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1 General

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This customer document describes all the hardware units and functions known at the present time. Descriptions may be included for units which are not present at the customer site. The exact scope of delivery is described in the respective purchase contract.

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1.2 About this manual

Objective and contents This manual describes the CP 343-1EX71 of the System 300S from VIPA. It contains a description of the construction, project implementation and usage.

<table>
<thead>
<tr>
<th>Product</th>
<th>Order number</th>
<th>as of state:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>CP-HW</td>
</tr>
<tr>
<td>CP 343S-NET</td>
<td>343-1EX71</td>
<td>02</td>
</tr>
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</table>

Target audience The manual is targeted at users who have a background in automation technology.

Structure of the manual The manual consists of chapters. Every chapter provides a self-contained description of a specific topic.

Guide to the document The following guides are available in the manual:
- An overall table of contents at the beginning of the manual
- References with page numbers

Availability The manual is available in:
- printed form, on paper
- in electronic form as PDF-file (Adobe Acrobat Reader)

Icons Headings Important passages in the text are highlighted by following icons and headings:

DANGER!
Immediate or likely danger. Personal injury is possible.

CAUTION!
Damages to property is likely if these warnings are not heeded.
1.3 Safety information

Applications conforming with specifications

The system is constructed and produced for:
- communication and process control
- general control and automation tasks
- industrial applications
- operation within the environmental conditions specified in the technical data
- installation into a cubicle

DANGER!
This device is not certified for applications in
- in explosive environments (EX-zone)

Documentation

The manual must be available to all personnel in the
- project design department
- installation department
- commissioning
- operation

CAUTION!
The following conditions must be met before using or commissioning the components described in this manual:
- Hardware modifications to the process control system should only be carried out when the system has been disconnected from power!
- Installation and hardware modifications only by properly trained personnel.
- The national rules and regulations of the respective country must be satisfied (installation, safety, EMC ...)

Disposal

National rules and regulations apply to the disposal of the unit!
2 Basics
2.1 Safety information for users

Handling of electrostatic sensitive modules

VIPA modules make use of highly integrated components in MOS-Technology. These components are extremely sensitive to over-voltages that can occur during electrostatic discharges. The following symbol is attached to modules that can be destroyed by electrostatic discharges.

The Symbol is located on the module, the module rack or on packing material and it indicates the presence of electrostatic sensitive equipment. It is possible that electrostatic sensitive equipment is destroyed by energies and voltages that are far less than the human threshold of perception. These voltages can occur where persons do not discharge themselves before handling electrostatic sensitive modules and they can damage components thereby, causing the module to become inoperable or unusable. Modules that have been damaged by electrostatic discharges can fail after a temperature change, mechanical shock or changes in the electrical load. Only the consequent implementation of protection devices and meticulous attention to the applicable rules and regulations for handling the respective equipment can prevent failures of electrostatic sensitive modules.

Shipping of modules

Modules must be shipped in the original packing material.

Measurements and alterations on electrostatic sensitive modules

When you are conducting measurements on electrostatic sensitive modules you should take the following precautions:

- Floating instruments must be discharged before use.
- Instruments must be grounded.

Modifying electrostatic sensitive modules you should only use soldering irons with grounded tips.

CAUTION!

Personnel and instruments should be grounded when working on electrostatic sensitive modules.
2.2 Hints for the project engineering

Overview

For the project engineering of a SPEED7 system please follow this approach:

- Project engineering of the SPEED7-CPU and the internal DP master (if existing)
- Project engineering of the real plugged modules at the standard bus
- Project engineering of the internal Ethernet PG/OP channel after the real plugged modules as virtual CP 343-1 (Setting of IP address, subnet mask and gateway for online project engineering)
- Project engineering of an internal CP343 (if existing) as 2. CP 343-1
- Project engineering and connection of the SPEED-Bus-CPs res. -DP master as CP 343-1 (343-1EX11) res. CP 342-5 (342-5DA02 V5.0)
- Project engineering of all SPEED-Bus modules as single DP slaves in a virtual DP master module (SPEEDBUS.GSD required)

Requirements

The hardware configurator is part of the Siemens SIMATIC manager. It serves the project engineering. Please look at the hardware catalog for the modules that may be configured. For the deployment of the System 300S modules at the SPEED-Bus the inclusion of the System 300S modules into the hardware catalog via the GSD-file SPEEDBUS.GSD from VIPA is necessary.
The project engineering of the SPEED7-CPU has the following components: To be compatible with the Siemens SIMATIC manager, the following steps are required:

1. Preparation
   Start the hardware configurator from Siemens and include the SPEEDBUS.GSD for the SPEED-Bus from VIPA.

2. Project engineering of the CPU
   Project the corresponding CPU. If your SPEED7-CPU contains a DP master, you may now connect it with PROFIBUS and configure your DP slaves.

3. Project engineering of the real plugged modules at the standard bus
   Set the modules that are at the right side of the CPU at the standard bus starting with slot 4.

4. Project engineering of the integrated CPs
   For the internal Ethernet PG/OP channel you have to set a CP 343-1 (343-1EX11) as 1. module at the real plugged modules. If your SPEED7-CPU has additionally an integrated CP 343, this is also configured as CP 343-1 but always below the former placed CP 343-1.

5. Project engineering of the SPEED-Bus-CPs and -DP master
   Plug and connect all CPs as 343-1EX11 and DP master as 342-5DA02 V5.0 at the SPEED-Bus below the former configured internal CPU components.

   Please regard that the sequence within a function group (CP res. DP master) corresponds the sequence at the SPEED-Bus from right to left.

6. Project engineering of the CPU and all SPEED-Bus modules in a virtual master system
   The slot assignment of the SPEED-Bus modules and the parameterization of the in-/output periphery happens via a virtual PROFIBUS DP master system. For this, place a DP master (342-5DA02 V5.0) with master system as last module. The PROFIBUS address must be < 100! Now include the slave "VIPA_SPEEDBUS" for the CPU and every module at the SPEED-Bus. After the installation of the SPEEDBUS.GSD you may find this under Profibus-DP / Additional field devices / I/O / VIPA_SPEEDBUS. Set the slot number of the module (100...110) as PROFIBUS address and plug the according module at slot 0 of the slave system.

Bus extension with IM 360 and IM 361
To extend the bus you may use the IM 360 from Siemens, where 3 further extensions racks can be connected via the IM 361. Bus extensions must be placed at slot 3. More detailed information is to be found in the chapter "Deployment CPU 31xS" at "Addressing".
The following illustration summarizes all project engineering steps:

The sequence of the DPM and CP function groups is insignificant. You only have to take care to regard the sequence within a function group (DP1, DP2... res. CP1, CP2 ...).

The according module is to be taken over from the HW catalog of VIPA_SPEEDBUS on slot 0.
**Hint, valid for all SPEED-Bus modules!**

The SPEED-Bus always requires the Siemens DP master CP 342-5 (342-5DA02 V5.0) as last module to be included, connected and parameterized to the operation mode DP master. Every SPEED-Bus module has to be connected as VIPA_SPEED-Bus slave into this master system. By setting the SPEED-Bus slot number via the PROFIBUS address and by including the according SPEED-Bus module at slot 0, the SIMATIC manager receives information about the modules at the SPEED-Bus.
### 2.3 General data

#### Conformity and approval

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<thead>
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<th>Approval</th>
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<tbody>
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<td>CE 2014/35/EU</td>
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<td>EMC directive</td>
</tr>
<tr>
<td>UL</td>
<td>Refer to Technical data</td>
</tr>
<tr>
<td>others</td>
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</table>

| RoHS 2011/65/EU | Restriction of the use of certain hazardous substances in electrical and electronic equipment |

#### Protection of persons and device protection

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<tr>
<th>Type of protection</th>
<th>Electrical isolation</th>
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<tr>
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<td>IP20</td>
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<th>Electrical isolation</th>
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<tr>
<td>to the field bus</td>
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<td>to the process level</td>
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<tr>
<td>Insulation resistance</td>
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<td>Insulation voltage to reference earth</td>
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<th>Protective measures</th>
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#### Environmental conditions to EN 61131-2

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<th>Climatic</th>
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<td>Storage / transport</td>
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<table>
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<th>Operation</th>
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<tbody>
<tr>
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<td>Horizontal installation lying</td>
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<td>Pollution</td>
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<td>Installation altitude max.</td>
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<table>
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<tr>
<td>Shock</td>
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### Mounting conditions

<table>
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<th>-</th>
<th>In the control cabinet</th>
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<tbody>
<tr>
<td>Mounting position</td>
<td>-</td>
<td>Horizontal and vertical</td>
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### EMC

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<td></td>
<td>EN 61000-6-4</td>
<td>Class A (Industrial area)</td>
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<tr>
<td>Noise immunity zone B</td>
<td>EN 61000-6-2</td>
<td>Industrial area</td>
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<td>EN 61000-4-2</td>
<td>ESD</td>
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<td></td>
<td>EN 61000-4-3</td>
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<td>Burst, degree of severity 3</td>
</tr>
<tr>
<td></td>
<td>EN 61000-4-5</td>
<td>Surge, degree of severity 3 *)</td>
</tr>
</tbody>
</table>

* Due to the high-energetic single pulses with Surge an appropriate external protective circuit with lightning protection elements like conductors for lightning and overvoltage is necessary.
3 Assembly and installation guidelines

3.1 Overview

**SPEED-Bus**
- The SPEED-Bus is a 32bit parallel bus developed from VIPA.
- Via the SPEED-Bus you may connect up to 10 SPEED-Bus modules to your CPU.
- In opposite to the "standard" backplane bus where the modules are plugged-in at the right side of the CPU by means of single bus connectors, the modules at the SPEED-Bus are plugged-in at the left side of the CPU via a special SPEED-Bus rail.
- VIPA delivers profile rails with integrated SPEED-Bus for 2, 6, or 10 SPEED-Bus peripheral modules with different lengths.
- Each SPEED-Bus rail has a slot for an external power supply. This allows you to raise the maximum current at the back plane bus. Only the "SLOT1 DCDC" allows you to plug-in either a SPEED-Bus module or an additional power supply (307-1FB70).

**SPEED-Bus peripheral modules**
- The SPEED-Bus peripheral modules may exclusively plugged at the SPEED-Bus slots at the left side of the CPU. The following SPEED-Bus modules are in preparation:
  - Fast fieldbus modules like PROFIBUS DP, Interbus, CANopen master and CANopen slave
  - Fast CP 343 (CP 343 Communication processor for Ethernet)
  - Fast CP 341 with double RS 422/485 interface
  - Fast digital input-/output modules (Fast Digital IN/OUT)

**Serial Standard bus**
- The single modules are directly installed on a profile rail and connected via the backplane bus coupler. Before installing the modules you have to clip the backplane bus coupler to the module from the backside. The backplane bus couplers are included in the delivery of the peripheral modules.

