

Getting Started



S120

With STARTER



11/2017

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SINAMICS

S120 Getting Started with STARTER

Getting Started

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Valid as of: Firmware version 5.1

Legal information

Warning notice system

This manual contains notices you have to observe in order to ensure your personal safety, as well as to prevent damage to property. The notices referring to your personal safety are highlighted in the manual by a safety alert symbol, notices referring only to property damage have no safety alert symbol. These notices shown below are graded according to the degree of danger.

indicates that death or severe personal injury will result if proper precautions are not taken.

indicates that death or severe personal injury **may** result if proper precautions are not taken.

indicates that minor personal injury can result if proper precautions are not taken.

NOTICE

indicates that property damage can result if proper precautions are not taken.

If more than one degree of danger is present, the warning notice representing the highest degree of danger will be used. A notice warning of injury to persons with a safety alert symbol may also include a warning relating to property damage.

Qualified Personnel

The product/system described in this documentation may be operated only by **personnel qualified** for the specific task in accordance with the relevant documentation, in particular its warning notices and safety instructions. Qualified personnel are those who, based on their training and experience, are capable of identifying risks and avoiding potential hazards when working with these products/systems.

Proper use of Siemens products

Note the following:

Siemens products may only be used for the applications described in the catalog and in the relevant technical documentation. If products and components from other manufacturers are used, these must be recommended or approved by Siemens. Proper transport, storage, installation, assembly, commissioning, operation and maintenance are required to ensure that the products operate safely and without any problems. The permissible ambient conditions must be complied with. The information in the relevant documentation must be observed.

Trademarks

All names identified by [®] are registered trademarks of Siemens AG. The remaining trademarks in this publication may be trademarks whose use by third parties for their own purposes could violate the rights of the owner.

Disclaimer of Liability

We have reviewed the contents of this publication to ensure consistency with the hardware and software described. Since variance cannot be precluded entirely, we cannot guarantee full consistency. However, the information in this publication is reviewed regularly and any necessary corrections are included in subsequent editions.

Preface

SINAMICS documentation

The SINAMICS documentation is organized in the following categories:

- General documentation/catalogs
- User documentation
- Manufacturer/service documentation

Additional information

You can find information on the following topics at the following address (https://support.industry.siemens.com/cs/de/en/view/108993276):

- Ordering documentation/overview of documentation
- Additional links to download documents
- Using documentation online (find and search in manuals/information)

Please send any questions about the technical documentation (e.g. suggestions for improvement, corrections) to the following e-mail address (mailto:docu.motioncontrol@siemens.com).

Siemens MySupport/Documentation

At the following address (<u>https://support.industry.siemens.com/My/ww/en/documentation</u>), you can find information on how to create your own individual documentation based on Siemens' content, and adapt it for your own machine documentation.

Training

At the following address (<u>http://www.siemens.com/sitrain</u>), you can find information about SITRAIN (Siemens training on products, systems and solutions for automation and drives).

FAQs

You can find Frequently Asked Questions in the Service&Support pages under Product Support (https://support.industry.siemens.com/cs/de/en/ps/faq).

SINAMICS

You can find information about SINAMICS at the following address (http://www.siemens.com/sinamics).

Usage phases and their documents/tools (as an example)

Usage phase	Document/tool
Orientation	SINAMICS S Sales Documentation
Planning/configuration	SIZER Engineering Tool
	Configuration Manuals, Motors
Deciding/ordering	SINAMICS S120 catalogs
	SINAMICS S120 and SIMOTICS (Catalog D 21.4)
	SINAMICS Converters for Single-Axis Drives and SIMOTICS Motors (Catalog D 31)
	SINUMERIK 840 Equipment for Machine Tools (Catalog NC 62)
Installation/assembly	SINAMICS S120 Manual for Control Units and Additional System Components
	SINAMICS S120 Manual for Booksize Power Units
	SINAMICS S120 Manual for Booksize Power Units C/D Type
	SINAMICS S120 Manual for Chassis Power Units, Air-cooled
	SINAMICS S120 Manual for Chassis Power Units, Liquid-cooled
	SINAMICS S120 Manual for AC Drives
	SINAMICS S120 Manual Combi
	SINAMICS S120M Manual Distributed Drive Technology
	SINAMICS HLA System Manual Hydraulic Drive
Commissioning	STARTER Commissioning Tool
	Startdrive commissioning tool
	SINAMICS S120 Getting Started with STARTER
	SINAMICS S120 Getting Started with Startdrive
	SINAMICS S120 Commissioning Manual with STARTER
	SINAMICS S120 Commissioning Manual with Startdrive
	SINAMICS S120 CANopen Commissioning Manual
	SINAMICS S120 Function Manual Drive Functions
	SINAMICS S120 Safety Integrated Function Manual
	SINAMICS S120/S150 List Manual
	SINAMICS HLA System Manual Hydraulic Drive
Usage/operation	SINAMICS S120 Commissioning Manual with STARTER
	SINAMICS S120 Commissioning Manual with Startdrive
	SINAMICS S120/S150 List Manual
	SINAMICS HLA System Manual Hydraulic Drive
Maintenance/servicing	SINAMICS S120 Commissioning Manual with STARTER
	SINAMICS S120 Commissioning Manual with Startdrive
	SINAMICS S120/S150 List Manual
References	SINAMICS S120/S150 List Manual
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 Table 1
 Usage phases and the available documents/tools

Target group

This documentation is intended for machine manufacturers, commissioning engineers, and service personnel who use the SINAMICS drive system.

Benefits

This manual provides all of the information, procedures and operator actions required for the particular usage phase.

Standard scope

The scope of the functionality described in this document can differ from that of the drive system that is actually supplied.

- Other functions not described in this documentation might be able to be executed in the drive system. However, no claim can be made regarding the availability of these functions when the equipment is first supplied or in the event of service.
- The documentation can also contain descriptions of functions that are not available in a particular product version of the drive system. The functionality of the supplied drive system should only be taken from the ordering documentation.
- Extensions or changes made by the machine manufacturer must be documented by the machine manufacturer.

For reasons of clarity, this documentation does not contain all of the detailed information on all of the product types, and cannot take into consideration every conceivable type of installation, operation and service/maintenance.

Technical Support

Country-specific telephone numbers for technical support are provided in the Internet at the following address (<u>https://support.industry.siemens.com/sc/ww/en/sc/2090</u>) in the "Contact" area.

Relevant directives and standards

You can obtain an up-to-date list of currently certified components on request from your local Siemens office. If you have any questions relating to certifications that have not yet been completed, please ask your Siemens contact person.

Certificates for download

The certificates can be downloaded from the Internet:

Certificates (https://support.industry.siemens.com/cs/ww/de/ps/13206/cert)

CE

EC Declaration of Conformity

You can find the EC Declaration of Conformity for the relevant directives as well as the relevant certificates, prototype test certificates, manufacturers declarations and test certificates for functions relating to functional safety ("Safety Integrated") on the Internet at the following address (<u>https://support.industry.siemens.com/cs/ww/en/ps/13231/cert</u>).

The following directives and standards are relevant for SINAMICS S devices:

• European Low Voltage Directive

SINAMICS S devices fulfil the requirements stipulated in the Low-Voltage Directive 2014/35/EU, insofar as they are covered by the application area of this directive.

• European Machinery Directive

SINAMICS S devices fulfil the requirements stipulated in the Low-Voltage Directive 2006/42/EU, insofar as they are covered by the application area of this directive.

However, the use of the SINAMICS S devices in a typical machine application has been fully assessed for compliance with the main regulations in this directive concerning health and safety.

• Directive 2011/65/EU

SINAMICS S devices comply with the requirements of Directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic devices (RoHS II).

• European EMC Directive

SINAMICS S devices comply with the EMC Directive 2014/30/EU.

EMC requirements for South Korea

SINAMICS S devices with the KC marking on the type plate satisfy the EMC requirements for South Korea.

• Eurasian conformity

SINAMICS S comply with the requirements of the Russia/Belarus/Kazakhstan customs union (EAC).

• North American market

SINAMICS S devices provided with one of the test symbols displayed fulfill the requirements stipulated for the North American market as a component of drive applications.

