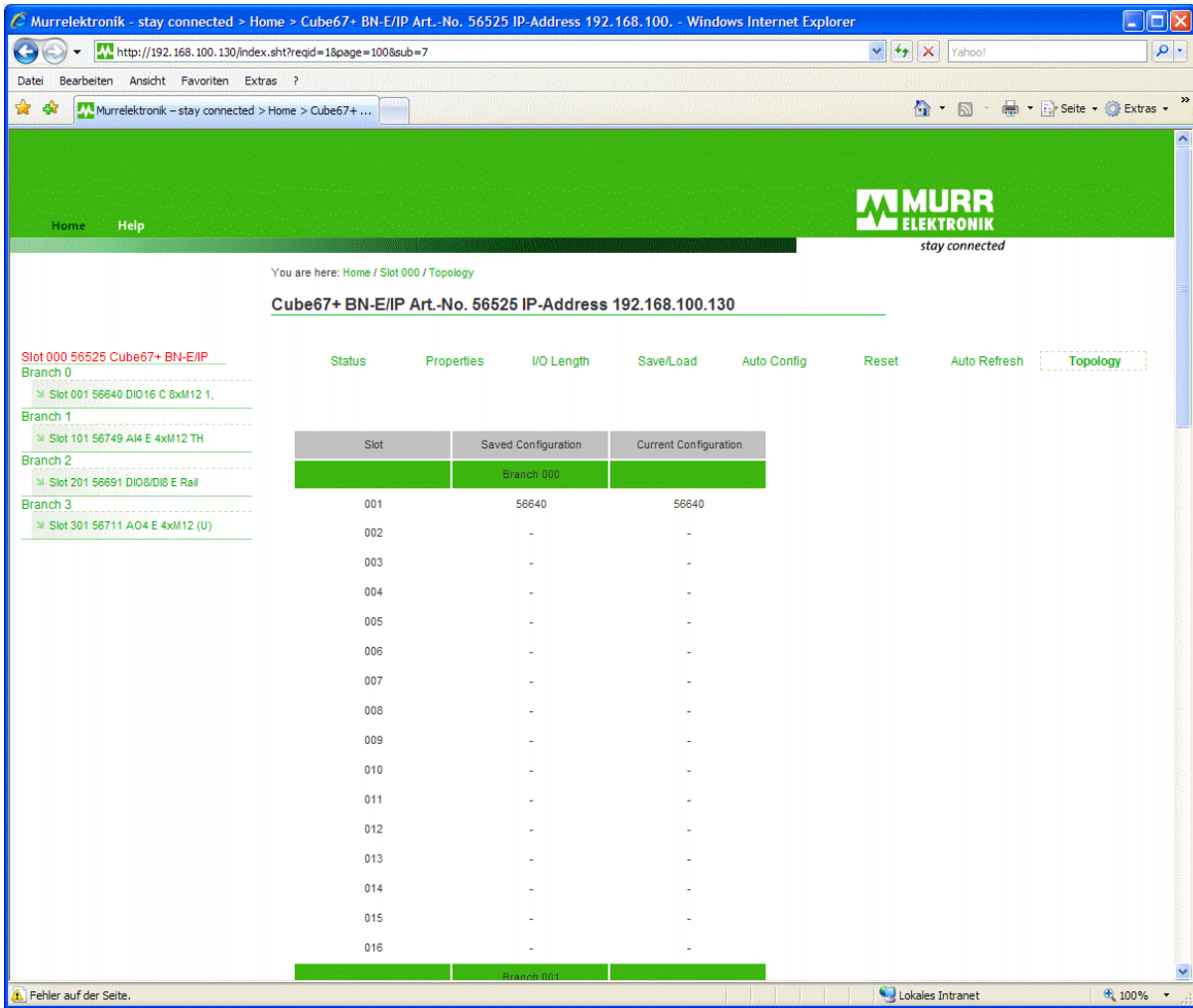
The sample view below shows no saved configuration.



The screenshot shows the Murrelektronik web server interface. The browser address bar displays the URL: `http://192.168.100.130/index.sht?reqid=1&page=100&sub=7`. The page title is "Murrelektronik - stay connected". The navigation menu includes "Home" and "Help". The breadcrumb trail shows "You are here: Home / Slot 000 / Topology". The main content area displays the title "Cube67+ BN-E/IP Art.-No. 56525 IP-Address 192.168.100.130". Below the title, there is a table with columns: "Slot", "Saved Configuration", and "Current Configuration". The table lists slots 001 through 016. The "Saved Configuration" column is empty for all slots, and the "Current Configuration" column shows the slot number. The "Slot" column is highlighted in red for all slots. The "Toplogy" tab is selected in the navigation menu.

Slot	Saved Configuration	Current Configuration
001	-	56840
002	-	-
003	-	-
004	-	-
005	-	-
006	-	-
007	-	-
008	-	-
009	-	-
010	-	-
011	-	-
012	-	-
013	-	-
014	-	-
015	-	-
016	-	-

Tab. 21: Topology with different saved and current configurations



The screenshot shows the Murrelektronik web server interface in a Windows Internet Explorer browser. The address bar displays the URL: `http://192.168.100.130/index.sht?reqid=1&page=100&sub=7`. The page title is "Murrelektronik - stay connected > Home > Cube67+ BN-E/IP Art.-No. 56525 IP-Address 192.168.100.130".

The main content area displays the topology for "Slot 000 56525 Cube67+ BN-E/IP". The breadcrumb trail indicates the user is at "Home / Slot 000 / Topology". The page title is "Cube67+ BN-E/IP Art.-No. 56525 IP-Address 192.168.100.130".