**Parallel SPEED-Bus**
- With SPEED-Bus the bus connection happens via a SPEED-Bus rail integrated in the profile rail at the left side of the CPU. Due to the parallel SPEED-Bus not all slots must be occupied in sequence.

**SLOT 1 for additional power supply**
- At slot (SLOT 1 DCDC) you may plug either a SPEED-Bus module or an additional power supply.
Assembly possibilities

You may assemble the System 300 horizontally, vertically or lying. Please regard the allowed environment temperatures:

1. horizontal assembly: from 0 to 60°C
2. vertical assembly: from 0 to 50°C
3. lying assembly: from 0 to 55°C

3.2 Installation dimensions

Dimensions Basic enclosure

1 tier width (WxHxD) in mm: 40 x 125 x 120
3.3 Assembly SPEED-Bus

**Pre-manufactured SPEED-Bus profile rail**

For the deployment of SPEED-Bus modules, a pre-manufactured SPEED-Bus rail is required. This is available mounted on a profile rail with 2, 6 or 10 extension slots.

### Installation dimensions

![Installation dimensions diagram]

### Dimensions

<table>
<thead>
<tr>
<th>Order number</th>
<th>Number of modules SPEED-Bus/Standard bus</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>391-1AF10</td>
<td>2/6</td>
<td>530</td>
<td>100</td>
<td>268</td>
<td>510</td>
<td>10</td>
</tr>
<tr>
<td>391-1AF30</td>
<td>6/2</td>
<td>530</td>
<td>100</td>
<td>105</td>
<td>510</td>
<td>10</td>
</tr>
<tr>
<td>391-1AF50</td>
<td>10/0</td>
<td>530</td>
<td>20</td>
<td>20</td>
<td>510</td>
<td>10</td>
</tr>
<tr>
<td>391-1AJ10</td>
<td>2/15</td>
<td>830</td>
<td>22</td>
<td>645</td>
<td>800</td>
<td>15</td>
</tr>
<tr>
<td>391-1AJ30</td>
<td>6/11</td>
<td>830</td>
<td>22</td>
<td>480</td>
<td>800</td>
<td>15</td>
</tr>
<tr>
<td>391-1AJ50</td>
<td>10/7</td>
<td>830</td>
<td>22</td>
<td>320</td>
<td>800</td>
<td>15</td>
</tr>
</tbody>
</table>

Measures in mm
Installation of the profile rail

1. Bolt the profile rail with the background (screw size: M6), so that you still have minimum 65mm space above and 40mm below the profile rail. Please look for a low-impedance connection between profile rail and background.

2. Connect the profile rail with the protected earth conductor. The minimum cross-section of the cable to the protected earth conductor has to be 10mm².
Assembly SPEED-Bus

Installation SPEED-Bus module

1. Dismantle the according protection flaps of the SPEED-Bus slot with a screw driver (open and pull down).
   For the SPEED-Bus is a parallel bus, not every SPEED-Bus slot must be used in series. Leave the protection flap installed at an unused SPEED-Bus slot.

2. At deployment of a DC 24V power supply, install it at the shown position at the profile rail at the left side of the SPEED-Bus and push it to the left to the isolation bolt of the profile rail.

3. Fix the power supply by screwing.

4. To connect the SPEED-Bus modules, plug it between the triangular positioning helps to a slot marked with "SLOT ..." and pull it down.

5. Only the "SLOT1 DCDC" allows you to plug-in either a SPEED-Bus module or an additional power supply.

6. Fix the CPU by screwing.

Installation CPU without Standard-Bus-Modules

1. To deploy the SPEED7-CPU exclusively at the SPEED-Bus, plug it between the triangular positioning helps to the slot marked with "CPU SPEED7" and pull it down.

2. Fix the CPU by screwing.
Installation CPU with Standard-Bus-Modules

1. If also standard modules shall be plugged, take a bus coupler and click it at the CPU from behind like shown in the picture. Plug the CPU between the triangular positioning helps to the slot marked with "CPU SPEED7" and pull it down.

2. Fix the CPU by screwing.

Installation Standard-Bus-Modules

Repeat this procedure with the peripheral modules, by clicking a backplane bus coupler, stick the module right from the modules you've already fixed, click it downwards and connect it with the backplane bus coupler of the last module and bolt it.

CAUTION!

- The power supplies must be released before installation and repair tasks, i.e. before handling with the power supply or with the cabling you must disconnect current/voltage (pull plug, at fixed connection switch off the concerning fuse)!
- Installation and modifications only by properly trained personnel!
3.4 Installation guidelines

General
The installation guidelines contain information about the interference free deployment of a PLC system. There is the description of the ways, interference may occur in your PLC, how you can make sure the electromagnetic compatibility (EMC), and how you manage the isolation.

What does EMC mean?
Electromagnetic compatibility (EMC) means the ability of an electrical device, to function error free in an electromagnetic environment without being interfered respectively without interfering the environment.

The components of VIPA are developed for the deployment in industrial environments and meets high demands on the EMC. Nevertheless you should project an EMC planning before installing the components and take conceivable interference causes into account.

Possible interference causes
Electromagnetic interferences may interfere your control via different ways:

- Electromagnetic fields (RF coupling)
- Magnetic fields with power frequency
- Bus system
- Power supply
- Protected earth conductor

Depending on the spreading medium (lead bound or lead free) and the distance to the interference cause, interferences to your control occur by means of different coupling mechanisms.

There are:

- galvanic coupling
- capacitive coupling
- inductive coupling
- radiant coupling

Basic rules for EMC
In the most times it is enough to take care of some elementary rules to guarantee the EMC. Please regard the following basic rules when installing your PLC.

- Take care of a correct area-wide grounding of the inactive metal parts when installing your components.
  - Install a central connection between the ground and the protected earth conductor system.
  - Connect all inactive metal extensive and impedance-low.
  - Please try not to use aluminium parts. Aluminium is easily oxidizing and is therefore less suitable for grounding.

- When cabling, take care of the correct line routing.
  - Organize your cabling in line groups (high voltage, current supply, signal and data lines).
  - Always lay your high voltage lines and signal respectively data lines in separate channels or bundles.
  - Route the signal and data lines as near as possible beside ground areas (e.g. suspension bars, metal rails, tin cabinet).
Proof the correct fixing of the lead isolation.
- Data lines must be laid isolated.
- Analog lines must be laid isolated. When transmitting signals with small amplitudes the one sided laying of the isolation may be favourable.
- Lay the line isolation extensively on an isolation/protected earth conductor rail directly after the cabinet entry and fix the isolation with cable clamps.
- Make sure that the isolation/protected earth conductor rail is connected impedance-low with the cabinet.
- Use metallic or metallised plug cases for isolated data lines.

In special use cases you should appoint special EMC actions.
- Consider to wire all inductivities with erase links.
- Please consider luminescent lamps can influence signal lines.

Create a homogeneous reference potential and ground all electrical operating supplies when possible.
- Please take care for the targeted employment of the grounding actions. The grounding of the PLC serves for protection and functionality activity.
- Connect installation parts and cabinets with your PLC in star topology with the isolation/protected earth conductor system. So you avoid ground loops.
- If there are potential differences between installation parts and cabinets, lay sufficiently dimensioned potential compensation lines.

Electrical, magnetically and electromagnetic interference fields are weakened by means of an isolation, one talks of absorption. Via the isolation rail, that is connected conductive with the rack, interference currents are shunt via cable isolation to the ground. Here you have to make sure, that the connection to the protected earth conductor is impedance-low, because otherwise the interference currents may appear as interference cause.

When isolating cables you have to regard the following:
- If possible, use only cables with isolation tangle.
- The hiding power of the isolation should be higher than 80%.
- Normally you should always lay the isolation of cables on both sides. Only by means of the both-sided connection of the isolation you achieve high quality interference suppression in the higher frequency area. Only as exception you may also lay the isolation one-sided. Then you only achieve the absorption of the lower frequencies. A one-sided isolation connection may be convenient, if:
  - the conduction of a potential compensating line is not possible.
  - analog signals (some mV respectively µA) are transferred.
  - foil isolations (static isolations) are used.
- With data lines always use metallic or metallised plugs for serial couplings. Fix the isolation of the data line at the plug rack. Do not lay the isolation on the PIN 1 of the plug bar!
- At stationary operation it is convenient to strip the insulated cable interruption free and lay it on the isolation/protected earth conductor line.
- To fix the isolation tangles use cable clamps out of metal. The clamps must clasp the isolation extensively and have well contact.
- Lay the isolation on an isolation rail directly after the entry of the cable in the cabinet. Lead the isolation further on to your PLC and don't lay it on there again!

**CAUTION!**
**Please regard at installation!**

At potential differences between the grounding points, there may be a compensation current via the isolation connected at both sides.

Remedy: Potential compensation line

---

**Isolation of conductors**
4 Hardware description

4.1 Properties

The CP in the following may only be used at the SPEED-Bus.

- Ethernet CP for SPEED-Bus
- With NetPro of Siemens SIMATIC manager configurable
- Siemens SIMATIC manager searching is supported
- NCM-Diagnostics via Ethernet is supported
- 16 configurable connections via Siemens NetPro
- 64 configurable connections via user program
- 32 PG/OP connections

Order data

<table>
<thead>
<tr>
<th>Type</th>
<th>Order number</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>CP 343S-NET</td>
<td>343-1EX71</td>
<td>Ethernet CP 343S-NET for SPEED-Bus</td>
</tr>
</tbody>
</table>
4.2 Structure

**CP 343S-NET**

1. LED status indicators
2. Operating mode switch
   - **The following components are under the front flap:**
3. Twisted pair interface for Ethernet

**Interface**

Via the RJ45 jack you may connect the CP 343-1EX71 - SPEED-Bus to Ethernet.

**Operating mode switch**

The following operating modes can be set at the Ethernet CP 343S-NET by means of the operating switch:

- **RUN**
  - The CP is switched to RUN with the following behavior:
    - State RUN is indicated by LED
    - Configured connections are established

- **STOP**
  - The CP is switched to STOP with the following behavior:
    - State STOP is indicated by LED
    - Established connections are blocked
    - Project engineering and diagnostics are possible
    - PG channel routing remains exist
The CP 343S-NET carries a number of LEDs that are available for diagnostic purposes on the bus and for displaying the local status. These give information according to the following pattern over the operating condition of the CP:

<table>
<thead>
<tr>
<th>PWR</th>
<th>RUN</th>
<th>STOP</th>
<th>SF</th>
<th>L/A</th>
<th>S</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CP is not power supplied, or there may be a defect.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Start-up (Communication via SPEED-Bus)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>The CP is in RUN with a loaded project. The communication by configured connections is enabled.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CP is in STOP, the communication by configured connections is disabled or CP has no project and may exclusively be accessed by the MAC address.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CP is physically connected to Ethernet.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Flashing: Shows communication via Ethernet (activity).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>There is no physically connection to Ethernet.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Speed: 100MBit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Speed: 10MBit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>irrelevant: X</td>
</tr>
</tbody>
</table>

Power supply

The CP 343-1EX71 gets its power supply via the SPEED-Bus. Chapter 4.3 ‘Technical data’ on page 25

Firmware update

There is the possibility to execute a firmware update of the CP 343-1EX71 among others via the SPPED7 CPU by means of a memory card. So a firmware file may be recognized and assigned with startup, a pkg file name is reserved for each updateable component and hardware release, which begins with "px" and differs in a number with six digits. The pkg file name may be found at a label right down the front flap of the module.