You can find the relevant certificates on the Internet pages of the certifier (http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/index.html).

Specification for semiconductor process equipment voltage drop immunity

SINAMICS S devices meet the requirements of standard SEMI F47-0706.

• Australia and New Zealand (RCM formerly C-Tick)

SINAMICS S devices showing the test symbols fulfill the EMC requirements for Australia and New Zealand.

• Quality systems

Siemens AG employs a quality management system that meets the requirements of ISO 9001 and ISO 14001.



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Not relevant standards



China Compulsory Certification

SINAMICS S devices do not fall in the area of validity of the China Compulsory Certification (CCC).

EMC limit values in South Korea

이 기기는 업무용(A급) 전자파적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바라며, 가정외의 지역에서 사용하는 것을 목적으로 합니다.

For sellers or other users, please bear in mind that this device is an A-grade electromagnetic wave device. This device is intended to be used in areas other than at home.

The EMC limit values to be observed for Korea correspond to the limit values of the EMC product standard for variable-speed electric drives EN 61800-3 of category C2 or the limit value class A, Group 1 to KN11. By implementing appropriate additional measures, the limit values according to category C2 or limit value class A, Group 1, are observed. Further, additional measures may be required, such as using an additional radio interference suppression filter (EMC filter).

The measures for EMC-compliant design of the system are described in detail in this manual respectively in the EMC Installation Guideline Configuration Manual.

The final statement regarding compliance with the standard is given by the respective label attached to the individual unit.

Ensuring reliable operation

The manual describes a desired state which, if maintained, ensures the required level of operational reliability and compliance with EMC limit values.

Should there be any deviation from the requirements in the manual, appropriate actions (e.g. measurements) must be taken to check/prove that the required level of operational reliability and compliance with EMC limit values are ensured.

Spare parts

Spare parts are available on the Internet at the following address (https://www.automation.siemens.com/sow?sap-language=EN).

Product maintenance

The components are subject to continuous further development within the scope of product maintenance (improvements to robustness, discontinuations of components, etc).

These further developments are "spare parts-compatible" and do not change the article number.

In the scope of such spare parts-compatible further developments, connector/connection positions are sometimes changed slightly. This does not cause any problems with proper use of the components. Please take this fact into consideration in special installation situations (e.g. allow sufficient clearance for the cable length).

Use of third-party products

This document contains recommendations relating to third-party products. Siemens accepts the fundamental suitability of these third-party products.

You can use equivalent products from other manufacturers.

Siemens does not accept any warranty for the properties of third-party products.

Ground symbols

Table 2 Symbols	Table 2	Symbols	
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Symbol	Meaning
	Connection for protective conductor
	Ground (e.g. M 24 V)
	Connection for function potential bonding

Notation

The following notation and abbreviations are used in this documentation:

Notation for faults and alarms (examples):

- F12345 Fault 12345
- A67890 Alarm 67890
- C23456 Safety message

Notation for parameters (examples):

- p0918 Adjustable parameter 918
- r1024 Display parameter 1024
- p1070[1] Adjustable parameter 1070, index 1
- p2098[1].3 Adjustable parameter 2098, index 1 bit 3
- p0099[0...3] Adjustable parameter 99, indices 0 to 3
- r0945[2](3) Display parameter 945, index 2 of drive object 3
- p0795.4 Adjustable parameter 795, bit 4

This documentation is aimed at beginners who want to find out more about the SINAMICS S120 drive system. The document offers a brief guide to commissioning a sample project with a simple SINAMICS S120 drive train (CU320-2 PN). By following the instructions in this document, a beginner will need only a few minutes to engineer and configure the sample project and start up the motor.

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Fundamental safety instructions

1.1 General safety instructions



Electric shock and danger to life due to other energy sources

Touching live components can result in death or severe injury.

- Only work on electrical devices when you are qualified for this job.
- Always observe the country-specific safety rules.

Generally, the following six steps apply when establishing safety:

- 1. Prepare for disconnection. Notify all those who will be affected by the procedure.
- 2. Isolate the drive system from the power supply and take measures to prevent it being switched back on again.
- 3. Wait until the discharge time specified on the warning labels has elapsed.
- 4. Check that there is no voltage between any of the power connections, and between any of the power connections and the protective conductor connection.
- 5. Check whether the existing auxiliary supply circuits are de-energized.
- 6. Ensure that the motors cannot move.
- 7. Identify all other dangerous energy sources, e.g. compressed air, hydraulic systems, or water. Switch the energy sources to a safe state.
- 8. Check that the correct drive system is completely locked.

After you have completed the work, restore the operational readiness in the inverse sequence.



WARNING

Electric shock due to connection to an unsuitable power supply

When equipment is connected to an unsuitable power supply, exposed components may carry a hazardous voltage that might result in serious injury or death.

 Only use power supplies that provide SELV (Safety Extra Low Voltage) or PELV-(Protective Extra Low Voltage) output voltages for all connections and terminals of the electronics modules.

1.1 General safety instructions



Electric shock due to equipment damage

Improper handling may cause damage to equipment. For damaged devices, hazardous voltages can be present at the enclosure or at exposed components; if touched, this can result in death or severe injury.

- Ensure compliance with the limit values specified in the technical data during transport, storage and operation.
- Do not use any damaged devices.



Electric shock due to unconnected cable shield

Hazardous touch voltages can occur through capacitive cross-coupling due to unconnected cable shields.

• As a minimum, connect cable shields and the conductors of power cables that are not used (e.g. brake cores) at one end at the grounded housing potential.



Electric shock if there is no ground connection

For missing or incorrectly implemented protective conductor connection for devices with protection class I, high voltages can be present at open, exposed parts, which when touched, can result in death or severe injury.

• Ground the device in compliance with the applicable regulations.



Arcing when a plug connection is opened during operation

Opening a plug connection when a system is operation can result in arcing that may cause serious injury or death.

• Only open plug connections when the equipment is in a voltage-free state, unless it has been explicitly stated that they can be opened in operation.



Electric shock due to residual charges in power components

Because of the capacitors, a hazardous voltage is present for up to 5 minutes after the power supply has been switched off. Contact with live parts can result in death or serious injury.

• Wait for 5 minutes before you check that the unit really is in a no-voltage condition and start work.

NOTICE

Property damage due to loose power connections

Insufficient tightening torques or vibration can result in loose power connections. This can result in damage due to fire, device defects or malfunctions.

- Tighten all power connections to the prescribed torque.
- Check all power connections at regular intervals, particularly after equipment has been transported.

Spread of fire from built-in devices

In the event of fire outbreak, the enclosures of built-in devices cannot prevent the escape of fire and smoke. This can result in serious personal injury or property damage.

- Install built-in units in a suitable metal cabinet in such a way that personnel are
 protected against fire and smoke, or take other appropriate measures to protect
 personnel.
- Ensure that smoke can only escape via controlled and monitored paths.

Failure of pacemakers or implant malfunctions due to electromagnetic fields

Electromagnetic fields (EMF) are generated by the operation of electrical power equipment, such as transformers, converters, or motors. People with pacemakers or implants in the immediate vicinity of this equipment are at particular risk.

 If you have a heart pacemaker or implant, maintain a minimum distance of 2 m from electrical power equipment.

Unexpected movement of machines caused by radio devices or mobile phones

When radio devices or mobile phones with a transmission power > 1 W are used in the immediate vicinity of components, they may cause the equipment to malfunction. Malfunctions may impair the functional safety of machines and can therefore put people in danger or lead to property damage.

- If you come closer than around 2 m to such components, switch off any radios or mobile phones.
- Use the "SIEMENS Industry Online Support App" only on equipment that has already been switched off.

1.1 General safety instructions

Motor fire in the event of insulation overload

There is higher stress on the motor insulation through a ground fault in an IT system. If the insulation fails, it is possible that death or severe injury can occur as a result of smoke and fire.

- Use a monitoring device that signals an insulation fault.
- Correct the fault as quickly as possible so the motor insulation is not overloaded.