The interface includes a navigation menu with the following items: Home, Help, Status, Properties, I/O Length, Save/Load, Auto Config, Reset, Auto Refresh, and Topology. The "Topology" item is selected.

The table below shows the configuration for Slot 000. The table has three columns: Slot, Saved Configuration, and Current Configuration. The table shows that the saved and current configurations are identical for all slots.

Slot	Saved Configuration	Current Configuration
001	56640	56640
002	-	-
003	-	-
004	-	-
005	-	-
006	-	-
007	-	-
008	-	-
009	-	-
010	-	-
011	-	-
012	-	-
013	-	-
014	-	-
015	-	-
016	-	-

Tab. 22: Topology with identical saved and current configurations

6.1.1.8 Slot 000 – Auto Refresh

The "Auto Refresh" function permits you to update the contents of the loaded web page of the bus node in the background without the need for user intervention. The update time is adjustable in steps of 15 seconds and 2 seconds. The function is deactivated as default and the function state is not saved to the flash or the configuration file.

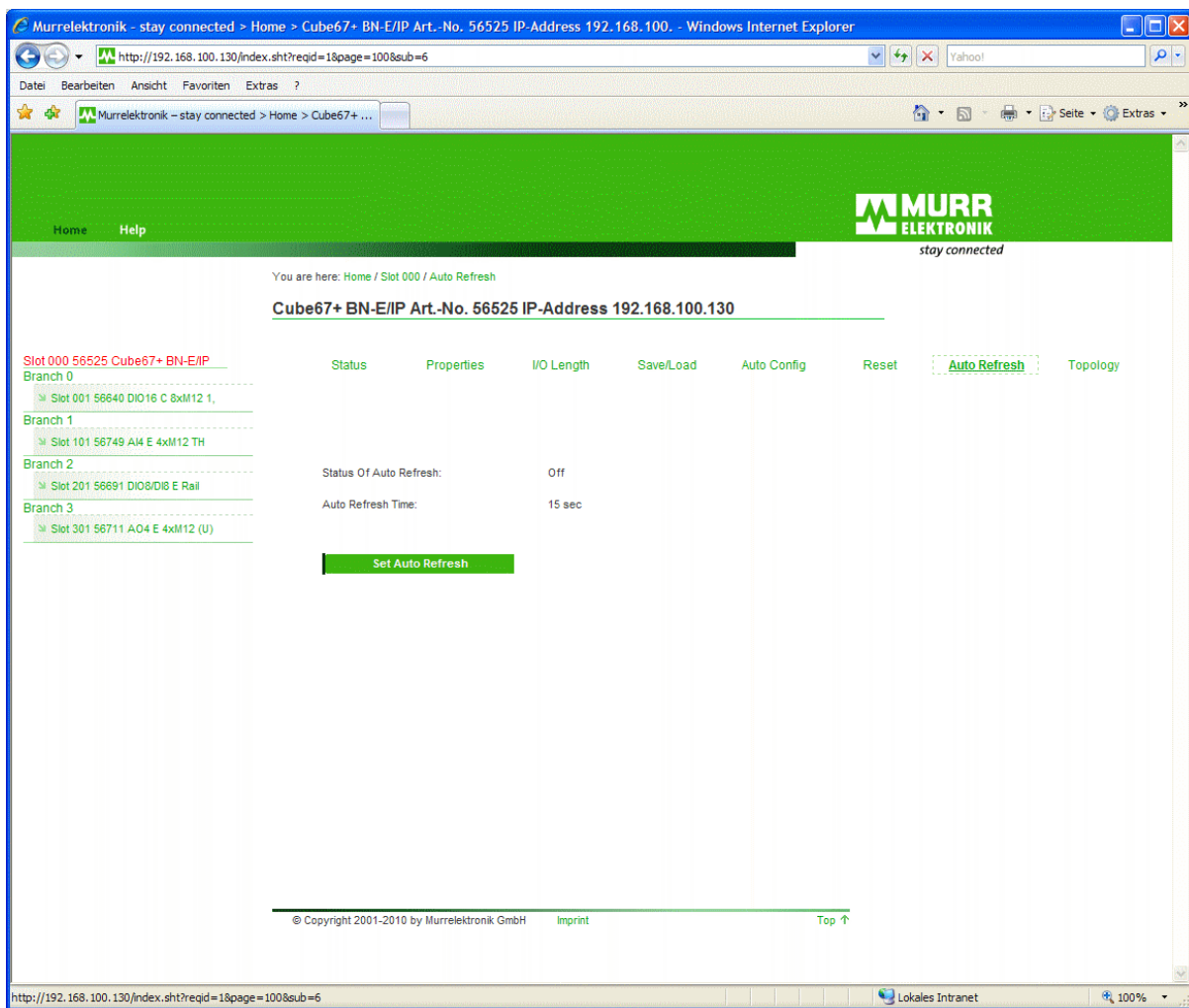


Abb. 31: Slot 000 – "Auto Refresh"

The following elements are updated via "Auto Refresh":

Navigation bar

Module status and diagnostic table

Rotary switch position

I/O Check table



When you use the I/O Check table, note that entered output values may be overwritten by the "Auto Refresh" function. This affects in particular output values that are entered as numerical values.