Project engineering

The project engineering of the Ethernet CP 343S-NET - SPEED-Bus takes place in the Siemens hardware configurator as CP 343-1 (343-1EX11). To configure connections Siemens NetPro should be used.
### 4.3 Technical data

<table>
<thead>
<tr>
<th>Order no.</th>
<th>343-1EX71</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
<td>CP 343S TCP/IP - Ethernet-CP 343 SPEED-Bus</td>
</tr>
<tr>
<td><strong>SPEED-Bus</strong></td>
<td>✓</td>
</tr>
<tr>
<td><strong>Current consumption/power loss</strong></td>
<td></td>
</tr>
<tr>
<td>Current consumption from backplane bus</td>
<td>500 mA</td>
</tr>
<tr>
<td>Power loss</td>
<td>2.5 W</td>
</tr>
<tr>
<td><strong>Status information, alarms, diagnostics</strong></td>
<td></td>
</tr>
<tr>
<td>Status display</td>
<td>yes</td>
</tr>
<tr>
<td>Interrupts</td>
<td>no</td>
</tr>
<tr>
<td>Process alarm</td>
<td>no</td>
</tr>
<tr>
<td>Diagnostic interrupt</td>
<td>no</td>
</tr>
<tr>
<td>Diagnostic functions</td>
<td>no</td>
</tr>
<tr>
<td>Diagnostics information read-out</td>
<td>possible</td>
</tr>
<tr>
<td>Supply voltage display</td>
<td>green LED</td>
</tr>
<tr>
<td>Group error display</td>
<td>red SF LED</td>
</tr>
<tr>
<td>Channel error display</td>
<td>none</td>
</tr>
<tr>
<td><strong>Ethernet communication CP</strong></td>
<td></td>
</tr>
<tr>
<td>Number of configurable connections, max.</td>
<td>64</td>
</tr>
<tr>
<td>Number of productive connections by Siemens NetPro, max.</td>
<td>16</td>
</tr>
<tr>
<td>S7 connections</td>
<td>USEND, URCV, BSEND, BRCV, GET, PUT, Connection of active and passive data handling</td>
</tr>
<tr>
<td>User data per S7 connection, max.</td>
<td>32 KB</td>
</tr>
<tr>
<td>TCP-connections</td>
<td>SEND, RECEIVE, FETCH PASSIV, WRITE PASSIV, Connection of active and passive data handling</td>
</tr>
<tr>
<td>User data per TCP connection, max.</td>
<td>64 KB</td>
</tr>
<tr>
<td>ISO-connections</td>
<td>SEND, RECEIVE, FETCH PASSIV, WRITE PASSIV, Connection of active and passive data handling</td>
</tr>
<tr>
<td>User data per ISO connection, max.</td>
<td>8 KB</td>
</tr>
<tr>
<td>ISO on TCP connections (RFC 1006)</td>
<td>SEND, RECEIVE, FETCH PASSIV, WRITE PASSIV, Connection of active and passive data handling</td>
</tr>
<tr>
<td>User data per ISO on TCP connection, max.</td>
<td>32 KB</td>
</tr>
<tr>
<td>UDP-connections</td>
<td>SEND and RECEIVE</td>
</tr>
<tr>
<td>User data per UDP connection, max.</td>
<td>2 KB</td>
</tr>
<tr>
<td>UDP-multicast-connections</td>
<td>SEND and RECEIVE (max. 16 Multicast groups)</td>
</tr>
<tr>
<td>UDP-broadcast-connections</td>
<td>SEND</td>
</tr>
<tr>
<td><strong>Functionality RJ45 interfaces</strong></td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>X1</td>
</tr>
</tbody>
</table>
## Hardware description

**Technical data**

<table>
<thead>
<tr>
<th>Order no.</th>
<th>343-1EX71</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of interface</td>
<td>Ethernet 10/100 MBit</td>
</tr>
<tr>
<td>Connector</td>
<td>RJ45</td>
</tr>
<tr>
<td>Electrically isolated</td>
<td>✓</td>
</tr>
<tr>
<td>PG/OP channel</td>
<td>✓</td>
</tr>
<tr>
<td>Number of connections, max.</td>
<td>32</td>
</tr>
<tr>
<td>Productive connections</td>
<td>✓</td>
</tr>
</tbody>
</table>

### Housing

- **Material**: PPE
- **Mounting**: DIN rail SPEED-Bus

### Mechanical data

- **Dimensions (WxHxD)**: 40 mm x 125 mm x 120 mm
- **Net weight**: 165 g
- **Weight including accessories**: -
- **Gross weight**: -

### Environmental conditions

- **Operating temperature**: 0 °C to 60 °C
- **Storage temperature**: -25 °C to 70 °C

### Certifications

- **UL certification**: yes
- **KC certification**: -
5 Deployment

5.1 Basics - Industrial Ethernet in automation

Overview

The flow of information in a company presents a vast spectrum of requirements that must be met by the communication systems. Depending on the area of business the bus system or LAN must support a different number of users, different volumes of data must be transferred and the intervals between transfers may vary, etc. It is for this reason that different bus systems are employed depending on the respective task. These may be subdivided into different classes. The following model depicts the relationship between the different bus systems and the hierarchical structures of a company:

---

**Industrial Ethernet**

Industrial Ethernet is an electrical net based on shielded twisted pair cabling or optical net based on optical fibre. Industrial Ethernet is defined by the international standard IEEE 802.3.

The net access of Industrial Ethernet corresponds to IEEE 802.3 - CSMA/CD (Carrier Sense Multiple Access/Collision Detection) scheme:

- Every station "listens" on the bus cable and receives communication messages that are addressed to it.
- Stations will only initiate a transmission when the line is unoccupied.
- In the event that two participants should start transmitting simultaneously, they will detect this and stop transmitting to restart after a random delay time has expired.
- Using switches there is the possibility for communication without collisions.
5.2 Basics - ISO/OSI reference model

Overview

The ISO/OSI reference model is based on a proposal that was developed by the International Standards Organization (ISO). This represents the first step towards an international standard for the different protocols. It is referred to as the ISO-OSI layer model. OSI is the abbreviation for Open System Interconnection, the communication between open systems. The ISO/OSI reference model does not represent a network architecture as it does not define the services and protocols used by the different layers. The model simply specifies the tasks that the different layers must perform. All current communication systems are based on the ISO/OSI reference model, which is defined by the ISO 7498 standard. The reference model structures communication systems into 7 layers that cover different communication tasks. In this manner the complexity of the communication between different systems is divided amongst different layers to simplify the task.

The following layers have been defined:

- Layer 7 - Application Layer
- Layer 6 - Presentation Layer
- Layer 5 - Session Layer
- Layer 4 - Transport Layer
- Layer 3 - Network Layer
- Layer 2 - Data Link Layer
- Layer 1 - Physical Layer

Depending on the complexity and the requirements of the communication mechanisms a communication system may use a subset of these layers.

Layer 1 - Bit communication layer (physical layer)

The bit communication layer (physical layer) is concerned with the transfer of data bits via the communication channel. This layer is therefore responsible for the mechanical, electrical and the procedural interfaces and the physical communication medium located below the bit communication layer:

- Which voltage represents a logical 0 or a 1?
- The minimum time the voltage is present to be recognized as a bit.
- The pin assignment of the respective interface.

Layer 2 - Security layer (data link layer)

This layer performs error-checking functions for bit strings transferred between two communicating partners. This includes the recognition and correction or flagging of communication errors and flow control functions. The security layer (data link layer) converts raw communication data into a sequence of frames. This is where frame limits are inserted on the transmitting side and where the receiving side detects them. These limits consist of special bit patterns that are inserted at the beginning and at the end of every frame. The security layer often also incorporates flow control and error detection functions. The data security layer is divided into two sub-levels, the LLC and the MAC level. The MAC (Media Access Control) is the lower level and controls how senders are sharing a single transmit channel. The LLC (Logical Link Control) is the upper level that establishes the connection for transferring the data frames from one device into the other.

Layer 3 - Network layer

The network layer is an agency layer. Business of this layer is to control the exchange of binary data between stations that are not directly connected. It is responsible for the logical connections of layer 2 communications. Layer 3 supports the identification of the single network addresses and the establishing and disconnecting of logical communication channels. Additionally, layer 3 manages the prior transfer of data and the error processing of data packets. IP (Internet Protocol) is based on Layer 3.

Layer 4 - Transport layer

Layer 4 connects the network structures with the structures of the higher levels by dividing the messages of higher layers into segments and passes them on to the network layer. Hereby, the transport layer converts the transport addresses into network addresses. Common transport protocols are: TCP, SPX, NWLink and NetBEUI.
Layer 5 - Session layer

The session layer is also called the communication control layer. It relieves the communication between service deliverer and the requestor by establishing and holding the connection if the transport system has a short time fail out. At this layer, logical users may communicate via several connections at the same time. If the transport system fails, a new connection is established if needed. Additionally this layer provides methods for control and synchronization tasks.

Layer 6 - Presentation layer

This layer manages the presentation of the messages, when different network systems are using different representations of data. Layer 6 converts the data into a format that is acceptable for both communication partners. Here compression/decompression and encrypting/decrypting tasks are processed. This layer is also called interpreter. A typical use of this layer is the terminal emulation.

Layer 7 - Application layer

The application layer is the link between the user application and the network. The tasks of the application layer include the network services like file, print, message, data base and application services as well as the according rules. This layer is composed from a series of protocols that are permanently expanded following the increasing needs of the user.

5.3 Basics - Terms

Network (LAN)

A network res. LAN (Local Area Network) provides a link between different stations that enables them to communicate with each other. Network stations consist of PCs, IPCs, TCP/IP adapters, etc. Network stations are separated by a minimum distance and connected by means of a network cable. The combination of network stations and the network cable represent a complete segment. All the segments of a network form the Ethernet (physics of a network).

Twisted Pair

In the early days of networking the Triaxial- (yellow cable) or thin Ethernet cable (Cheapernet) was used as communication medium. This has been superseded by the twisted-pair network cable due to its immunity to interference. The CPU has a twisted-pair connector. The twisted-pair cable consists of 8 cores that are twisted together in pairs. Due to these twists this system is provides an increased level of immunity to electrical interference. For linking please use twisted pair cable which at least corresponds to the category 5. Where the coaxial Ethernet networks are based on a bus topology the twisted-pair network is based on a point-to-point scheme. The network that may be established by means of this cable has a star topology. Every station is connected to the star coupler (hub/switch) by means of a separate cable. The hub/switch provides the interface to the Ethernet.