Fire due to inadequate ventilation clearances

Inadequate ventilation clearances can cause overheating of components with subsequent fire and smoke. This can cause severe injury or even death. This can also result in increased downtime and reduced service lives for devices/systems.

• Ensure compliance with the specified minimum clearance as ventilation clearance for the respective component.

Unrecognized dangers due to missing or illegible warning labels

Dangers might not be recognized if warning labels are missing or illegible. Unrecognized dangers may cause accidents resulting in serious injury or death.

- Check that the warning labels are complete based on the documentation.
- Attach any missing warning labels to the components, where necessary in the national language.
- Replace illegible warning labels.

NOTICE

Device damage caused by incorrect voltage/insulation tests

Incorrect voltage/insulation tests can damage the device.

• Before carrying out a voltage/insulation check of the system/machine, disconnect the devices as all converters and motors have been subject to a high voltage test by the manufacturer, and therefore it is not necessary to perform an additional test within the system/machine.

Unexpected movement of machines caused by inactive safety functions

Inactive or non-adapted safety functions can trigger unexpected machine movements that may result in serious injury or death.

- Observe the information in the appropriate product documentation before commissioning.
- Carry out a safety inspection for functions relevant to safety on the entire system, including all safety-related components.
- Ensure that the safety functions used in your drives and automation tasks are adjusted and activated through appropriate parameterizing.
- Perform a function test.
- Only put your plant into live operation once you have guaranteed that the functions relevant to safety are running correctly.

Note

Important safety notices for Safety Integrated functions

If you want to use Safety Integrated functions, you must observe the safety notices in the Safety Integrated manuals.

Malfunctions of the machine as a result of incorrect or changed parameter settings

As a result of incorrect or changed parameterization, machines can malfunction, which in turn can lead to injuries or death.

- Protect the parameterization (parameter assignments) against unauthorized access.
- Handle possible malfunctions by taking suitable measures, e.g. emergency stop or emergency off.

1.2 Equipment damage due to electric fields or electrostatic discharge

1.2 Equipment damage due to electric fields or electrostatic discharge

Electrostatic sensitive devices (ESD) are individual components, integrated circuits, modules or devices that may be damaged by either electric fields or electrostatic discharge.



NOTICE

Equipment damage due to electric fields or electrostatic discharge

Electric fields or electrostatic discharge can cause malfunctions through damaged individual components, integrated circuits, modules or devices.

- Only pack, store, transport and send electronic components, modules or devices in their original packaging or in other suitable materials, e.g conductive foam rubber of aluminum foil.
- Only touch components, modules and devices when you are grounded by one of the following methods:
 - Wearing an ESD wrist strap
 - Wearing ESD shoes or ESD grounding straps in ESD areas with conductive flooring
- Only place electronic components, modules or devices on conductive surfaces (table with ESD surface, conductive ESD foam, ESD packaging, ESD transport container).

1.3 Warranty and liability for application examples

The application examples are not binding and do not claim to be complete regarding configuration, equipment or any eventuality which may arise. The application examples do not represent specific customer solutions, but are only intended to provide support for typical tasks. You are responsible for the proper operation of the described products. These application examples do not relieve you of your responsibility for safe handling when using, installing, operating and maintaining the equipment.

1.4 Industrial security

1.4 Industrial security

Note

Industrial security

Siemens provides products and solutions with industrial security functions that support the secure operation of plants, systems, machines and networks.

In order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement – and continuously maintain – a holistic, state-of-the-art industrial security concept. Siemens products and solutions only represent one component of such a concept.

The customer is responsible for preventing unauthorized access to its plants, systems, machines and networks. Systems, machines and components should only be connected to the enterprise network or the internet if and to the extent necessary and with appropriate security measures (e.g. use of firewalls and network segmentation) in place.

Additionally, Siemens' guidance on appropriate security measures should be taken into account. For more information about industrial security, please visit:

Industrial security (http://www.siemens.com/industrialsecurity).

Siemens' products and solutions undergo continuous development to make them more secure. Siemens strongly recommends to apply product updates as soon as available and to always use the latest product versions. Use of product versions that are no longer supported, and failure to apply latest updates may increase customer's exposure to cyber threats.

To stay informed about product updates, subscribe to the Siemens Industrial Security RSS Feed at:

Industrial security (http://www.siemens.com/industrialsecurity).

Unsafe operating states resulting from software manipulation

Software manipulations (e.g. viruses, trojans, malware or worms) can cause unsafe operating states in your system that may lead to death, serious injury, and property damage.

- Keep the software up to date.
- Incorporate the automation and drive components into a holistic, state-of-the-art industrial security concept for the installation or machine.
- Make sure that you include all installed products into the holistic industrial security concept.
- Protect files stored on exchangeable storage media from malicious software by with suitable protection measures, e.g. virus scanners.

1.5 Residual risks of power drive systems

When assessing the machine- or system-related risk in accordance with the respective local regulations (e.g., EC Machinery Directive), the machine manufacturer or system installer must take into account the following residual risks emanating from the control and drive components of a drive system:

- 1. Unintentional movements of driven machine or system components during commissioning, operation, maintenance, and repairs caused by, for example,
 - Hardware and/or software errors in the sensors, control system, actuators, and cables and connections
 - Response times of the control system and of the drive
 - Operation and/or environmental conditions outside the specification
 - Condensation/conductive contamination
 - Parameterization, programming, cabling, and installation errors
 - Use of wireless devices/mobile phones in the immediate vicinity of electronic components
 - External influences/damage
 - X-ray, ionizing radiation and cosmic radiation
- 2. Unusually high temperatures, including open flames, as well as emissions of light, noise, particles, gases, etc., can occur inside and outside the components under fault conditions caused by, for example:
 - Component failure
 - Software errors
 - Operation and/or environmental conditions outside the specification
 - External influences/damage
- 3. Hazardous shock voltages caused by, for example:
 - Component failure
 - Influence during electrostatic charging
 - Induction of voltages in moving motors
 - Operation and/or environmental conditions outside the specification
 - Condensation/conductive contamination
 - External influences/damage
- 4. Electrical, magnetic and electromagnetic fields generated in operation that can pose a risk to people with a pacemaker, implants or metal replacement joints, etc., if they are too close

1.5 Residual risks of power drive systems

- 5. Release of environmental pollutants or emissions as a result of improper operation of the system and/or failure to dispose of components safely and correctly
- 6. Influence of network-connected communication systems, e.g. ripple-control transmitters or data communication via the network

For more information about the residual risks of the drive system components, see the relevant sections in the technical user documentation.

SINAMICS S120 drive system

Modular system for sophisticated drive tasks

SINAMICS S120 solves complex drive tasks for a wide range of industrial applications and is, therefore, designed as a modular system. Users can choose from many different harmonized components and functions to create a solution that best meets their requirements. SIZER, a high-performance engineering tool, makes it easier to choose and determine the optimum drive configuration.

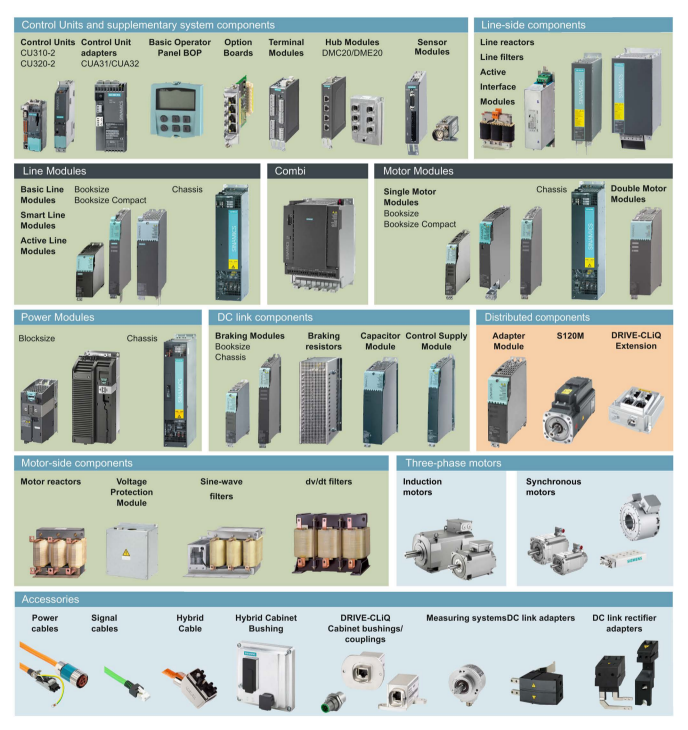
SINAMICS S120 is supplemented by a wide range of motors. Whether torque, synchronous or induction motors, whether rotating or linear motors, all of these motors are optimally supported by SINAMICS S120.