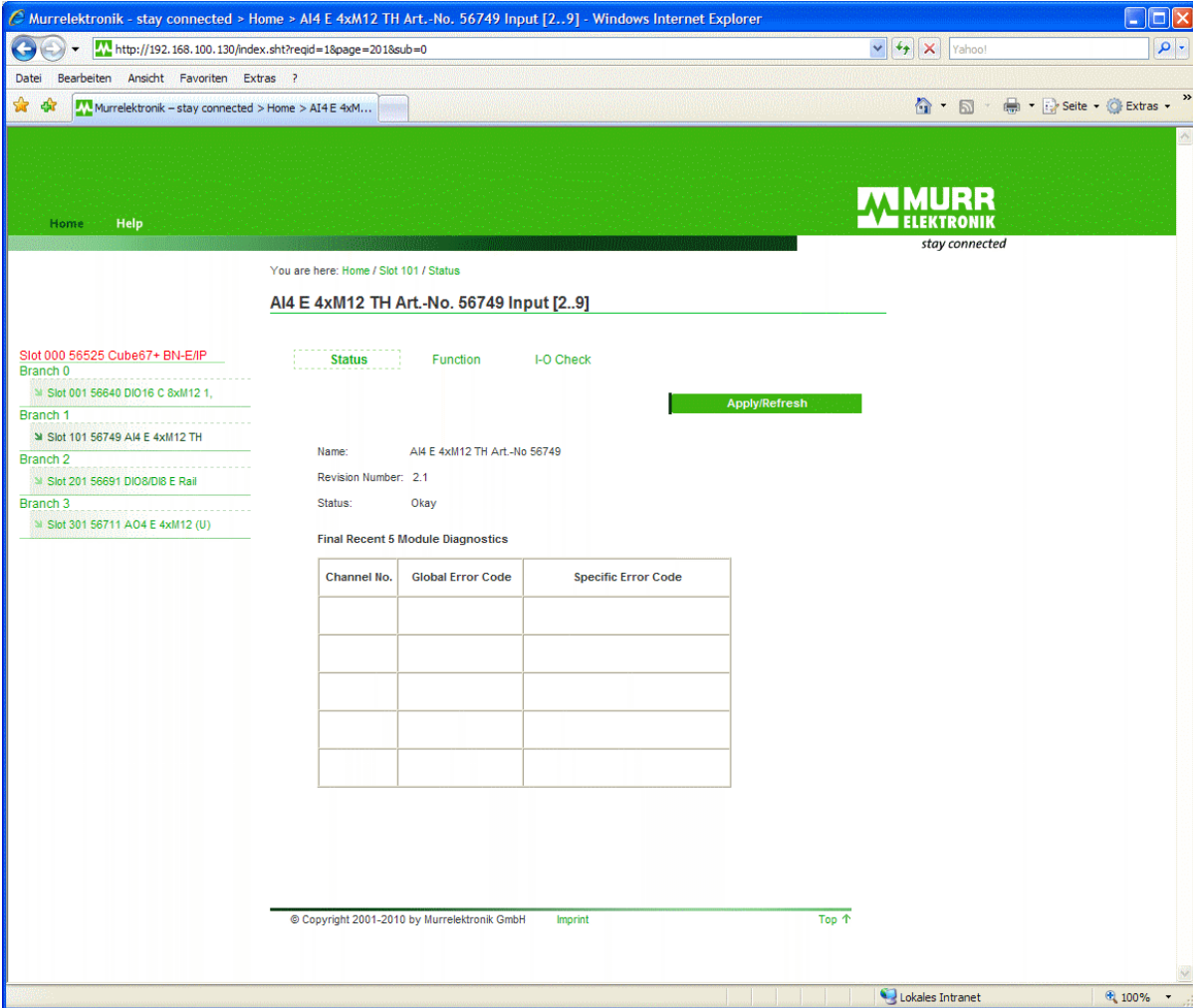


Website elements may not be displayed in their correct position during an update procedure.

6.1.2 Menus from Slot 001 (Slot xxx) - Modules

6.1.2.1 Slot xxx – Module Status

The menu bar content is dependent on the module variant and comprises clickable menu options, e.g. Status, Function, I-O Check.



The screenshot shows the Murrelektronik web server interface. The browser address bar indicates the URL: <http://192.168.100.130/index.sht?reqid=1&page=201&sub=0>. The page title is "Murrelektronik - stay connected". The main content area displays the status for "AI4 E 4xM12 TH Art.-No. 56749 Input [2..9]". The status is "Okay". The revision number is "2.1". The final recent 5 module diagnostics table is shown below.

Channel No.	Global Error Code	Specific Error Code

Abb. 32: Module Status

The diagnostic table always shows the current diagnostic status of the module. A maximum of 5 diagnostics are displayed. As soon as diagnostic overflow takes place, inconsistencies may occur in the diagnostic display.



In case of a diagnostic overflow, inconsistencies may occur in the diagnostic display. Existing diagnostics are not displayed.

Display	Description	Possible Values
Name	Name of highlighted module	Cube67...
Revision Number	Software version	2.1
Status	Module status	OK Faulty Failure
Table	The table shows the current diagnostic present on the module.	max. 5 diagnostics
Function	Parameterizes the module functions.	
I/O Check (1)/(2)	Reads/writes the inputs and outputs.	

Tab. 23: Screen views



Module settings that were entered in the "Function" link must be saved in the bus node flash before they are available after a voltage reset.

Status:

"Okay" → The module is free from defects.

"Faulty" → The module has one or several diagnostics.

"Failure" → The module was removed from the internal system connection.