Hub (repeater)

The hub is the central element that is required to implement a twisted-pair Ethernet network. It is the job of the hub to regenerate and to amplify the signals in both directions. At the same time it must have the facility to detect and process segment wide collisions and to relay this information. The hub is not accessible by means of a separate network address since it is not visible to the stations on the network. A hub has provisions to interface to Ethernet or to another hub res. switch.

Switch

A switch also is a central element for realizing Ethernet on Twisted Pair. Several stations res. hubs are connected via a switch. Afterwards they are able to communicate with each other via the switch without interfering the network. An intelligent hardware analyses the incoming telegrams of every port of the switch and passes them collision free on to the destination stations of the switch. A switch optimizes the bandwidth in every connected segment of a network. Switches enable exclusive connections between the segments of a network changing at request.
5.4 Basics - Protocols

Overview

Protocols define a set of instructions or standards that enable computer to establish communication connections and exchange information as error free as possible. A commonly established protocol for the standardization of the complete computer communication is the so called ISO/OSI layer model, a model based upon seven layers with rules for the usage of hardware and software. A Chapter 5.2 ‘Basics - ISO/OSI reference model’ on page 28

The following protocols are used:

- Communication connections
  - Siemens S7 connections
  - TCP/IP
  - UDP
  - RFC1006 (ISO-ON-TCP)
  - ISO transport (once H1)

Siemens S7 connections

With the Siemens S7 connection large data sets may be transferred between PLC systems based on Siemens STEP®7. Here the stations are connected via Ethernet. Precondition for the Siemens S7 communication is a configured connection table, which contains the defined connections for communication. Here NetPro from Siemens may be used.

Properties:

- A communication connection is specified by a connection ID for each connection partner.
- The acknowledgement of the data transfer is established from the partner station at level 7 of the ISO/OSI reference model.
- At the PLC side FB/SFB VIPA handling blocks are necessary for data transfer for the Siemens S7 connections.

More information about the usage of these blocks may be found in the manual "SPEED7 Operation List" from VIPA.
TCP/IP

TCP/IP protocols are available on all major systems. At the bottom end this applies to simple PCs, through to the typical mini-computer up to mainframes. For the wide spread of Internet accesses and connections, TCP/IP is often used to assemble heterogeneous system pools. TCP/IP (Transmission Control Protocol / Internet Protocol) collects a various range of protocols and functions. TCP and IP are only two of the protocols required for the assembly of a complete architecture.

- TCP/IP
  - The application layer provides programs like "FTP" and "Telnet" for the PC. The application layer of the Ethernet CP is defined with the user application using the standard handling blocks. These user applications use the transport layer with the protocols TCP or UDP for the data transfer which themselves communicate via the IP protocol with the Internet layer.
  - Besides of the IP address ports are used for the addressing. A port address should be within the range of 2000...65535.
  - Not depending on the used protocol, the PLC needs the VIPA handling blocks AG_SEND (FC 5) and AG_RECV (FC 6) for data transfer.

- IP
  - IP covers the network layer (Layer 3) of the ISO/OSI layer model.
  - The purpose of IP is to send data packages from one PC to another passing several other PCs. These data packages are referred to as datagrams. The IP doesn't neither guarantee the correct sequence of the datagrams nor the delivery at the receiver.
  - For the unambiguous identification between sender and receiver 32Bit addresses (IP addresses) are used that are normally written as four octets (exactly 8bit), e.g. 172.16.192.11. These Internet addresses are defined and assigned worldwide, thus every user may communicate with all other TCP/IP users.
  - One part of the address specifies the network; the rest serves the identification of the participants inside the network. The boarder between the network and the host part is variable and depends on the size of the network.
  - To save IP addresses, so called NAT router are used that have one official IP address and cover the network. Then the network can use any IP address.

- TCP
  - TCP bases directly on the IP and thus covers the transport layer (layer 4) of the ISO/OSI layer model.
  - TCP is a connection orientated end-to-end protocol and serves the logic connection between two partners.
  - TCP guarantees the correct sequence and reliability of the data transfer. Therefore you need a relatively large protocol overhead that slows down the transfer speed.
  - Every datagram gets a header of at least 20Byte. This header also contains a sequence number identifying the series. This has the consequence that the single datagrams may reach the destination on different ways through the network.
  - Using TCP connections, the telegram length is not transmitted. This means that the recipient has to know how many bytes belong to a message.
  - To transfer data with variable length you may begin the user data with the length information and evaluate this at the counter station.

UDP

UDP (User Datagram Protocol) is a connection free transport protocol. It has been defined in the RFC768 (Request for Comment). Compared to TCP, it has much fewer characteristics. The addressing happens via port numbers. UDP is a fast unsafe protocol for it doesn't neither care about missing data packages nor about their sequence.

ISO-on-TCP RFC1006

The TCP transport service works stream orientated. This means that data packages assembled by the user not necessarily have to receive the partner in the same packaging. Depending on the data amount, packages may though come in the correct
sequence but differently packed. This causes that the recipient may not recognize the package borders anymore. For example you may send 2x 10Byte packages but the counter station receives them as 20Byte package. But for most of the applications the correct packaging is important. Due to this you need another protocol above TCP. This purpose is defined in the protocol extension RFC1006 (ISO-on-TCP).

- RFC1006 describes the function of an ISO transport interface (ISO 8072) basing upon the transport interface TCP (RFC793).
- The basic protocol of RFC1006 is nearly identical to TP0 (Transport Protocol, Class 0) in ISO 8073.
- For RFC1006 is run as protocol for TCP, the decoding takes place in the data section of the TCP package.
- In contrast to TCP here the receipt of a telegram is confirmed.
- Instead of ports TSAPs are used for the addressing besides of the IP address. The TSAP length may be 1 ... 16 characters. The entry may happen in ASCII or Hex format.
- Not depending on the used protocol, the PLC needs the VIPA handling blocks AG_SEND (FC 5) and AG_RECV (FC 6) for data transfer.
- Contrary to TCP different telegram lengths can be received using RFC1006.

ISO transport (once H1)

With ISO transport connections there is the possibility for program and event controlled communication via Industrial Ethernet. Here data blocks may be exchanged bi-directional. The ISO transport connection offers services for a safety transfer of data by means of configured connections. Large data blocks may be transferred by means of blocking. The transmission reliability is very high by the automatic repetition, by additional block test mechanisms and by the receipt acknowledgement at the receiver side.

- The ISO transport service (ISO 8073 class 4) corresponds to the transport layer (Layer 4) of the ISO/OSI reference model.
- ISO transport connections are exclusively transferred via Industrial Ethernet and they are optimized for the deployment in a closed manufacturing area.
- The receipt of data is acknowledged by the partner station. Here different telegram lengths may be processed.
- For deployment of the ISO transport connections they must be enabled in the Ethernet properties of the CP within your project. Here there is the possibility to assign the CP to a MAC address.
- The addressing happens by MAC address (Ethernet address) and TSAPs (Transport Service Access Point).
- The data transfer is made by the services SEND/RECEIVE and FETCH/WRITE.
- Not depending on the used protocol, the PLC needs the VIPA handling blocks AG_SEND (FC 5) and AG_RECV (FC 6) for data transfer.

5.5 Basics - IP address and subnet

IP address structure

Exclusively IPv4 is supported. At IPv4 the IP address is a 32bit address that must be unique within the network and consists of 4 numbers that are separated by a dot. Every IP address is a combination of a Net-ID and a Host-ID and has the following Structure: xxx.xxx.xxx.xxx

Range: 000.000.000.000 to 255.255.255.255

Net-ID, Host-ID

The Network-ID identifies a network res. a network controller that administrates the network. The Host-ID marks the network connections of a participant (host) to this network.

Subnet mask

The Host-ID can be further divided into a Subnet-ID and a new Host-ID by using a bit for bit AND assignment with the Subnet mask.
The area of the original Host-ID that is overwritten by 1 of the Subnet mask becomes the Subnet-ID, the rest is the new Host-ID.

| Subnet mask | binary all "1" | binary all "0"
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv4 address</td>
<td>Net-ID</td>
<td>Host-ID</td>
</tr>
<tr>
<td>Subnet mask and IPv4 address</td>
<td>Net-ID</td>
<td>Subnet-ID</td>
</tr>
</tbody>
</table>

**Address at first start-up**

At the first start-up the Ethernet CP 343-1EX71 - SPEED-Bus does not have an IP address. The following possibilities for address assignment:

- Set the PG/PC interface of the Siemens SIMATIC manager to "TCP/IP...RFC1006" and search and assign address by means of "Assign Ethernet Address". After the assignment the IP parameters are set immediately without CPU restart.
- At the first start-up you may assign an IP address and a subnet mask to your CP by means of a "minimum project" and transfer this via memory card or MPI into the CPU. After a reboot of the CPU and after switching the PG/PC interface to "TCP/IP...RFC1006" you may now configure your CPU online via the CP.

**Address classes**

For IPv4 addresses there are five address formats (class A to class E) that are all of a length of 4byte = 32bit.

<table>
<thead>
<tr>
<th>Class</th>
<th>Network-ID</th>
<th>Host-ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class A</td>
<td>0 (1+7bit)</td>
<td>24bit</td>
</tr>
<tr>
<td>Class B</td>
<td>10 (2+14bit)</td>
<td>16bit</td>
</tr>
<tr>
<td>Class C</td>
<td>110 (3+21bit)</td>
<td>8bit</td>
</tr>
<tr>
<td>Class D</td>
<td>1110</td>
<td>Multicast group</td>
</tr>
<tr>
<td>Class E</td>
<td>11110</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

The classes A, B and C are used for individual addresses, class D for multicast addresses and class E is reserved for special purposes. The address formats of the 3 classes A, B, C are only differing in the length of Network-ID and Host-ID.

**Private IP networks**

These addresses can be used as net-ID by several organizations without causing conflicts, for these IP addresses are neither assigned in the Internet nor are routed in the Internet. To build up private IP-Networks within the Internet, RFC1597/1918 reserves the following address areas:

<table>
<thead>
<tr>
<th>Network class</th>
<th>from IP</th>
<th>to IP</th>
<th>Standard subnet mask</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>10.0.0.0</td>
<td>10.255.255.255</td>
<td>255.0.0.0</td>
</tr>
<tr>
<td>B</td>
<td>172.16.0.0</td>
<td>172.31.255.255</td>
<td>255.255.0.0</td>
</tr>
<tr>
<td>C</td>
<td>192.168.0.0</td>
<td>192.168.255.255</td>
<td>255.255.255.0</td>
</tr>
</tbody>
</table>

(The Host-ID is underlined.)