System architecture with a central Control Unit

On the SINAMICS S120, the drive intelligence is combined with closed-loop control functions into Control Units. These units are capable of controlling drives in the vector, servo, and V/f modes. They also perform the speed and torque control functions plus other intelligent drive functions for all axes on the drive. Inter-axis connections can be established within a component and easily configured in the STARTER commissioning tool using a mouse.

System overview

The SINAMICS S120 drive system consists of a variety of different modules. It is constructed of infeeds, filters, motor power units, modules for additional functions, Control Units plus standard and special versions of rotating and linear motors.



Overview

This manual provides instructions on how to commission a simple SINAMICS S120 drive based on a sample project.

To create a sample project the following points are explained:

- 1. Which hardware components do you need for the sample project?
- 2. How do you create a simple project in the STARTER?
- 3. How do you configure a drive?
- 4. How do you put the drive into operation?

Hardware components

4.1 Components of the example configuration

The following components are contained within the example configuration:

- CU320-2 DP from firmware version 4.5 with integrated Ethernet interface
- Smart Line Module (supply module)
- Line filter
- Double Motor Module
- Line reactor (for ALM and SLM)
- Synchronous servo motor with absolute encoder and DRIVE-CLiQ interface
- Standard PC with Windows operating system as a programming device (PG/PC), with pre-installed STARTER commissioning tool from version 4.3. The following procedure uses the Windows 7 operating system. Operation can differ slightly for other operating systems (e.g. Windows XP).
- Installed motor, power, and control cables
- DRIVE-CLiQ cables
- Ethernet interface in the PG/PC
- Ethernet connection between the PG/PC and the Control Unit

4.2 System data of the SINAMICS S120 training case

4.2 System data of the SINAMICS S120 training case

The example configuration is performed on a SINAMICS S120 training case.



Figure 4-1 Training case

The following technical data applies to the training case used:

Structure

Drive system comprising:

- CU320-2 Control Unit with TB30 Terminal Board
- Smart Line Module 5 kW, Double Motor Module 3 A
- One 1FK7022-5AK71-1AG3 synchronous servo motor with incremental encoder sin/cos 1 Vpp via SMC 20
- One 1FK7022-5AK71-1LG3 synchronous servo motor with absolute encoder 2048 and DRIVE-CLiQ interface.
- Reference discs for position monitoring

4.2 System data of the SINAMICS S120 training case

The training case is supplied ready-to-use with a demo project on the memory card and documentation.

Technical data	
Degree of protection in accordance with DIN VDE 0470 Part 1/ EN 60529/IEC 529	IP20
Supply voltage ¹⁾	 1 AC 230 V/50 Hz Via power supply adapter 1 AC 115 V (USA) (not supplied in the package)
Dimensions (W x H x D) in mm	320 × 650 × 330
Weight	Approx. 30 kg

¹⁾ The connection conditions of the respective network operator are to be observed.

Selection and ordering data	Article No.
Training case	
SINAMICS S120 TK-SIN-CU320-2	
2-axis design with1FK7 motors	
• With CU320-2 DP and demo project	6ZB2480-0CM00
• With CU320-2 PN and demo project	6ZB2480-0CN00
Power supply adapter	
1 AC 115 V / 1 AC 230 V	6AG1 064-1AA02-0AA0
Operator box SINAMICS (if ordered separately)	6AG1 064-1AA01-0AA0

4.3 Wiring the components

The components of this example are assembled and wired into the SINAMICS training case. No changes to this wiring are permitted. For the purpose of commissioning this project example, it is not permissible to connect other components or drive loads to the motor.

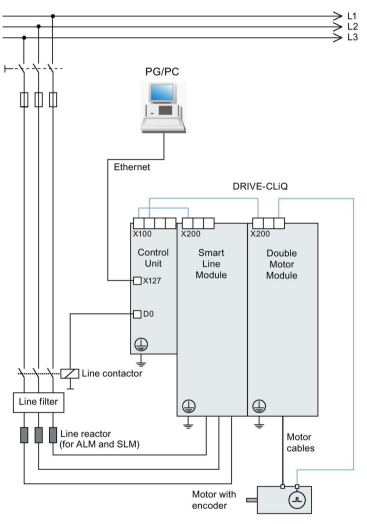


Figure 4-2 Wiring principle

Note

The following description only refers to one of the two motors.

5.1 Overview

This example shows how you can generate a new drive project using the STARTER commissioning tool. You then transfer the drive project via a communication interface to the Control Unit of the drive.

For data exchange between the programming device (PG/PC) and the Control Unit (CU), an Ethernet interface is used in the example, which is integrated into each SINAMICS S120 device. With PROFIBUS or PROFINET interfaces, commissioning happens in a similar way.

The programming device and the drive (in the training case example) are switched on and connected to each other via a data line.

5.2 Setting the communication interfaces

5.2 Setting the communication interfaces

5.2.1 Setting up the Ethernet interface

For the commissioning, the programming device (PG/PC) can be connected to the Control Unit via an Ethernet interface. However, the communications interface of the programming device must first be set up.

Note

The following procedure refers to the Windows 7 operating system. Operation can differ slightly for other operating systems (e.g. Windows XP).

Communication interface of the programming device

- 1. In the programming device (PG/PC) call up the control panel via the menu items "Start > Control Panel".
- 2. In the control panel of your programming device, under "Network and Internet", select the "Network and Sharing Center" function.
- 3. For your network card that is displayed, click on the connection link.
- 4. Click in the status dialog of the connection on "Properties" and acknowledge the subsequent confirmation prompt with "Yes".
- 5. In the properties dialog of the connection, select the element "Internet protocol 4 (TCP/IPv4)" and then click on "Properties".
- 6. In the properties dialog, activate the "Use the following IP address" option.

5.2 Setting the communication interfaces

7. Set the IP address of the access interface of the PG/PC to the Control Unit to 169.254.11.1 and the subnet mask to 255.255.0.0.

Internet Protocol (TCP/IP) Prop	erties 🛛 🗃 🔁 🗙	
General		
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.		
O <u>O</u> btain an IP address automatically		
Use the following IP address:		
<u>I</u> P address:	169.254.11.1	
S <u>u</u> bnet mask:	255.255.0.0	
Default gateway:	· · ·	
O <u>b</u> tain DNS server address automatically		
Use the following DNS server addresses:		
Preferred DNS server:	· · ·	
Alternate DNS server:	· · ·	
	Ad <u>v</u> anced	
	OK Cancel	

Figure 5-1 Example: IPv4 address of the PG/PC

8. Click "OK" and close the Windows-specific window of the network connections.

5.2.2 Calling STARTER

Note

The following procedure refers to the Windows 7 operating system. Operation can differ slightly for other operating systems (e.g. Windows XP).

1. Click on the STARTER symbol an of your user interface.

Or

2. In the Windows starting menu, call the menu command "Start > STARTER > STARTER".

5.2 Setting the communication interfaces

5.2.3 Assigning the Ethernet interface in STARTER

Assigning the communication interface

1. In STARTER, go through the menu items "Tools > Set PG/PC interface...".

The "Set PG/PC interface" window opens:

Set PG/PC Interface	😑 🗵 🕹
Access Path LLDP / DCP	
Access Point of the Application:	
DEVICE (STARTER, SCOUT)> TCP/I (Alternative access)	IP -> Belkin F5D5055 💌
Interface Parameter Assignment Used:	
TCP/IP -> Belkin F5D5055 Gigabit <acti< td=""><td>Properties</td></acti<>	Properties
ISO Ind. Ethernet -> Intel(R) 82576	Diagnostics
🕮 TCP/IP -> Belkin F5D5055 Gigabit	Сор <u>у</u>
ICP/IP -> Intel(R) 82578DM Gigat ▼	Dejete
(Assigning Parameters to Your NDIS CPs with TCP/IP Protocol (RFC-1006))	
Interfaces	
Add/Remove:	Sele <u>c</u> t
OK	Cancel Help

Figure 5-2 Creating an access point

2. Check the access point of the application. Here, the access point "DEVICE (STARTER, SCOUT) ..." must be set.

If necessary, correct the access point using the "Access Point of the Application" dropdown list.