6.1.2.2 Slot xxx – I-O Check

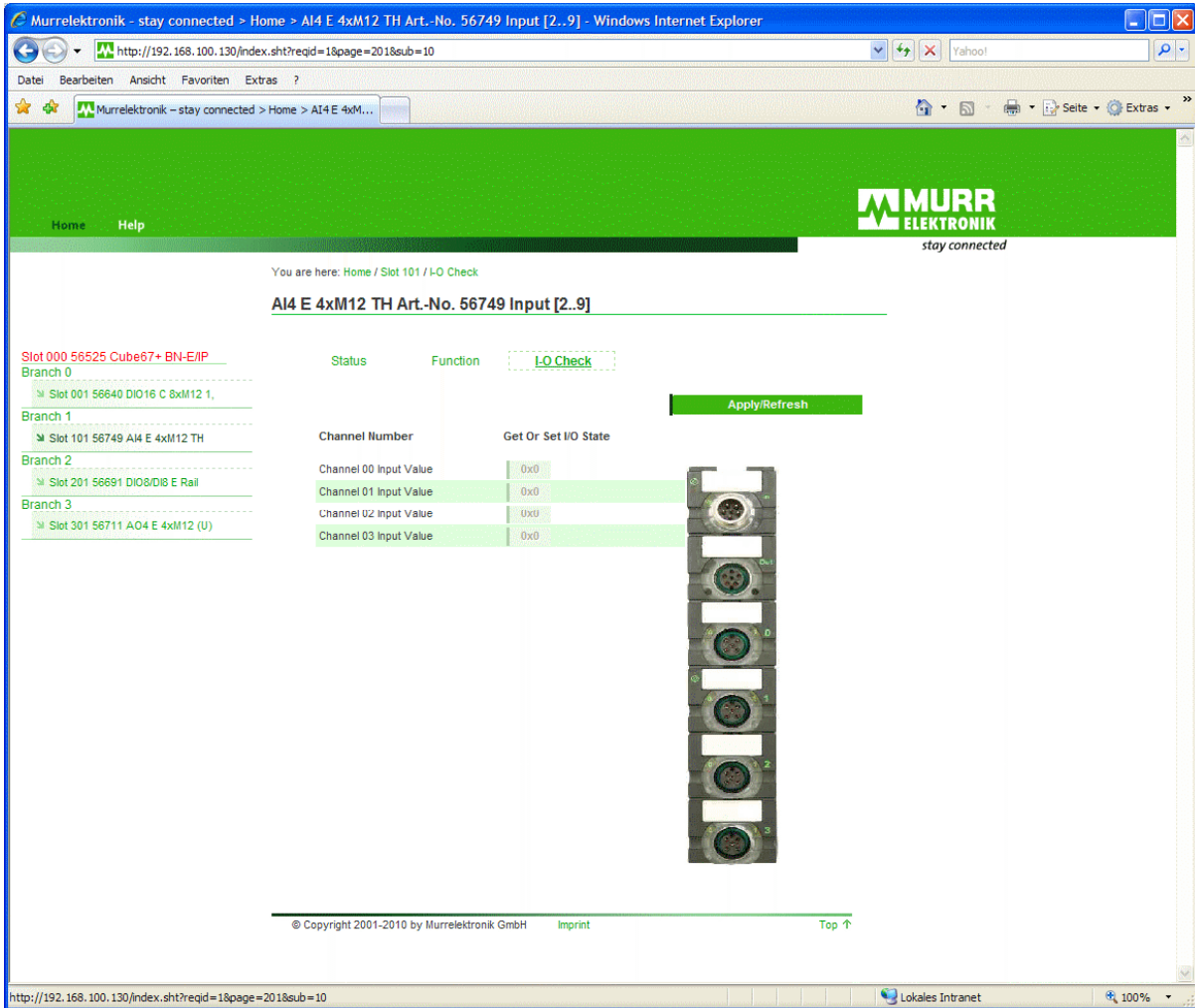
If you have completed your parameterization or switched on Auto Config, you can subject the particular module to an I/O test in this menu option.

If inputs or outputs are switched on, they are displayed. If you want to switch on outputs, click on the appropriate button next to the module. To switch the module off again, click on the same button again.

- In the I-O Check menu option, you can observe the input status.
- Depending on the module, set outputs in the I-O Check menu option.
- With analog values, enter the hexadecimal value (starting with 0x) or write a decimal value.
- Click on "Apply/Refresh" to update the page. The output data are written to the bus node when you click on the "Apply/Refresh" button.
- If the bus node is in an Ethernet/IP link, it is impossible to set outputs.
- Values that can no be written are grayed out.
- With freely parameterizable modules, inputs and outputs are set in separate tabs.



A maximum of 16 channels is displayed on each page. If a module has more than 16 channels, the I/O Check is split into 2 pages.



The screenshot shows a web browser window displaying the Murrelektronik web server. The page title is "AI4 E 4xM12 TH Art.-No. 56749 Input [2..9]". The breadcrumb trail is "Home / Slot 101 / I/O Check". The page content includes a sidebar with a tree view showing the hierarchy of slots and modules. The main content area displays the "I/O Check" for the selected module. It features a table with columns "Channel Number" and "Get Or Set I/O State". The table lists four channels (00, 01, 02, 03) with their input values (0x0). To the right of the table is a vertical stack of four circular connectors, each labeled with a channel number (00, 01, 02, 03). A green "Apply/Refresh" button is located above the connectors. The footer of the page contains copyright information: "© Copyright 2001-2010 by Murrelektronik GmbH".