**Reserved Host-IDs**

Some Host-IDs are reserved for special purposes.
**5.6 Basics - MAC address and TSAP**

### MAC address

There is a unique MAC address (Media Access Control) necessary for each CP. Usually a module is labelled with its MAC address by the manufacturer. This address should be used for project engineering of the CP. The MAC address has a length of 6 bytes. On delivery the first three bytes specify the manufacturer. These bytes are assigned by the IEEE committee. The last 3 bytes may be assigned by the manufacturer. In a network several stations with the same MAC address may not exist. The MAC address may be changed at any time. You will get a valid MAC address from your network administrator.

- **Broadcast address**
  - The MAC address, with which all bits are set to 1, is: FF-FF-FF-FF-FF-FF
  - This address is used as Broadcast address and addresses all participants in the net.

- **Address at first start-up**
  - At the first-start-up the Ethernet CP 343S-NET - SPEED-Bus has an unique MAC address. This may be found on a label beneath the front flap.

---

**Please regard for the configuration of the network in the Siemens SIMATIC manager that it is necessary to activate the ISO protocol and to preset a valid MAC address within the properties dialog of the Ethernet interface of the CP!**

### TSAP

TSAP means Transport Service Access Point. ISO transport connections support TSAP length of 1 ... 16 byte. TSAPs may be entered in ASCII format or hexadecimal.

#### Address parameters

<table>
<thead>
<tr>
<th>Station A</th>
<th>ISO transport connection</th>
<th>Station B</th>
</tr>
</thead>
<tbody>
<tr>
<td>remote TSAP</td>
<td>→</td>
<td>local TSAP</td>
</tr>
<tr>
<td>local TSAP</td>
<td>←</td>
<td>remote TSAP</td>
</tr>
<tr>
<td>MAC address A</td>
<td></td>
<td>MAC address B</td>
</tr>
</tbody>
</table>

An ISO transport connection is specified by a local and a remote connection endpoint. The TSAPs of an ISO transport connection must match as follows:

- Remote TSAP (in CP) = local TSAP (in destination station)
- Local TSAP (in CP) = remote TSAP (in destination station)
5.7 Fast introduction

Overview

At the first start-up respectively at an overall reset the Ethernet CP 343S-NET - SPEED-Bus does not have any IP address. The CP may only be contacted by its MAC address. IP address parameters may be assigned to the CP by means of the MAC address, which may be found on a label beneath its front flap. The assignment takes place directly via the hardware configuration of the Siemens SIMATIC manager. For the project engineering of an Ethernet CP - SPEED-Bus please follow this approach:

1. Assembly and commissioning
2. Hardware configuration (Inclusion of CP in CPU)
3. CP project engineering via NetPro (connection to Ethernet)
4. PLC programming via user application (connection to PLC)
5. Transfer of the complete project to the CPU

To be compatible to the Siemens SIMATIC manager, the CPU 31xS from VIPA has to be configured via the corresponding Siemens CPU!

The Ethernet CP 343S-NET - SPEED-Bus is configured and connected as virtual module after the really plugged modules and below the PG/OP channel at the standard bus as Siemens CP 343-1 (343-1EX11). In addition the Ethernet CP 343S-NET - SPEED-Bus is to be placed as single VIPA_SPEEDBUS DP slave at a virtually DP master.

Assembly and commissioning

1. Install your System 300S with a CPU 31xS and an Ethernet CP 343S-NET - SPEED-Bus.
2. Wire the system by connecting cables for voltage supply, signals and Ethernet.
   - Chapter 3 'Assembly and installation guidelines' on page 14
3. Switch Power ON.
   - After a short boot time, the CP is in idle mode.
4. At the first start-up res. after an overall reset of the CPU the Ethernet CP 343S-NET - SPEED-Bus does not have an IP address. For control purposes you may now reach the CP via the MAC address. The MAC address is to be found beneath the front flap at a small label on the module.

Assign IP parameters

You get valid IP address parameters from your system administrator. For the assignment of the IP address parameters such as IP address, Subnet mask etc. you have the following possibilities:

- Online using Siemens SIMATIC manager via "Assign Ethernet Address" (at least CP-Firmware 1.7.4).
- With a project with IP address and IP parameters transferred via MMC or MPI to the CPU. After a reboot of the CPU and after switching the PG/PC interface to "TCP/IP... RFC1006" you may now configure your CPU online via the CP.
Please regard this functionality is available with CP firmware version 1.7.4 and up. In the following the proceeding with the Siemens SIMATIC manager starting with version V 5.3 & SP3 is described:

1. Start the Siemens SIMATIC manager.
2. Switch to "TCP/IP... RFC1006" using ‘Options ➔ Set PG/PC interface’.
3. The dialog for initialization of a station opens by ‘PLC ➔ Edit Ethernet Node’.
4. To get the stations and their MAC address, use the [Browse] button or type in the MAC Address. The Mac address can be found at a label beneath the front flap of the CP.
5. Choose if necessary the known MAC address of the list of found stations.
6. Either type in the IP configuration like IP address, subnet mask and gateway. Or your station is automatically provided with IP parameters by means of a DHCP server. Depending of the chosen option the DHCP server is to be supplied with MAC address, equipment name or client ID. The client ID is a numerical order of max. 63 characters. The following characters are allowed: "hyphen", 0-9, a-z, A-Z
7. Confirm with [Assign ...].
   ⇒ Directly after the assignment the CP is online reachable using the set IP parameters.

Address assignment with project

1. Start Siemens SIMATIC manager with new project.
2. Place a new System 300 station with 'Insert ➔ Station ➔ SIMATIC 300 station'.
3. Activate the station "SIMATIC 300" and open the hardware configurator by clicking on "Hardware".
4. Configure a rack (SIMATIC 300 \ Rack-300 \ Profile rail).
5. Engineer in deputy of your CPU 31xS the corresponding Siemens CPU which is to be found at SIMATIC 300 \ CPU 300.
6. Place the System 300 modules in plugged sequence starting with slot 4.
7. Configure the internal PG/OP channel directly under the really plugged modules as virtual CP 343-1 (343-1EX11) from Siemens and set IP address, subnet mask and gateway at CP properties.
8. If used always configure as 2. CP the internal CP 343 of a CPU 31xSN/NET as CP 343-1 (343-1EX11) by setting another IP address, subnet mask and gateway. Else configure as 2. CP the Ethernet CP - SPEED-Bus as CP 343-1 (343-1EX11) by setting another IP address, subnet mask and gateway.
9. Please always assign valid IP parameters when using CPs.
10. A Siemens CP 342-5 (342-5DA02 V5.0) operating as DP master should be set and connected as last module.
11. To this master system you assign every SPEED-Bus module as VIPA_SPEEDBUS slave. Here the PROFIBUS address corresponds to the slot no. Beginning with 100 for the CPU. Place on slot 0 of every slave the assigned module and alter the parameters if needed.
   ⇒ This is the end of the project. After transmission to the CPU the CP can be accessed using the IP address and subnet mask of the project.

Deployment of ISO transport connections

For deployment of the ISO transport connections they must be enabled in the Ethernet properties of the CP at the project above. Here there is the possibility to assign the CP to a MAC address. With each start-up of the CPU the new MAC address is transferred to the CP.
Configure connections with NetPro

The link-up between the stations happens with the graphical interface NetPro. Start NetPro by clicking on a network in your project res. on connections in the CPU directory.

1. **Link-up stations**

   For the project engineering of connections, connected stations are presumed. To link-up stations, point on the colored net mark of the according CP with the mouse and drag it to the network you want to assign. The connection is displayed graphically by a line.

2. **Configure connections**

   For the project engineering of new connections click on the according CPU and choose "Insert new connection" from the context menu.

   - Via the dialog window you may set the parameters for a connection. The parameters ID and LADDR are required for the usage on the blocks AG_SEND res. AG_RECV. With deployment of Siemens S7 connections the parameter ID is to be passed to the respective FB/SFB VIPA handling blocks.

   - **Always use the 2. CP from the route**

     Please take care to always choose the 2. CP from the route for communication. As 1. CP you will always see the Ethernet PG/OP channel that does not support configurable connections.

3. **Save and compile connections**

   Save and compile your project and close NetPro. To store the CP project engineering data in the system data, you have to activate the option "Save configuration data on the CPU" (default setting) under object properties area Options in the hardware configuration of the CP.

PLC user application

For the execution of connection commands at the PLC, your CPU requires an user application. For this, exclusively the VIPA handling blocks are used, which you may get from VIPA as a library. Depending upon the connection type there are function blocks for Siemens S7 connections and Send/Receive connections.
More information about the usage of these blocks may be found in the manual "SPEED7 Operation List" from VIPA.

**Transfer project**

There are 3 possibilities to transfer your project into the CPU:

- Transfer via MPI
- Transfer via memory card
- Transfer via integrated Ethernet PG/OP channel
5.8 Addressing at SPEED-Bus

**Overview**

To provide specific addressing of the installed peripheral modules, certain addresses must be allocated in the CPU. With no hardware configuration present, the CPU assigns automatically peripheral I/O addresses during boot procedure depending on the plug-in location amongst others also for plugged modules at the SPEED-Bus.

**Maximal pluggable modules**

In the hardware configurator from Siemens up to 8 modules per row may be parameterized. At deployment of SPEED7 CPUs up to 32 modules at the standard bus and 10 further modules at the SPEED-Bus may be controlled. CPs and DP masters that are additionally virtual configured at the standard bus are taken into the sum of 32 modules at the standard bus. For the project engineering of more than 8 modules you may use virtual line interface connections. For this you set in the hardware configurator the module IM 360 from the hardware catalog to slot 3 of your 1. profile rail. Now you may extend your system with up to 3 profile rails by starting each with an IM 361 from Siemens at slot 3.

**Define addresses by hardware configuration**

You may access the modules with read res. write accesses to the peripheral bytes or the process image. To define addresses a hardware configuration via a virtual PROFIBUS system by including the SPEEDBUS.GSD may be used. For this, click on the properties of the according module and set the wanted address.

**Automatic addressing**

If you do not like to use a hardware configuration, an automatic addressing comes into force. At the automatic address allocation DIOs are mapped depending on the slot location with a distance of 4byte and AIOs, FMs, CPs with a distance of 256byte.