Note

The interface in our example has the designation TCP/IP -> Belkin F5D 5055 Gigabit USB 2.0 Network Adapter.

However, any Ethernet interface of the PG/PC can essentially be used.

5.2 Setting the communication interfaces

If the desired adapter is in the list, continue as described in point 6.
 If the required adapter is not included in the list, you must add the appropriate entry. To do so, click on the "Selection..." button.

The already installed interfaces are located in the window "Install/uninstall interfaces". If the required interface is not present, you must install it yourself.

Install/Remove Interfaces	
Selection: Module CP5511 (Plug&Play) CP5512 (Plug&Play) CP5511 (Plug&Play) CP5711 So Ind. Ethernet PC Adapter CP5711	Installed: Module ISO Ind. Ethernet -> Belkin F5D5055 Gigabit. ISO Ind. Ethernet -> Intel(R) 82578DM Gigab S7USB TCP/IP -> Belkin F5D5055 Gigabit TCP/IP -> Intel(R) 82578DM Gigab TCP/IP -> Intel(R) 82578DM Gigab Display modules ready for operation only
Microsoft TCP/IP Protocol for Your NDIS Networkboard (CP)	
	Help

Figure 5-3 Selecting the interface

- Select the desired interface on the left-hand side, and then click on "Install-- > ". The interface then changes to the right-hand side.
- 5. Select the required interface and close the window.
- Click in the list box "Interface parameter assignment used:" on the interface parameter assignment "TCP/IP -> Belkin F5D 5055 Gigabit USB 2.0 Network Adapter."
- 7. Close the "Set PG/PC interface" window by clicking "OK."

5.3 Creating a drive project

5.3 Creating a drive project

In STARTER, the project wizard will guide you through all the steps necessary to create and set up a new drive project.

Procedure

1. In STARTER, click on the menu items "Project > New with Wizard."

The start window of the project wizard is opened.

KILK PIU	ject Wizard				
Introduction	1. Create new project	2. PG/PC - Set interface	3. Insert drive units	4. Summary	
			Arrange driv offline Find drive u online	ve units	
2			Open existi project (offli		
	R		🔽 Display Wiz	ard during start	

Figure 5-4 Find drive units online

2. Click on the "Find drive units online..." button.

In step 1, the project wizard opens the "Create new project" window.

3. Enter a name for your project, e.g. "Sample Project", in the input field.

ARTER - Proj	ject Wizard			ð	
Introduction	1. Create new project	2. PG/PC - Set interface	3. Insert drive units	4. Summary	
	_	Please enter th	e project data:		
		Project name:	Project exam	ple	
		Author:		3	
		Storage loc.:	D:\Program F	Files\Siemens\S	
1	1 1	Comment:			Ī
		l.			
	1	< Back Nex	t>	Cancel	1

Figure 5-5 Creating a new project

4. Click on "Continue >".

In step 2, the project wizard opens the "Set PG/PC interface" window.

STARTE	R - Proje	ct Wizard			<u>a</u>	×
Introd	duction	1. Create new project	2. PG/PC - Set interface	3. Insert drive units	4. 9 Summary	
Specify the online connection to the drive unit:					_	
Acces	s point:	DEVICE	Ξ		Access point	
Set inte	erface:	TCP/IF	• -> Belkin F5D5	055 Gigabit	PG/PC	
Note:	Note: Please select DEVICE as the access point and set S7USB as the interface for the G120 with a CU2xx-2!					
		<	Back Ne	«t > 🔓	Cancel	

Figure 5-6 Setting the PG/PC Interface

 In this window, you can check the settings of the communication interface made in the previous chapter, i.e. you do not have to change anything in this window. Click on "Continue >".

The project wizard searches for drive units in step 3. The drive units found are displayed in "Preview".

ST/	ARTER - Pro	ject Wizard				8	×
	Introduction	1. Create new project	2 PG/P0 interf	C-Set	3. Insert drive units	4. Summary	
	Preview 	example 20_CU320_2_DP	~				
			6			Refresh view	
		<	Back	Next :	>	Cancel	

Figure 5-7 Insert drive units

5.3 Creating a drive project

6. Click on "Continue >".

The project wizard continues to step 4 to display a summary of your project settings.

ST	ARTER - Proje	ect Wizard			8	X
	Introduction	1. Create new project	2. PG/PC - Set interface	3. Insert drive units	4. Summary	
		- Project Storage - Interfac	- :e: TCP/IP -> Belki nits:			
			Back Comp	lete	Cancel	

Figure 5-8 Summary

7. Click on button "Complete".

The project wizard closes the window.

In the project navigator, the found drive unit "S120_CU320_2_DP" is then displayed under the sample project.

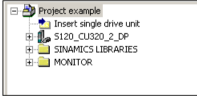


Figure 5-9 Drive object created

Configuring the drive object

6.1 Configuring the drive unit

In the example configuration, the "S120_CU320_2_DP" drive unit is configured for operation in the online mode. Through automatic configuration, the drive is initially switched to the "Factory settings" state and then provided with a standard configuration.

Procedure

 Go to the menu items "Project > Connect to selected target devices" to switch to online mode.

When connecting with a target device for the first time, the target device selection is opened. The "DEVICE" option is activated as the access point.

Target Device Selection	<u>a</u>	×
Devices that go online with "Connect to selected targe	et devices":	
Target device	Access point	T
S120_CU320_2_DP	S70NLINE DEVICE	_
Select all Deselect all	All <u>S</u> 70NLINE All <u>D</u> evice	
Establish state		
Devices not supported by STARTER:		
OK Cancel	Help	

Figure 6-1 Target device selection

6.1 Configuring the drive unit

2. Activate the desired target device and click on "OK."

The target device selection is closed and online mode is active.

Note

Online/offline comparison

If you create additional projects in the same way in quick succession, the "Online/offline comparison" dialog appears after closing the target device selection. This dialog indicates that the data saved in your drive object (of the training case) does not correspond with the data of the new project. The reason for this is generally because you have configured settings in the expert list in the last project that are still saved in the target device (the training case), but which are missing in the newly created project in STARTER (see Chapter Special issues with the SINAMICS S120 training case (Page 46) and Chapter Commissioning a drive (Page 49)).

However, as the online and offline configuration has to be identical, the data records have to be aligned.

 To do this, click on the "Load to PG ==>" button and confirm the subsequent "Load to PG" prompt with "OK."

The "Online/offline comparison" dialog is emptied.

2. If no more differences remain, click on "Close."

In general, the settings required for the training case are then already available in the expert list (see Chapter "Special issues with the SINAMICS S120 training case (Page 46)" and Chapter "Commissioning a drive (Page 49)").

3. In the project navigator, click on the "+" symbol before the entry "S120_CU320_2_DP".

The list of objects for this drive opens and looks like this:

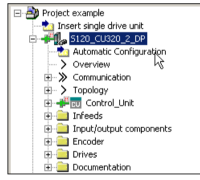


Figure 6-2 Launch automatic configuration

4. Double-click on option "Automatic configuration" in the project navigator.

The following window opens:

Autom	atic Configuration		8	×
	Configure drive unit autor The DRIVE-CLiQ topology is deter read out. The data is then loaded configuration in the project.	rmined and the electronic type plates are		
	Status of the drive unit:	First commissioning		ſ
	Running operation:	Waiting for START		
	Configure	Cancel		

Figure 6-3 Automatic configuration is prepared

5. Start the automatic configuration of the drive unit by clicking on the "Configure" button.

The programming device (PG/PC) searches the DRIVE-CLiQ bus for connected objects. In the sample project, the PG/PC finds two drives.