Abb. 33: I/O Check of analog module in Slot 101

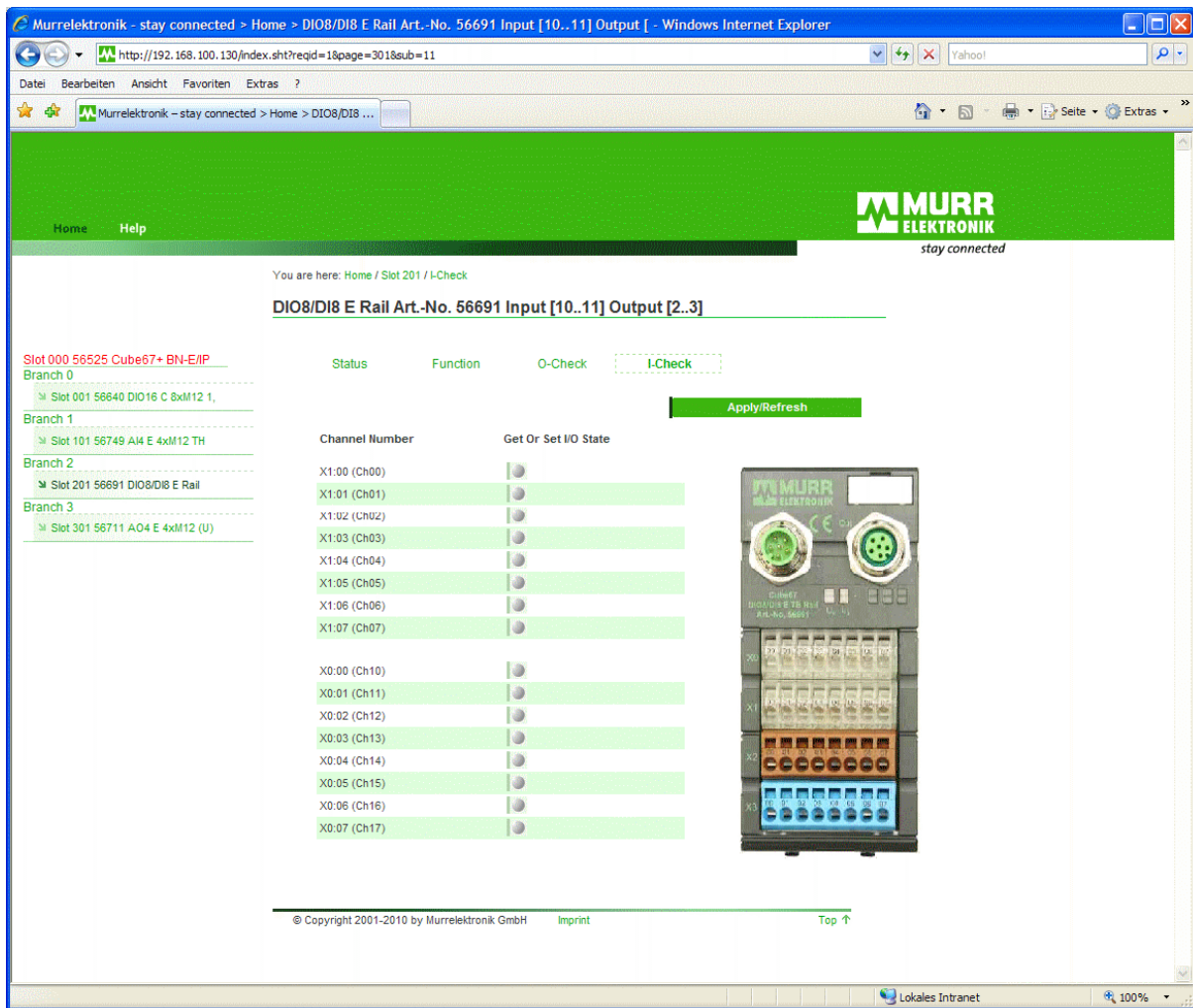


Abb. 34: I/O check of digital module in Slot 201

6.1.2.3 Slot xxx – Function

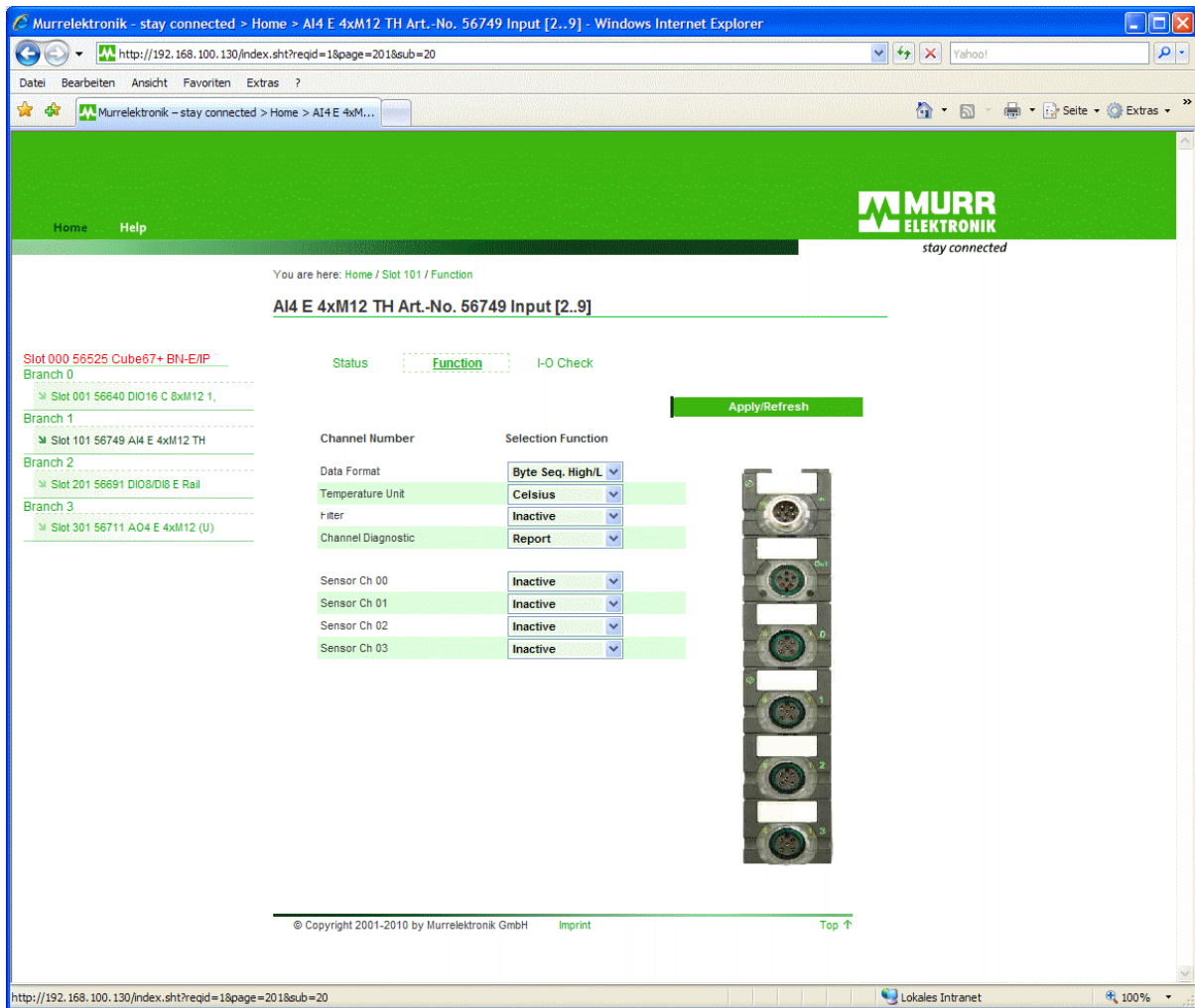


Abb. 35: Functions of the module in Slot 101

Various settings are possible dependent on the module variant. They are described in the module manual.