Depending on the slot location the start address from where on the according module is stored in the address range is calculated with the following formulas:

- **DIOs**: Start address = 4×(slot -101)+128
- **AIOs, FMs, CPs**: Start address = 256×(slot -101)+2048

5.9 Hardware configuration

**Overview**

The project engineering of the Ethernet CP 343S-NET - SPEED-Bus takes place at the Siemens hardware configurator and is divided into 2 parts:

- Project engineering and connecting at the standard bus as Siemens CP 343-1 (343-1EX11).
- Project engineering as single VIPA_SPEEDBUS DP slave with CP 343-1EX71 at a virtually DP master (SPEEDBUS.GSD necessary).
5.9.1 Fast introduction

For the deployment of the Ethernet CP 343-1EX71 at the SPEED-Bus, the inclusion via the GSD-file from VIPA in the hardware catalog is required. To be compatible with the Siemens SIMATIC manager, you have to execute the following steps:

1. Start the hardware configurator from Siemens and include the SPEEDBUS.GSD for SPEED7 from VIPA.
2. Configure the corresponding CPU from Siemens. Configure a possibly existing internal DP master of your SPEED7-CPU via the internal DP master of the CPU. Leave MPI/DP of the CPU in MPI mode. The PROFIBUS mode is not supported.
3. Starting with slot 4, place the System 300 modules in the plugged sequence.
4. For the internal Ethernet PG/OP channel that every SPEED7-CPU includes, you have to configure a Siemens CP 343-1 (343-1EX11) always as 1. module below the really plugged modules.
5. If exists the integrated CP 343 of the CPU 31xSN/NET is also configured as CP 343-1 (343-1EX11) but always below the before configured PG/OP channel. Else start here to configure and connect every Ethernet CP 343-1EX71 - SPEED-Bus as Siemens CP 343-1 (343-1EX11).
6. For the SPEED-Bus you always include, connect and parameterize to the operating mode DP master the DP master CP 342-5 (342-5DA02 V5.0) as last module. To this master system you assign every SPEED-Bus module as VIPA_SPEEDBUS slave. Here the PROFIBUS address corresponds to the slot number. Beginning with 100 for the CPU. Place on slot 0 of every slave the assigned module and alter the parameters if needed.
7. Let with the CPs or DP master (also virtual SPEED-Bus master) at options the attitude "Save configuration data on the CPU" activated!

5.9.2 Requirements

The hardware configurator is a part of the Siemens SIMATIC manager. It serves the project engineering. The modules that may be configured here are listed in the hardware catalog. For the deployment of the System 300S modules at the SPEED-Bus, the inclusion via the GSD-file SPEEDBUS.GSD from VIPA in the hardware catalog is required.

For the project engineering a thorough knowledge of the SIMATIC manager and the hardware configurator from Siemens are required and assumed!
The GSD (Geräte-Stamm-Datei) is online available in the following language versions. Further language versions are available on inquires:

<table>
<thead>
<tr>
<th>Name</th>
<th>Language</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPEEDBUS.GSD</td>
<td>German (default)</td>
</tr>
<tr>
<td>SPEEDBUS.GSG</td>
<td>German</td>
</tr>
<tr>
<td>SPEEDBUS.GSE</td>
<td>English</td>
</tr>
</tbody>
</table>

The GSD files may be found at www.vipa.com at the service area.

The integration of the SPEEDBUS.GSD takes place with the following proceeding:

2. Load from the download area at ‘Config files ➔ PROFIBUS’ the according file for your System 300S.
3. Extract the file to your work directory.
4. Start the hardware configurator from Siemens.
5. Close every project.
7. Navigate to the directory VIPA_System_300S and select SPEEDBUS.GSD an.
   ⇒ The SPEED7 CPUs and modules of the System 300S from VIPA may now be found in the hardware catalog at PROFIBUS-DP / Additional field devices / I/O / VIPA_SPEEDBUS.

5.9.3 Steps of project engineering

The following text describes the approach of the project engineering in the hardware configurator from Siemens at an abstract sample. The project engineering is separated into the following parts:

1. Project engineering of the VIPA via the corresponding Siemens CPU.
2. Project engineering of the real plugged modules at the standard bus.
3. Project engineering of the Ethernet PG/OP channel. When using CPU 31xSN/NET project engineering and connecting the CP part as Siemens CP 343-1EX11.
4. Project engineering and connecting of every Ethernet CP 343S-NET - SPEED-Bus at the standard bus as 343-1EX11 from Siemens.
5. Project engineering of every SPEED-Bus module as virtual PROFIBUS network. Here the SPEEDBUS.GSD is necessary.
Hardware

Project engineering CPU

1. Start the hardware configurator from Siemens with a new project and insert a profile rail from the hardware catalog.
2. Place the corresponding Siemens CPU at slot 2.
3. Configure a possibly existing internal DP master of your SPEED7-CPU via the internal DP master of the CPU. Leave MPI/DP of the CPU in MPI mode. The PROFIBUS mode is not supported.

Project engineering of the real modules at the standard bus

The modules at the right side of the CPU at the standard bus are configured with the following approach:

1. Include your System 300 modules at the standard bus in the plugged sequence starting with slot 4.
2. Parameterize the CPU res. the modules where appropriate. The parameter window opens by a double click on the according module.
For the internal Ethernet PG/OP channel that every SPEED7-CPU includes, you have to configure a Siemens CP 343-1 (343-1EX11) always as 1. module below the really plugged modules. If exists the integrated CP 343 of the CPU 31xSN/NET is also configured and connected as CP 343-1 (343-1EX11) but always below the before configured PG/OP channel. Else start here to configure and connect every integrated CP 343 from the CPU 31xSN/NET as Siemens CP 343-1 (343-1EX11).

**Set IP parameters**

Open the property window via double-click on the CP 343-1EX11. Enter "General" and click at [Properties]. Type in the *IP address, subnet mask and gateway* for the CPs and select the wanted subnet.
Due to the fact that a Ethernet CP 343-1EX71 - SPEED-Bus is in project engineering and parameterization similar to the CP 343-1 from Siemens, every Ethernet CP 343-1EX71 - SPEED-Bus is inserted at the standard bus as CP 343-1 (343-1EX11) after the already configured modules. The sequence follows the one at the SPEED-Bus from the right to the left. Connect the CP 343-1 to the required Ethernet network by means of Siemens NetPro and assign it with valid IP parameters.

Bus extension with IM 360 and IM 361

Since as many as 32 modules can be addressed by the SPEED7 CPU in one row, but only 8 modules are supported by the Siemens SIMATIC manager, the IM 360 of the hardware catalog can be used as a virtual bus extension during project engineering. Here 3 further extension racks can be virtually connected via the IM 361. Bus extensions are always placed at slot 3.
1. The slot assignment of the SPEED-Bus modules and the parameterization of the in-/output periphery happens via a virtual PROFIBUS DP master system. For this, place as last module a DP master (342-5DA02 V5.0) with master system.

2. For the employment of the System 300S modules at the SPEED-Bus the inclusion of the System 300S modules into the hardware catalog via the GSD-file SPEEDBUS.GSD from VIPA is required. After the installation of the SPEEDBUS.GSD you may locate at Profibus DP/Additional field devices/I/O/VIPA_SPEEDBUS the DP slave system VIPA_SPEEDBUS.

3. Now include for the CPU and every module at the SPEED-Bus a slave system "VIPA_SPEEDBUS". Set as PROFIBUS address the slot no. (100...116) of the module and place the according module from the hardware catalog of VIPA_SPEEDBUS to slot 0 of the slave system.

Let with the CPs or DP master (also virtual SPEED-Bus master) at options the attitude “Save configuration data on the CPU” activated!
The following approach requires that the Ethernet CP 343S-NET - SPEED-Bus is available online, i.e. you assigned an IP address and subnet mask via a hardware configuration and the project engineering PC is in the same IP number circle. For more information see "Access to the Ethernet PG/OP channel and website..." above.

1. Adjust the following setting in the SIMATIC manager at 'Options ➔ PG/PC interface': TCP/IP -> Network card...Protocol RFC 1006.

2. Change to your project in the hardware configurator and start the transfer with 'PLC ➔ Download to module'.

3. Select the favoured CP 343-1 and type as "address" the configured IP address. Before the transfer takes place you receive an error message that the "Online module" is different from the "Offline module". Ignore this message and start the transfer with [OK].

Now you may access the Ethernet CP 343S-NET - SPEED-Bus via your project and configure the favoured connections for the CP 343-1 with NetPro. Provided that no new hardware configuration is transferred to the CPU, the given CP 343-1 is permanently stored in the project as transfer channel.

5.10 Configure connections

5.10.1 Overview

The project engineering of connections i.e. the "link-up" between stations happens in NetPro from Siemens. NetPro is a graphical user interface for the link-up of stations. A communication connection enables the program controlled communication between two participants at the Industrial Ethernet. The communication partners may here be part of the same project or - at multi projects - separated within related part projects. Communication connections to partners outside of a project are configured via the object "In unknown project" or via deputy objects like "Other stations" or Siemens "SIMATIC S5 Station". The communication is controlled by the user program with VIPA handling blocks. To use this blocks, configured communication connections are always necessary in the active station.

Properties communication connection

The following properties are characterizing a communication connection:

- One station always executes an active connection establishment.
- Bi-directional data transfer (Send and receive on one connection)
- Both participant have equal rights, i.e. every participant may initialize the send res. receive process event controlled.
- Except of the UDP connection, at a communication connection the address of the communication partner is set via the project engineering. Here the connection is active established by one station.
Requirements

- Siemens SIMATIC Manager V 5.3 SP3 or higher and SIMATIC NET are installed.
- With the hardware configuration the CP was assigned with IP address data by the properties.

*Every station outside of the recent project must be configured as replacement objects like e.g. Siemens “SIMATIC S5” or “other station” or with the object “In unknown project”. When creating a connection you may also choose the partner type “unspecified” and set the required remote parameter directly in the connection dialog.*

5.10.2 Siemens NetPro

**Work environment of NetPro**

For the project engineering of connections, a thorough knowledge with NetPro from Siemens is required! The following passage only describes the basic usage of NetPro. More detailed information about NetPro is to be found in the according online manual documentation. Start NetPro by clicking on a “net” in the Siemens SIMATIC Manager or on “connections” within the CPU.

The environment of NetPro has the following structure:
Graphic net view: All stations and networks are displayed in a graphic view. By clicking on the according component you may access and alter the concerning properties.

Net objects: This area displays all available net objects in a directory view. By dragging a wanted object to the net view you may include further net objects and open them in the hardware configurator.

Connection table: The connection table lists all connections in a table. This list is only shown when you highlighted a connectable module like e.g. a CPU. You may insert new connections into this table with the according command.

PLC stations

You receive the following graphical display for every PLC station and their component. By selecting the single components, the context menu offers you several functions:

1. **Station:** This includes a PLC station with rack, CPU and communication components. Via the context menu you may configure a station added from the net objects and its concerning components in the hardware configurator. After returning to NetPro, the new configured components are shown.

2. **CPU:** A click onto the CPU shows the connection table. The connection table shows all connections that are configured for the CPU.

3. **Internal communication components:** This shows the communication components that are available in your CPU. For the NET-CPU is configured as Siemens CPU, the internal components do not show the CP. Due to this, the internal CPs of the NET-CPU must be configured as external CPs behind the really plugged modules. The CPs are then also shown in NetPro as external CPs (4, 5) in the station.