6. Select the entry "Servo" from the list "Default setting for all components".

The drive in the project example is therefore used as servo control.

ŀ	Automatic Comm	issioning		a			
	During the automatic commissioning, components have been found that cannot be clearly assigned to a drive object type. Please select the drive object type that is to be created for the components.						
	Default setting for all components:						
	Component Drive Object Type Identification Drive 1 Servo Identification via LED						
	Drive 1	Servo	•	Identification via LED			
	Drive 2	Servo	▼	Identification via LED			
		Create		Help			

Figure 6-4 Automatic configuration drive selection

6.1 Configuring the drive unit

7. Click on button "Create".

The automatic configuration process commences. When the process has been completed, a window with the message "Automatic configuration is complete" opens.

Automatic Configuration	
Automatic configuration completed	
 Please remember also to complete the configuration of the motors on the for or the infeed: 	ollowing drives
SERVO_03	
To do this, go offline and run through the relevant wizard. If there is an infe further properties (e.g. line filter).	ed, configure
Do you want to go OFFLINE (only with this drive unit)?	
Go OFFLINE Stay ONLINE	
Figure 6-5 Automatic configuration, stay online	

Note

The above message appears because two drives are integrated in the training case. For our example configuration, however, we only put one drive into operation.

8. Click on the button "Stay ONLINE."

6.2 Configuring the Motor Module

The Control Unit has detected the connected Motor Module and the SMI motor during the automatic configuration process. The device data have been transferred to the Control Unit. The Control Unit has automatically entered the correct device data into the parameters required to operate the components.

The sample project is now ready to commission.

6.3 Special issues with the SINAMICS S120 training case

6.3 Special issues with the SINAMICS S120 training case

If you use the SINAMICS S120 training case (which is customary with SITRAIN), as in the example case, pay attention to the following special issues:

Motor used in the example configuration

In this example, we only put the motor with the DRIVE-CLiQ interface into operation. The second motor (with incremental encoder) is ignored.

Define infeed operating message

Note

The settings explained below refer exclusively to the example case. If you have already taken data from an earlier project, only checking the parameter settings described below will suffice. In this regard, see also the note "Online/offline comparison" in Chapter "Configuring the drive unit (Page 41)".

So that you can commission the drive, you will need to define the signal source for the "Operating message of the infeed". In this example, we permanently set this signal to "1."

- 1. In the project navigator, click on the "+" symbol before the entry "S120_CU320_2_DP".
- 2. In the project navigator, click on the "+" symbol before drive "SERVO_02."
- 3. Double-click on the entry "Expert list."
- 4. Scroll to the right through the expert list to parameter p0864.

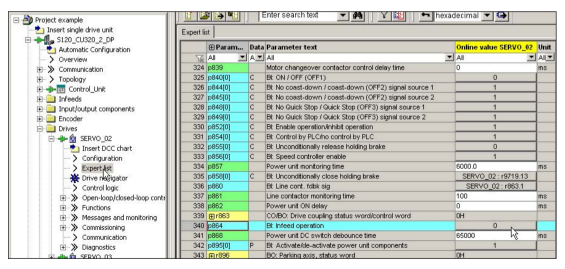


Figure 6-6 Expert list

6.3 Special issues with the SINAMICS S120 training case

5. There, click on the "0" button in the expert list.

The following configuration dialog is opened:

SERVO_02								
P no.		Parameter text						
0			-					
1								
r46: Bit0 [√]	+	CO/BO: Missing enable sig: : OFF1 enable missing (1=Yes / 0=No)						
r50: Bit0	+	CO/BO: Command Data Set CDS effective: : CDS eff., bit 0 (1=ON / 0=OFF)	nmand Data Set CDS effective: : CDS eff., bit 0 (1=ON / 0=OFF)					
r51: Bit0	+	CO/BO: Drive Data Set DDS effective: : DDS eff., bit 0 (1=ON / 0=OFF)						
r56: Bit1	+	CO/BO: Status word, closed-loop control: : De-magnetizing completed (1=Yes / 0=No)						
r807: Bit0		BO: Master control active: : Master control active (1=Yes / 0=No)						
r830: Bit0	+	CO/BO: Motor changeover, status word: : Motor selection, bit 0 (1=High / 0=Low)	D: Motor changeover, status word: : Motor selection, bit 0 (1=High / 0=Low)					
r832: Bit0	+	CO/BO: Mot. changeover, contactor feedback sig. status word: : Feedback signal contactor 0 (1=Closed / 0=O	Mot. changeover, contactor feedback sig. status word: : Feedback signal contactor 0 (1=Closed / 0=O					
r835: Bit0	+	CO/BO: Data set changeover status word: : Motor changeover active (1=Yes / 0=No)	90: Data set changeover status word: : Motor changeover active (1=Yes / 0=No)					
r836: Bit0	+	CO/BO: Command Data Set CDS selected: : CDS select. bit 0 (1=ON / 0=OFF)						
r837: Bit0	+	CO/BO: Drive Data Set DDS selected: : DDS select. bit 0 (1=ON / 0=OFF)						
r863: Bit0	+	CO/BO: Drive coupling status word/control word: : Closed-loop control operation (1=Yes / 0=No)						
r896: Bit0		BO: Parking axis, status word: : Parking axis active (1=Yes / 0=No)						
r898: Bit0	+	CO/BO: Control word sequence control: : ON/OFF1 (1=Yes / 0=No)						
r899: Bit0	+	CO/BO: Status word sequence control: : Rdy for switch on (1=Yes / 0=No)						
r1214: Bit0	+	CO/BO: Automatic restart, status: : Initialization (1=Yes / 0=No)						
r1239: Bit0	+	CO/BO: Armature short-circuit / DC braking status word: : External armature short-circuit (1=Active / 0=Inactive						
r1406: Bit8	+	CO/BO: Control word speed controller: : Travel to fixed stop active (1=Yes / 0=No)						
r1407: Bit0	+	CO/BO: Status word speed controller: : U/f control active (1=Yes / 0=No)	BO: Status word speed controller: : U/f control active (1=Yes / 0=No)					
r1408: Bit0	+	CO/BO: Status word current controller: : CI-loop curr ctrl (1=Active / 0=Not active)	30: Status word current controller: : Cl-loop curr ctrl (1=Active / 0=Not active)					
r2090: Bit0	+	BO: IF1 PROFIBUS PZD1 receive bit-serial: : Bit 0 (1=ON / 0=OFF)	-					
r2091: Bił0	-	ROMENT PROFIdeive P7D2 receive bit-serial: - Bit 0 (1=ON (0=OFF)	_					

Figure 6-7 Infeed operation

- 6. Click on row "1" and then click on "OK".
- 7. Go to the menu items "Project > Save" to save the example project.

6.3 Special issues with the SINAMICS S120 training case

Device supply voltage

You must reduce the device supply voltage so that you can commission the drive.

1. Scroll through the expert list of the drive to parameter p0210 (device supply voltage)

Expert list						
	⊕ Param	Data	Parameter text	Online value SERVO_02	Unit	Мо
1	All 🗾	A	All	All 💌	AI	All
104	⊕ r206[0]		Rated power unit power, Rated value	4.30	KVV	
105	⊕ r207[0]		Rated power unit current, Rated value	9.00	Arms	
106	r208		Rated power unit line supply voltage	400	Vrms	
107	⊕ r209[0]		Power unit, maximum current, Catalog	18.00	Arms	
108	p210		Drive unit line supply voltage	600	V	Rea
109	⊕p212		Power unit configuration	он 🛵		Corr
110	r238		Internal power unit resistance	0.04200	ohm	
111	p251[0]	Р	Operating hours counter power unit fan	5	h	Rea
112	⊕ p255[0]		Power unit contactor monitoring time, Pre-charge contactor	0	ms	Rea
113	p278		DC link voltage undervoltage threshold reduction	0	V	Rea
114	⊕p287[0]		Ground fault monitoring thresholds, Threshold at which pre-c	6.0	%	Rea
115	r289		CO: Maximum power unit output current	10.80	Arms	
116	p290		Power unit overload response	[0] Reduce output curren		Rea
117	r293		CO: Power unit alarm threshold model temperature	0	°C	
118	p294		Power unit alarm with I2t overload	95.0	%	Ope

Figure 6-8 Device supply voltage

- 2. In the "Online value SERVO_02", overwrite the value "600" with "300"
- 3. Go to the menu items "Project > Save" to save the example project.