6.2 "Help" Menu Option

6.2.1 Version Info

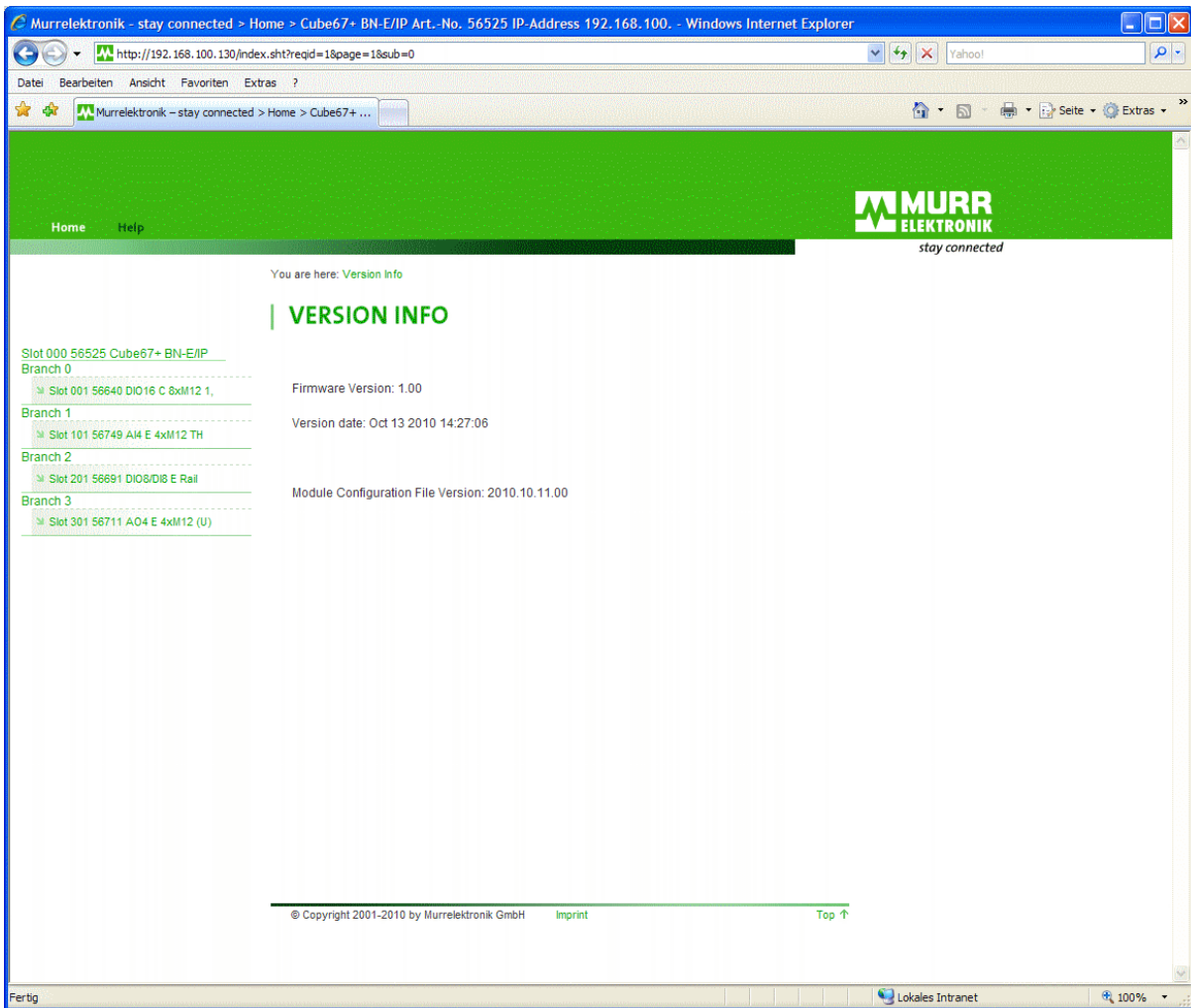


Abb. 36: Version information of the bus node

6.2.2 Help

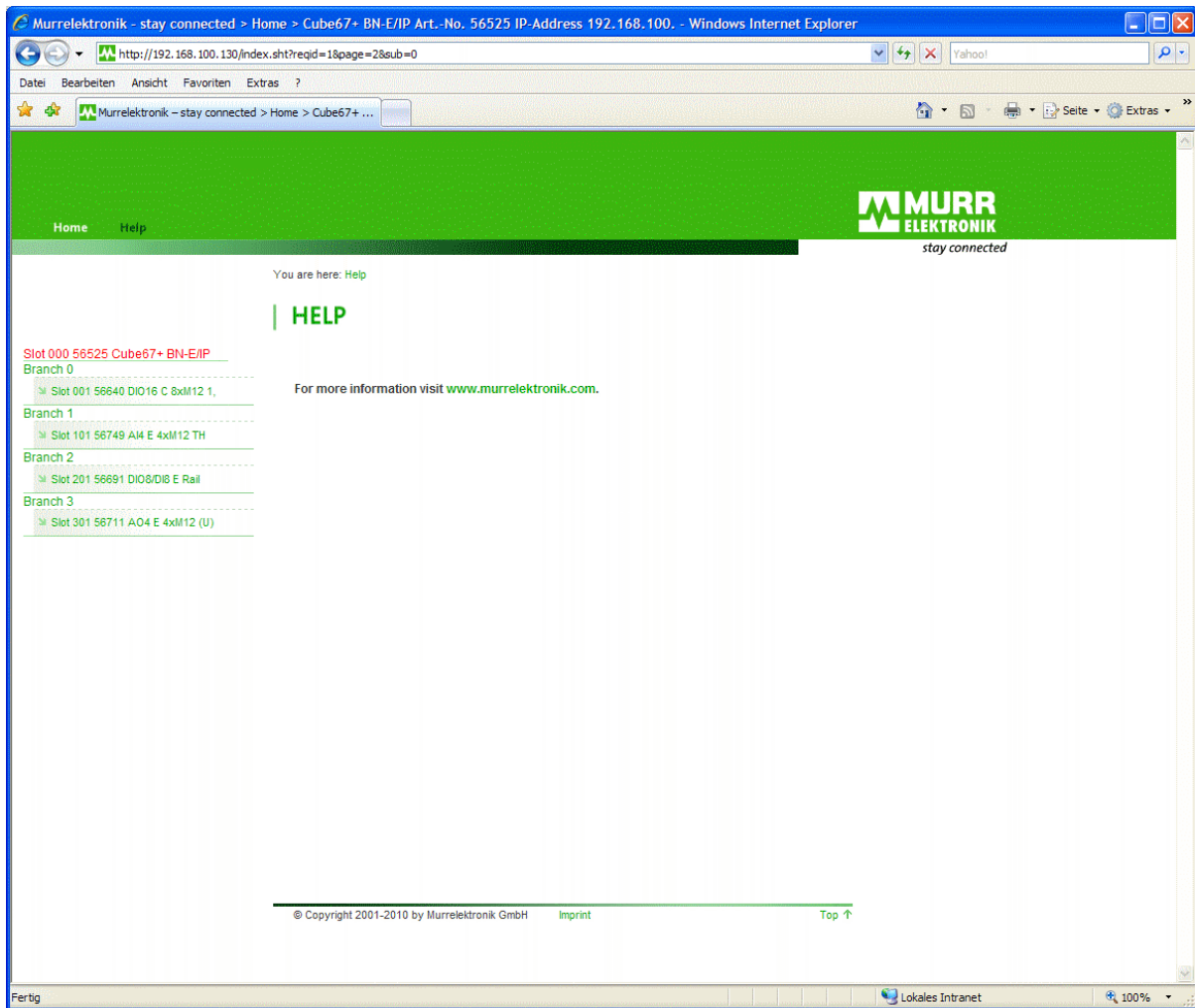
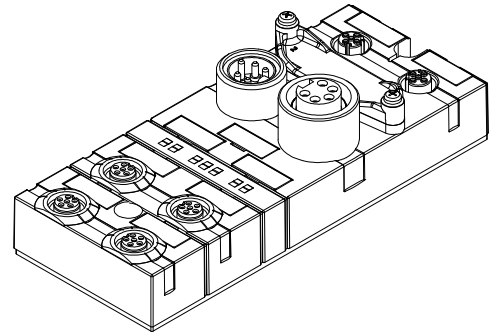


Abb. 37: Help

7. Technical Data

Ethernet/IP Device IP67+



EMC

EN 61131-2 Product standard

EN 61000-4-2 ESD

Contact ± 4 kV, air ± 8 kV

EN 61000-4-3 RF-Field & GSM

10 V/m

EN 61000-4-4 Burst

± 2 kV

EN 61000-4-5 Surge

asym./sym. ± 500 V (DC input)

asym. ± 1 kV (Signal connections)

EN 61000-4-6 HF-asymmetric

10 V

EN 61000-4-8 Magnetic field 50 Hz

30 A/m

EN 55011 Emission

QP 40 dB μ V/m (30 - 230 MHz)

QP 47 dB μ V/m (230 - 1000 MHz) (class A)

Ambient Conditions

Normal operating temperature

0°C to +55°C

Storage temperature

-25°C to +85°C

Enclosure type according to EN 60529

IP 67

Please note:

The Cube67+ field bus system is very robust and due to the high protection class IP67, it is protected from dust, dirt, and most liquids without an additional housing. Cube 67 is specially designed for tough industrial applications directly in machines and systems.

The field bus system is not suitable for outdoor use, continuous operation in liquids, or high pressure washdowns.