4. **Ethernet PG/OP channel:** The internal Ethernet PG/OP channel must always be configured as external CP in the hardware configuration. This CP only serves the PG/OP communication. Configurable connections are not possible.

5. The internal CP 343 must always be configured as external 2. CP in the hardware configuration after the Ethernet PG/OP channel.

Link up stations

NetPro offers you the option to link-up the communicating stations. You may link-up the stations via the properties in the hardware configuration or graphically via NetPro. For this you point the mouse on the coloured net mark of the according CP and drag and drop it to the net you want to link. Now the CP is linked up to the wanted net by means of a line.
1. For the project engineering of connections, open the connection list by selecting the according CPU. Open ‘Context menu ➔ Insert new connection’:

- Connection partner (partner station)
  - A dialog window opens where you may choose the connection partner and the connection type.

- Specified connection partner
  - Each station configured in the Siemens SIMATIC manager is listed in the table of connection partner.
  - These stations are unique specified by an IP address and a subnet mask.

- Unspecified connection partner
  - Here the connection partner may exist in the current project or in an unknown project.
  - Connection jobs to an unknown project must be defined by an unique connection name, which is to be used in the projects of both stations.
  - Due to this allocation the connection remains unspecified.

- All broadcast stations
  - Exclusive at UDP connections you may send to every reachable participant.
  - The receipt of user data is not possible.
  - The broadcast participants are specified by one port and one broadcast address at sender and receiver.
  - Per default, broadcasts that are only serving the Ethernet communication, like e.g. ARP-Requests (Search MAC <> IP address), are received and accordingly processed.
  - For the identification of the broadcast participants within the net, you have to define a valid broadcast address as partner IP during project engineering of a broadcast connection.
  - Additionally to the broadcast address you have to set a common port for sender and receiver.

- All multicast stations
  - By selecting ‘All Multicast stations’ you define that UDP telegrams have to be sent respectively received by all participants of a multicast group.
  - In contrast to broadcast here a reception is possible.
  - For the identification of the multicast participants within the net, you have to define one valid multicast group address and one port for sender and receiver. The maximum number of multicast circles, which are supported by the CP, is identical to the maximum number of connections.

Connection types
The following connection types are available for communication:

- Siemens S7 connections, Send/Receive connections (TCP, ISO-on-TCP and ISO transport) for secured data transfer of data blocks between two Ethernet stations.
- UDP for not secured data transfer of data blocks between two Ethernet stations.

Projecting connections
2. Select the connection partner and the type of connection and confirm with [OK].
   ⇒ If activated, a properties dialog for the according connection opens as link to your PLC user program.

3. After every connection was configured by this way, you may "save and compile" your project and exit NetPro.

5.10.3 Connection type - S7

Siemens S7 connection
- For data transfer with Siemens S7 connections the FB/SFB VIPA handling blocks are necessary; the deployment is described in the manual "Operation list" of your CPU.
- At Siemens S7 connections the communication connections are specified by a connection ID for each communication partner.
- A connection is specified by the local and partner connection end point.
- At Siemens S7 connections the TSAPs must be congruent crosswise. The following parameters define a connection end point:

The following parameters define a connection end point:

<table>
<thead>
<tr>
<th>Station A</th>
<th></th>
<th>Station B</th>
</tr>
</thead>
<tbody>
<tr>
<td>remote TSAP</td>
<td>→</td>
<td>Siemens</td>
</tr>
<tr>
<td>local TSAP</td>
<td>←</td>
<td>S7 connection</td>
</tr>
<tr>
<td>ID A</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Combination options with deployment of the FB/SFB VIPA handling blocks

<table>
<thead>
<tr>
<th>Connection partner</th>
<th>Connection establishing</th>
<th>Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>specified in NetPro (in the current project)</td>
<td>active/passive</td>
<td>specified</td>
</tr>
<tr>
<td>unspecified in NetPro (in the current project)</td>
<td>active</td>
<td>specified</td>
</tr>
<tr>
<td>unspecified in NetPro (in the unknown project)</td>
<td>active/passive</td>
<td>specified (connection name in an other project)</td>
</tr>
</tbody>
</table>

In the following every relevant parameter of a Siemens S7 connection is described:

- **Local connection end point:**
  Here you may define how the connection is to be established. Since the Siemens SIMATIC Manager can identify the communication options by means of the end points, some options are already preset and may not be changed.
  
  - **Establish an active connection:**
    An established connection is precondition for data transfer. By activating the option Establish an active connection the local station establishes the connection. Please regard not every station is able to establish a connection. Here the job is to be made by the partner station.
  
  - **One-way:**
    If activated only one-way communication blocks like PUT and GET may be used for communication in the user program. Here the partner station acts as server, which neither may send active nor receive active

- **Block parameters**
  
  - **Local ID:**
    The ID is the link to your PLC program. The ID must be identical to the ID of the call interface of the FB/SFB VIPA handling block.
  
  - **[Default]:**
    As soon as you click at [Default], the ID is reset to system generated ID.

- **Connection path:**
  In this part of the dialog window the connection path between the local and the partner station may be set. Depending on the linking of the modules the possible interfaces for communication are listed in a selection field.
  
  - **[Address details]:**
    With this button a dialog window is opened, which shows address information about the local and partner station. The parameters may also be changed.
  
  - **TSAP:**
    With Siemens S7 connections a TSAP is automatically generated of the connection resource (one-way/two-way) and state of place (rack/slot respectively system internal ID at PC stations).
  
  - **Connection resource:**
    The connection resource is part of the TSAP of the local station respectively of the partner. Not every connection resource may be used for every connection type. Depending on the connection partner and the connection type the range of values is limited respectively the connection resource is fix specified.
Siemens S7 connection - Communication functions

With the SPEED7 CPUs of VIPA there are two possibilities for the deployment of the communication functions:

- Siemens S7-300 communication functions:
  By integration of the function blocks FB 12 ... FB 15 from VIPA you may access the Siemens S7-300 communication functions.

- Siemens S7-400 communication functions:
  For the Siemens S7-400 communication functions the SFB 12 ... SFB 15 are to be used, which were integrated to the operating system of the CPU. Here copy the interface description of the SFBs from the standard library at system function block to the directory container, generate an instance data block for each call and call the SFB with the associated instance data block.

Function blocks

<table>
<thead>
<tr>
<th>FB/SFB</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FB/SFB 12</td>
<td>BSEND</td>
<td>Sending data in blocks: FB/SFB 12 BSEND sends data to a remote partner FB/SFB of the type BRCV (FB/SFB 13). The data area to be transmitted is segmented. Each segment is sent individually to the partner. The last segment is acknowledged by the partner as it is received, independently of the calling up of the corresponding FB/SFB/FB BRCV. With this type of data transfer, more data can be transported between the communications partners than is possible with all other communication FBs/SFBs for configured S7 connections, namely 65534bytes.</td>
</tr>
<tr>
<td>FB/SFB 13</td>
<td>BRCV</td>
<td>Receiving data in blocks: The FB/SFB 13 BRCV can receive data from a remote partner FB/SFB of the type BSEND (FB/SFB 12). The parameter R_ID of both FB/SFBs must be identical. After each received data segment an acknowledgement is sent to the partner FB/SFB and the LEN parameter is updated.</td>
</tr>
<tr>
<td>FB/SFB 14</td>
<td>GET</td>
<td>Remote CPU read: The FB/SFB 14 GET can be used to read data from a remote CPU. The respective CPU must be in RUN mode or in STOP mode.</td>
</tr>
<tr>
<td>FB/SFB 15</td>
<td>PUT</td>
<td>Remote CPU write: The FB/SFB 15 PUT can be used to write data to a remote CPU. The respective CPU may be in RUN mode or in STOP mode.</td>
</tr>
</tbody>
</table>

5.10.4 Connection type - Send/Receive

Send/Receive connections

At the PLC side for data transfer with these connections the VIPA handling blocks AG_SEND (FC 5) and AG_RECV (FC 6) are to be used.

Send/receive connections are the following connections:

- TCP (SEND-RECEIVE, FETCH-WRITE PASSIVE)
- ISO-on-TCP (SEND-RECEIVE, FETCH-WRITE PASSIVE)
- ISO-on-TCP (SEND-RECEIVE, FETCH-WRITE PASSIVE)
- UDP (SEND-RECEIVE)
The following parameters define a connection end point:

<table>
<thead>
<tr>
<th>Station A</th>
<th>Station B</th>
</tr>
</thead>
<tbody>
<tr>
<td>remote port:</td>
<td>TCP connection</td>
</tr>
<tr>
<td>local port</td>
<td></td>
</tr>
<tr>
<td>IP address A</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Station A</th>
<th>Station B</th>
</tr>
</thead>
<tbody>
<tr>
<td>remote TSAP</td>
<td>ISO TCP connection</td>
</tr>
<tr>
<td>local TSAP</td>
<td></td>
</tr>
<tr>
<td>IP address A</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Station A</th>
<th>Station B</th>
</tr>
</thead>
<tbody>
<tr>
<td>remote TSAP</td>
<td>ISO transport connection</td>
</tr>
<tr>
<td>local TSAP</td>
<td></td>
</tr>
<tr>
<td>MAC address A</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Station A</th>
<th>Station B</th>
</tr>
</thead>
<tbody>
<tr>
<td>remote port:</td>
<td>UDP connection</td>
</tr>
<tr>
<td>local port</td>
<td></td>
</tr>
<tr>
<td>IP address A</td>
<td></td>
</tr>
</tbody>
</table>

Combination options with the different operating modes

<table>
<thead>
<tr>
<th>Connection partner</th>
<th>Connection type</th>
<th>Connection establishment</th>
<th>Connection</th>
<th>Operating mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>specified in NetPro (in current project)</td>
<td>TCP / ISO-on-TCP / ISO-Transport</td>
<td>active/passive</td>
<td>specified</td>
<td>SEND/RECEIVE</td>
</tr>
<tr>
<td></td>
<td>UDP</td>
<td>-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>unspecified in NetPro (in current project)</td>
<td>TCP / ISO-on-TCP / ISO-Transport</td>
<td>active</td>
<td>specified</td>
<td>SEND/RECEIVE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>passive</td>
<td>part specified (Port/TSAP)</td>
<td>SEND/RECEIVE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>unspecified</td>
<td>WRITE PASSIVE</td>
</tr>
<tr>
<td></td>
<td>UDP</td>
<td>-</td>
<td>specified</td>
<td>SEND/RECEIVE</td>
</tr>
<tr>
<td>unspecified in NetPro (in unknown project)</td>
<td>TCP / ISO-on-TCP / ISO-Transport</td>
<td>active</td>
<td>specified</td>
<td>SEND/RECEIVE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>passive</td>
<td>(connection name in an other project)</td>
<td>SEND/RECEIVE</td>
</tr>
<tr>
<td></td>
<td>UDP</td>
<td>-</td>
<td></td>
<td>SEND/RECEIVE</td>
</tr>
</tbody>
</table>
### General

In this tab the general connection parameters are listed, which identify the local connection end point:

- **ID**
  
  This entry is identical to the entry of the connection table. The value may always be changed. Please also regard to adjust the ID parameter of the call interface of the FC.