Commissioning a drive

The control panel allows you to perform basic tasks for operating, monitoring, and testing the drive. For operation, the symbols **1** (START), **2** (STOP), and **2** (TIP), and various diagnostic functions are available.

You can find more information about these functions in the SINAMICS S120 Drive Functions Function Manual.

ON/OFF enable

- 1. In the project navigator, click on the "+" symbol before the entry "S120_CU320_2_DP".
- 2. In the project navigator, click on the "+" symbol before drive "SERVO_02."
- 3. Double-click on the entry "Expert list."
- 4. Scroll to the right through the expert list to parameter p0840 for the ON/OFF signal.

Insert single drive unit	Expert lis	st					
Automatic Configuration		⊕Param	Data	Parameter text	Online value SERVO_02	Unit	M
-> Overview	K	All 💌	A	All	All	AI	A
⊕ ≫ Communication		⊕ p833	× .	Data set changeover configuration	OH		C
Topology	320	⊕ r835		CO/BO: Data set changeover status word	OH		T
	321	⊕r836		CO/BO: Command Data Set CDS selected	OH	1	T
F Infeeds	322	⊕r837	1	CO/BO: Drive Data Set DDS selected	OH		1
E Dinput/output components	323	⊕ r838[0]		Motor/Encoder Data Set selected, Motor Data Set MDS selected	0		
Encoder	324	p839		Motor changeover contactor control delay time	0	ms	Co
- Drives	325	p840[0]	С	BI: ON / OFF (OFF1)	0		Re
🗄 📲 🚹 SERVO_02	326	p844[0]	С	Bl: No coast-down / coast-down (OFF2) signal source 1	143		Re
Insert DCC chart	327	p845[0]	С	Bl: No coast-down / coast-down (OFF2) signal source 2	1	1	Re
	328	p848[0]	С	Bl: No Quick Stop / Quick Stop (OFF3) signal source 1	1	1	Re
> Expert list	329	p849[0]	С	Bl: No Quick Stop / Quick Stop (OFF3) signal source 2	1	1	Re
- W Drive navisator	330	p852[0]	С	Bl: Enable operation/inhibit operation	1	1	Re
	331	p854[0]	С	BI: Control by PLC/no control by PLC	1	1	Re
→ > Open-loop/closed-loop c	332	p855[0]	С	Bl: Unconditionally release holding brake	0	1	Re
	333	p856[0]	С	Bl: Speed controller enable	1	1	Re
Hessages and monitorin	334	p857		Power unit monitoring time	6000.0	ms	Re
	335	p858[0]	С	Bl: Unconditionally close holding brake	SERVO_02: r9719.13		Re
Communication	336	p860	1	Bl: Line cont. fdbk sig	SERVO_02: r863.1		Re
	227	n004		Line contector menitoring time	100	ma	P.

Figure 7-1 On/off signal

5. There, click on the "0" button.

The configuration dialog for the ON/OFF signal is opened:

SERVO_02		
P no.		Parameter text
0		
r46: Bit0	+	CO/BO: Missing enable sig: : OFF1 enable missing (1=Yes / 0=No)
r50: Bit0	+	CO/BO: Command Data Set CDS effective: : CDS eff., bit 0 (1=ON / 0=OFF)
r51: Bit0	+	CO/BO: Drive Data Set DDS effective: : DDS eff., bit 0 (1=ON / 0=OFF)
r56: Bit1	+	CO/BO: Status word, closed-loop control: : De-magnetizing completed (1=Yes / 0=No)
r807: Bit0		BO: Master control active: : Master control active (1=Yes / 0=No)
r830: Bit0	+	CO/BO: Motor changeover, status word: : Motor selection, bit 0 (1=High / 0=Low)
r832: Bit0	+	CO/BO: Mot. changeover, contactor feedback sig. status word: : Feedback signal contactor 0 (1=Closed / 0=O
r835: Bit0	+	CO/BO: Data set changeover status word: : Motor changeover active (1=Yes / 0=No)
r836: Bit0	+	CO/BO: Command Data Set CDS selected: : CDS select, bit 0 (1=ON / 0=OFF)
r837: Bit0	+	CO/BO: Drive Data Set DDS selected: : DDS select. bit 0 (1=ON / 0=OFF)
r863: Bit0	+	CO/BO: Drive coupling status word/control word: : Closed-loop control operation (1=Yes / 0=No)
r896: Bit0		BO: Parking axis, status word: : Parking axis active (1=Yes / 0=No)
r898: Bit0	+	CO/BO: Control word sequence control: : ON/OFF1 (1=Yes / 0=No)
r899: Bit0	+	CO/BO: Status word sequence control: : Rdy for switch on (1=Yes / 0=No)
r1214: Bit0	+	CO/BO: Automatic restart, status: : Initialization (1=Yes / 0=No)
r1239: Bit0	+	CO/BO: Armature short-circuit / DC braking status word: : External armature short-circuit (1=Active / 0=Inactive
r1406: Bit8	+	CO/BO: Control word speed controller: : Travel to fixed stop active (1=Yes / 0=No)
r1407: Bit0	+	CO/BO: Status word speed controller: : U/f control active (1=Yes / 0=No)
r1408: Bit0	+	CO/BO: Status word current controller: : CI-loop curr ctrl (1=Active / 0=Not active)
r2090: Bit0	+	BO: IF1 PROFIBUS PZD1 receive bit-serial: : Bit 0 (1=ON / 0=OFF)

Figure 7-2 On/off configuration

6. Click on row "1" and then click on "OK".

Commission with the control panel

Double-click on the entries
 "S120_CU320_2_DP > Drives > SERVO_02 > Commissioning > Control Panel" in the
 project navigator.

🖃 🔿 Project example
📄 📲 💭 5120_CU320_2_DP
Automatic Configuration
> Overview
🗄 🔿 🔊 Communication
🗄 🔿 Topology
😟 🕂 🖶 📆 Control_Unit
🕀 💼 Infeeds
🕀 💼 Input/output components
庄 💼 Encoder
🖃 💼 Drives
🚊 📲 🚹 SERVO_02
Insert DCC chart
Configuration
Expert list
🛛 🌺 Drive navigator
Control logic
😥 🗩 Messages and monitoring
🚊 🔿 🔊 Commissioning
> Control panel
> Device trace 🗟
Figure 7-3 Calling up the control panel

The control panel is opened.

\$120_CU320_2_DP - SERV0_02	T	🕼 🗞 🛛 Help			
Assume control priorityl	I C I n setpoint specification	on n =	rpm	0% n x 100	% = ^{200%}
Enables available OFF1 enable OFF2 enable OFF3 enable Enable operation Ramp-function gen. enable Ramp-function gen.erable Setpoint enable	[41] Switching on inhibited - set "ON/ Speed. Torque:	ecified Actual	-0.0 rpm 0.00 Nm	Dutput frequency smoothed 0.0 H CO: Output voltage smoothed 0.0 Vr Motor current: Torque utilization:	•

Figure 7-4 Control panel displayed

2. Click on button "Assume control priority!".

The "Assume control priority" window opens.

Life-sign moni	ontrol Priori toring	(y	
Monitorina t		1000	ms
		,)	
		nly be used u	
observ Failure	vance of the r to observe t	elevant safety hese safety n	y notes. otes ma
observ Failure	vance of the r to observe t in personal in	elevant safety	y notes. otes ma
observ Failure result	vance of the r to observe t in personal in	elevant safety hese safety n	y notes. otes ma al

Figure 7-5 Assuming control priority

3. Click on button "Safety notes".

The "Safety notes" window opens.