Mechanical Ambient Conditions

Oscillation according to EN 60068 Part 2-6

5 ... 70 Hz; const. amplitude 0.75 mm

70 ... 500 Hz; const. acceleration 15 g

Shock according to EN 60068 Part 2-27

Amplitude 50 g, 11 ms duration

Connection Possibilities

Supply cable

Plug connector 7/8"

Bus connection

2 x M12 female connector

4-pin D-code

Internal system connection

4 x 6-pin M12 plug connector

Technical Data

Miscellaneous

Dimensions (LxWxH) in mm	151x62x40.5 mm
Weight	Approx. 360 g

Bus Data

Transfer protocol	Ethernet/IP
Transfer rates	10/100 MBit/s, IEEE 802.3, Auto-Negotiation, half- or full Duplex by 10 and 100 Mbit/s available, automatically settings
Electrical isolation	500 V between bus and internal logic
ODVA Vendor ID	640 Dec

Power Supply

Operation voltage US and sensor power supply 24 VIN	24 VDC (must always be connected)
Actuator power supply 24 V	24 VDC
Current per PIN	Max 8A
Operation voltage range	18 to 30 VDC
Current consumption	≤ 200 mA
Sensor supply	24 VDC (not switchable)
Operating voltage range sensor supply	18 to 30 VDC
Actuator power supply	24 VDC (switchable)
Operating voltage range actuator supply	18 to 30 VDC
Reverse voltage protection module electronics	yes
Reverse voltage protection sensor power supply	yes
Reverse voltage protection actuator power supply	yes
Overvoltage protection	yes (suppressor diode)

International System Connection

Rated current sensor power supply	4 A for each module plug-in location
Rated current actuator power supply	4 A for each module plug-in location
Overload/short-circuit	electronic short-circuit recognition Time of liberation < 10 ms

8. Accessories



A list of Cube67+ accessories is contained in the Cube67+ System Manual Art. No. 56974.

Information on accessories is available in our catalog and our online shop at:

www.onlineshop.murrelektronik.com

9. Glossary

9.1 General

BN-E/IP	Bus Node-ETHERNET/IP
Byte	Equivalent to 8 bits
DI	Digital Input
DIN	Deutsches Institut für Normung (German Standards Institute)
I/O	Input/Output
EC Directive 2004/108/EC	EMC Directive.
EMC	Electromagnetic Compatibility.
EN	European Standard
ESD	Electrostatic Discharge
FE	Function ground
EDS	The device master file describes the technical features of an ETHERNET/IP product. This file is required to configure an ETHERNET/IP system and is provided by the device manufacturer.
I	Current
I/O	Input/Output
IEC	International Electrotechnical Commission
IGMP	Internet Group Management Protocol
IP20	Ingress Protection, protection degree to DIN EN 60529 1st digit = protection against contact and foreign bodies 2nd digit = protection against water 2: Protection against the ingress of solid foreign bodies above a diameter of 12.5 mm, protection against access by finger 0: No protection against inclusion
IP67	Same as IP20 6: Dust-proof, protection against access with a wire 7: Protection against temporary immersion
ISO	International Standard Organization
LED	Light Emitting Diode
LSB	Least Significant Bit.
FO	Fiber Optic
MSB	Most Significant Bit.
PAA	Process map of outputs
PAE	Process map of inputs

Glossary

PELV	Protective Extra Low Voltage
Power-LED	LED to signal operating status
Pt 100	Temperature sensor on platinum base (0°C equals 100 Ω).
+R	High potential sensor connection
-R	Low potential sensor connection.
RPI	Requested Packet Interval
S	Reference potential
Segment	Left segment of the internal system connection (Sockets 0 and 2) and right segment of the system link (Sockets 1 and 3)
SELV	Safety Extra Low Voltage.
TH	Thermocouple
TH	Low potential sensor connection.
TH+	High potential sensor connection
Type E, Type J, Type K, Type N, Type R	Thermocouples as per DIN EN 60584.
U	voltage
U/I	Voltage / current
US (brown terminal)	Sensor power supply (output)
UA (red terminal)	Actuator Power Supply
UB (red terminal)	Operating voltage
UI (red terminal)	Module and sensor power supply.
VDMA	Verband Deutscher Maschinen- und Anlagenbau e.V. (Association of German Machinery and Industrial Equipment Manufacturers)
VZ	Sign (+ or -)
ZVEI	Zentralverband Elektrotechnik- und Elektronikindustrie e.V. (German Electrical and Electronic Manufacturers' Association).

9.2 Cube67+ Specific

Sensor short-circuit	A short-circuit or overload at Terminal US ends up by triggering the self-resetting circuit-breaker. Every US socket has a separate circuit-breaker. A red LED indicates the error at the associated terminal. This fault is signaled via the diagnostic data contained in the input data. After rectifying the error, the sensor power supply restarts automatically.
Actuator disable	Short-circuit or overload at an output results in output switch-off. This fault is signaled via the diagnostic data contained in the input data. A red LED indicates the error at the associated terminal. The output restarts automatically.
Actuator warning	When the output is disabled, the system detects that a voltage of 24 V is applied to the associated pin of the M12 socket. This indicates a possible "short-circuit" to +24 V. A probable cause for this diagnostic is an incorrect connection, i.e. a sensor was connected to a channel parameterized as an output. A red LED indicates the error at the associated M12 socket. This fault is signaled via the diagnostic data contained in the input data. The fault has no impact on the control of the output. It is not possible to detect an actuator warning when the output is in enabled state.
Undervoltage	The voltages of the module / sensor power supply and actuator power supply are detected separately. If a voltage of 18 VDC is exceeded, this fault is signaled by the diagnostic data contained in the input data. If there is a module / sensor power supply undervoltage, the LED labeled "US" lights up red. If there is an actuator power supply undervoltage, the LED labeled "UA" lights up red. This diagnostic may be hidden due to the parameterization. In case of undervoltage in the module power supply, UB lights up.
No power	This error is reported by the diagnostic data contained in the input data if the power supply drops below 12 VDC.

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