Safety	Notes 🔤
	The function is released exclusively for commissioning, diagnostic and service purposes. The function should generally only be used by authorized technicians. The safety shutdowns from the higher-level controller have no effect.
	The "Stop with spacebar" function is not guaranteed in all operating states. Therefore, there must be an EMERGENCY STOP circuit in the hardware. The appropriate measures must be taken by the user.
	Close

Figure 7-6 Safety instructions

- 4. Read and take note of the safety notes and then close the window.
- 5. In the "Assume control priority" window, click on button "Accept". The window is closed and the control panel is activated.

S120_CU320_2_DP - SERV0_02	
Give up control priority!	
C Enables available	[42] Switching on
OFF1 enable OFF2 enable OFF3 enable Enable operation Ramp-function gen. enable	

Figure 7-7 Control panel motor enable signal

6. Activate the check box "Enable signals".

The symbols **1** and **0** are active.

7. Enter a suitable speed for the motor in input field "n = ", e.g. "1,000."

S1	20_CU320_2_DP - SERVO_02		Help
	Give up control priority!	n setpoint specificatio	n = 1000 rpm
	🔿 Enables available	[31] Ready for switching on - set "ON/	
	OFF1 enable OFF2 enable OFF3 enable Enable operation Ramp-function gen, enable	Speed: Torque:	ecified Actual 0.0 -0.0 rpm 0.00 0.00 Nm

Figure 7-8 Control panel motor running

8. Click on the symbol

The motor accelerates to the selected example speed of 1000 rpm. The "Enables available" LED lights up green .

Switching off the drive

1. To switch-off the motor, click on the **D** symbol.

The drive coasts to a standstill.

- 2. Click on the "Give up control priority!" button to return the control priority.
- 3. Confirm the following "Return control priority" prompt with "Yes."
- 4. Go to the menu items "Project > Disconnect from target system" to end the communication between the PG/PC and the Control Unit.
- 5. Go to the menu items "Project > Save" to save the example project to the local hard disk of the PG/PC.

Appendix



A.1 List of important alarms and faults

Axxxxx: Alarm Fyyyyy: Fault

Table A- 1	The most important alarms and faults
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Number	Cause	Remedy
F07085	 Control parameters were compulsorily changed for the following reasons: They exceeded dynamic limits due to different parameters. They are not applicable because of properties of the detected hardware that are not present. The value is estimated as the thermal time constant is missing. 	Not necessary. No parameter change is necessary as the parameters have already been limited to a reasonable level.
	Motor temperature model 1 is activated as thermal motor protection is missing.	
F07802	 Infeed or drive does not reply a 'ready' after an internal actuation command. Monitoring time too short. DC link voltage not available. Associated infeed or drive of the reporting compo- 	 Extend monitoring time (p0857). Ensure the DC link voltage. Check the DC link voltage. Enable the infeed. Replace associated infeed or drive of the reporting components.
	nents defective.Supply voltage incorrectly set.	Check settings of the supply voltage (p0210).

A.1 List of important alarms and faults

Number	Cause	Remedy
F07840	 The "Infeed operation" signal is not available, though the enables for the drive have already been pending for longer than the parameterized monitoring time (p0857). Infeed not in operation. Interconnection of the binector input for the 'ready' signal is incorrect or missing (p0864). Infeed is currently identifying the network. 	 Put infeed into operation. Check the interconnection of the binector input for the "infeed operation" signal (p0864). Extend monitoring time (p0857). Wait for completion of the infeed network identifi- cation.
A08526	No cyclic connection to the control is available.	 Establish a cyclic connection and activate the control with cyclic operation. Check the parameters "Name of Station" and "IP of Station" (r61000, r61001) on PROFINET. If a CBE20 is inserted and PROFIBUS is to communicate via process data interface 1, then parameterize with the STARTER commissioning tool or directly via p8839.

A.2 Restoring factory settings

In rare cases, it may be necessary to revert the target device (the training case) back to factory settings. The simulated drive in the training case thus obtains a defined state once again and you can then restart the configuration on a secure basis. Factory settings can only be reached in online mode.

Procedure

 Go to the menu items "Project > Connect to selected target devices" to switch to online mode.

The window "Target Device Selection" opens and lists the configured drive units.

Target Device Selection		8	×
Devices that go online with "Connect to selected target devices":			
Target device	Access point		
S120_CU320_2_DP	S70NLINE	DEVICE	
, v			

Figure A-1 Access point control

2. Activate the "DEVICE" option.

A.2 Restoring factory settings

3. Activate the check box " S120_CU320_2_DP ", and click on "OK."

The PG/PC establishes the link to the Control Unit. It then performs an "Online/offline comparison". The result is displayed in the following dialog "Online/offline comparison". Example:

ne/offline compa	arison		8	×
The online configura project saved offline.		AMICS S120 CU320-2 DP V4.6) differs from the		
Online	Offline	Differences		
SERVO_02	SERVO_02	Units / structure inconsistency		
SERVO_03	SERVO_03	Units / structure inconsistency		
	are not adjusted, the online repres	entation may be incomplete.		
Adjust via:	<== Download	Overwriting of the data in the target device		
	Load to PG ==>	Overwriting of the data in the project		
20_CU320_2_DP		Close	Help	

Figure A-2 Online/offline comparison

- 4. Click on the "Close" button.
- 5. Select the drive object "S120_CU320_2_DP" in the project navigator.
- With the right mouse button, select the shortcut menu "Target device > Restore factory settings."
- 7. Confirm the query with "OK".

The PG/PC sets the drive parameters to their factory settings.

The new status is automatically transferred to the Control Unit memory card using the function "Copy RAM to ROM".

 Select the drive unit in the project navigator and go to the shortcut menu "Target device > Copy RAM to ROM."

The factory settings have now been restored: the drive is in a defined basic state.

A.3 Documentation overview

General doci	umentation/cat	alogs		
SINAMICS	G110	D 11	- Converter built-in units 0.12 kW up to 3 kW	
	G120	D 31	- SINAMICS Converters for Single-Axis Drives and SIMOTICS Motors	
	G130, G150	D 11	- Converter built-in units	
			- Converter cabinet units	
	S120, S150	D 21	- SINAMICS S120 built-in units in the chassis format and Cabinet Modules	
			- SINAMICS S150 Converter Cabinet Units	
	S120	D 21.4	- SINAMICS S120 and SIMOTICS	
Manufacture	r/service docu	I mentation		
SINAMICS	G110		- Getting Started	
			- Operating instructions	
			- List Manuals	
	G120		- Getting Started	
			- Operating instructions	
			- Hardware Installation Manuals	
			- Function Manual Safety Integrated	
			- List Manuals	
	G130		- Operating instructions	
			- List Manual	
	G150		- Operating instructions	
			- List Manual	
	GM150,		- Operating instructions	
	SM120/SM150,		- List Manuals	
	GL150, SL150			
	S110		- Manual	
			- Getting Started	
			- Function Manual	
			- List Manual	
	S120		- Getting Started with STARTER	
			- Commissioning Manual with STARTER	
			- Getting Started with Startdrive - Commissioning Manual with Startdrive	
			- Commissioning Manual CANopen	
			- Function Manual Drive Functions	
			- Function Manual Safety Integrated	
			- Function Manual DCC	
			- List Manual	
			- Manual Control Unit and supplementary system components	
			- Manual Power Unit Booksize	
			- Manual Power Unit Booksize C/D Type	
			- Manual Power Unit Chassis air-cooled	
			- Manual Power Unit Chassis liquid-cooled	
			- Combi Manual - Manual Cabinet Modules	
			- Manual Cabinet Modules	
			- SINAMICS S120M Manual Distributed Drive Technology	
			- SINAMICS 120M Manual Distributed Drive Technology	
	S150			
			- Operating instructions - List Manual	
Motors	I		- Configuration Manuals, Motors	
General			- Configuration Manual, EMC Guidelines	

Appendix

A.3 Documentation overview

Further information

Siemens: www.siemens.com

Industry Online Support (Service and Support): www.siemens.com/online-support

IndustryMall: www.siemens.com/industrymall

Siemens AG Digital Factory Motion Control P O Box 3180 D-91050 Erlangen Germany



Scan the QR-Code for product information