- **Name**
  
  This field contains the name of the connection. The name is generated by the system and may be changed on every time.

- **Via CP [Route]**
  
  Here is the CP listed, which should be used for connection. With the button [Route] the appropriate CP may be selected for communication. Do not select the 1. CP of the route for communication connections. The 1. CP is always the Ethernet PG/OP channel, which does not support configurable connections.

- **Active connection establishment**
  
  If activated the connection to the partner is active established by the local station. Here the partner is to be specified in the tab ‘Addresses’. At an unspecified connection the connection is passive established.

### Block parameters

- Here the parameters **ID** and **LADDR** for your user program are shown. Both are parameters, which are to be preset if you use the FC 5 and FC 6 (AG_SEND, AG_RECEIVE). Please always use the VIPA FCs, which you may receive from VIPA.

### Addresses

The Addresses tab displays the relevant local and remote address information as proposed values. Depending on the kind of communication the address information may remain unspecified.

- **Port**

  Ports respectively port addresses are defining the access point to the user application within the station/CPU. These must be unique. A port address should be within the range of 2000...65535.

- **TSAP**

  ISO-on-TCP and ISO transport support TSAP lengths (Transport Service Access Point) of 1...16 byte. You may enter the TSAP in ASCII or hexadecimal format. The calculation of the length happens automatically.
Options
Depending on the specification of the connecting partner the following operating modes may be set respectively displayed:

- **SEND/RECEIVE**
  The SEND/RECEIVE interface allows the program-controlled communication to any partner station via a configured connection. Here the data transfer happens by a call from your user application. The FC5 and FC6 that are part of the VIPA block library are serving as interface. This enables your PLC to send messages depending on process events.

- **FETCH/WRITE PASSIVE**
  With the help of FETCH/WRITE services partner systems have the direct access to memory areas of the CPU. These are "passive" communication connections that have to be configured. The connections are "actively" established by the connection partner.

  - FETCH PASSIVE (request data)
  - WRITE PASSIVE (write data)
    This allows a partner system to write data in the data area of the CPU.

Overview
Here every configured connections of this station and its partner are displayed. These data are information and may not be changed.

- If a CP is exchanged by another one, this must at least provide the same services and must at least have the same version level. Only this can guarantee the connections configured via the CP to remain consistent and useable.
- By appropriate shift respectively delete activities in the Siemens SIMATIC manager connections may lose the allocation to the CP. These connections are marked with "!" at ID of the overview.

5.10.4.1 FC 5 - AG_SEND / FC 6 - AG_RECV - CP 343 communication

Overview
The two blocks serve the processing of the Ethernet-CP 343 connection commands on the side of the PLC. Including these blocks in the cycle block OB1 you may send and receive data cyclically.

Within these blocks, the SFCs 205 and 206 are called that are stored as special function blocks in the CPU.

Communication blocks
For the communication between CPU and Ethernet-CP 343, the following FCs are available:

**AG_SEND (FC 5)**
This block transfers the user data from the data area given in SEND to the CP specified via ID and LADDR. As data area you may set a PA, bit memory or data block area. When the data area has been transferred without errors, "order ready without error" is returned.
AG_RECV (FC 6)

The block transfers the user data from the CP into a data area defined via RECV. As data area you may set a PA, bit memory or data block area. When the data area has been transferred without errors, “order ready without error” is returned.

**Status displays**

The CP processes send and receive commands independently from the CPU cycle and needs for this transfer time. The interface with the FC blocks to the user application is here synchronized by means of acknowledgements/receipts.

For status evaluation the communication blocks return parameters that may be evaluated directly in the user application.

These status displays are updated at every block call.

**Deployment at high communication load**

Do not use cyclic calls of the communication blocks in OB 1. This causes a permanent communication between CPU and CP. Program instead the communication blocks within a time OB where the cycle time is higher res. event controlled.

**FC call is faster than CP transfer time**

If a block is called a second time in the user application before the data of the last time is already completely send res. received, the FC block interface reacts like this:

AG_SEND

No command is accepted until the data transfer has been acknowledged from the partner via the connection. Until this you receive the message "Order running" before the CP is able to receive a new command for this connection.

AG_RECV

The order is acknowledged with the message "No data available yet" as long as the CP has not received the receive data completely.

**AG_SEND, AG_RECV in the user application**

The following illustration shows a possible sequence for the FC blocks together with the organizations and program blocks in the CPU cycle:
The FC blocks with concerning communication connection are summed up by colour. Here you may also see that your user application may consist of any number of blocks. This allows you to send or receive data (with AG_SEND res. AG_RECV) event or program driven at any wanted point within the CPU cycle. You may also call the blocks for one communication connection several times within one cycle.

**AG_SEND (FC 5)**

By means of AG_SEND the data to send are transferred from the CPU to an Ethernet CP 343.

### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Declaration</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACT</td>
<td>INPUT</td>
<td>BOOL</td>
<td>Activation of the sender</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0: Updates DONE, ERROR and STATUS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1: The data area defined in SEND with the length LEN is send</td>
</tr>
<tr>
<td>ID</td>
<td>INPUT</td>
<td>INT</td>
<td>Connection number 1 ... 16</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(identical with ID of NetPro)</td>
</tr>
<tr>
<td>LADDR</td>
<td>INPUT</td>
<td>WORD</td>
<td>Logical basic address of the CP</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(identical with LADDR of NetPro)</td>
</tr>
<tr>
<td>SEND</td>
<td>INPUT</td>
<td>ANY</td>
<td>Data area</td>
</tr>
</tbody>
</table>
### Parameter Declaration

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Declaration</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEN</td>
<td>INPUT</td>
<td>INT</td>
<td>Number of bytes from data area to transfer</td>
</tr>
<tr>
<td>DONE</td>
<td>OUTPUT</td>
<td>BOOL</td>
<td>Status parameter for the order</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0: Order running</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1: Order ready without error</td>
</tr>
<tr>
<td>ERROR</td>
<td>OUTPUT</td>
<td>BOOL</td>
<td>Error message</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0: Order running (at DONE = 0)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0: Order ready without error (at DONE = 1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1: Order ready with error</td>
</tr>
<tr>
<td>STATUS</td>
<td>OUTPUT</td>
<td>WORD</td>
<td>Status message returned with DONE and ERROR. More details are to be found in the following table.</td>
</tr>
<tr>
<td>LEN</td>
<td>OUTPUT</td>
<td>INT</td>
<td>Number of bytes that have been received</td>
</tr>
</tbody>
</table>

### AG_RECV (FC 6)

With the 1. call of AG_RECV a receive buffer for the communication between CPU and an Ethernet CP 343 is established. From now on received data are automatically stored in this buffer. As soon as after calling AG_RECV the return value of NDR = 1 is returned, valid data are present.

Since with a further call of AG_RECV the receive buffer is established again for the receipt of new data, you have to save the previous received data.

#### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Declaration</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>INPUT</td>
<td>INT</td>
<td>Connection number 1 ... 16</td>
</tr>
<tr>
<td>LADDR</td>
<td>INPUT</td>
<td>WORD</td>
<td>Logical basic address of the CP</td>
</tr>
<tr>
<td>RECV</td>
<td>INPUT</td>
<td>ANY</td>
<td>Data area for the received data.</td>
</tr>
<tr>
<td>NDR</td>
<td>OUTPUT</td>
<td>BOOL</td>
<td>Status parameter for the order</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0: Order running</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1: Order ready data received without error</td>
</tr>
<tr>
<td>ERROR</td>
<td>OUTPUT</td>
<td>BOOL</td>
<td>Error message</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0: Order running (at NDR = 0)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0: Order ready without error (at NDR = 1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1: Order ready with error</td>
</tr>
<tr>
<td>STATUS</td>
<td>OUTPUT</td>
<td>WORD</td>
<td>Status message returned with NDR and ERROR. More details are to be found in the following table.</td>
</tr>
</tbody>
</table>

### DONE, ERROR, STATUS

The following table shows all messages that can be returned by the Ethernet CP 343 after a SEND res. RECV command.

A "-" means that this message is not available for the concerning SEND res. RECV command.
<table>
<thead>
<tr>
<th>DONE (SEND)</th>
<th>NDR (RCV)</th>
<th>ERROR</th>
<th>STATUS</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-</td>
<td>0</td>
<td>0000h</td>
<td>Order ready without error.</td>
</tr>
<tr>
<td>-</td>
<td>1</td>
<td>0</td>
<td>0000h</td>
<td>New data received without error.</td>
</tr>
<tr>
<td>0</td>
<td>-</td>
<td>0</td>
<td>0000h</td>
<td>No order present.</td>
</tr>
<tr>
<td>-</td>
<td>0</td>
<td>0</td>
<td>8180h</td>
<td>No data available yet.</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>8183h</td>
<td>No CP project engineering for this order.</td>
</tr>
<tr>
<td>0</td>
<td>-</td>
<td>1</td>
<td>8184h</td>
<td>System error</td>
</tr>
<tr>
<td>-</td>
<td>0</td>
<td>1</td>
<td>8184h</td>
<td>System error (destination data area failure).</td>
</tr>
<tr>
<td>0</td>
<td>-</td>
<td>1</td>
<td>8185h</td>
<td>Parameter LEN exceeds source area SEND.</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>8185h</td>
<td>Destination buffer (RCV) too small.</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>8186h</td>
<td>Parameter ID invalid (not within 1 ...16).</td>
</tr>
<tr>
<td>0</td>
<td>-</td>
<td>1</td>
<td>8302h</td>
<td>No receive resources at destination station, receive station is not able to process received data fast enough res. has no receive resources reserved.</td>
</tr>
<tr>
<td>0</td>
<td>-</td>
<td>1</td>
<td>8304h</td>
<td>The connection is not established. The send command shouldn’t be sent again before a delay time of &gt; 100ms.</td>
</tr>
<tr>
<td>-</td>
<td>0</td>
<td>1</td>
<td>8304h</td>
<td>The connection is not established. The receive command shouldn’t be sent again after a delay time of &gt; 100ms.</td>
</tr>
<tr>
<td>0</td>
<td>-</td>
<td>1</td>
<td>8311h</td>
<td>Destination station not available under the defined Ethernet address.</td>
</tr>
<tr>
<td>0</td>
<td>-</td>
<td>1</td>
<td>8312h</td>
<td>Ethernet error in the CP.</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>8F22h</td>
<td>Source area invalid, e.g. when area in DB not present Parameter LEN &lt; 0</td>
</tr>
<tr>
<td>-</td>
<td>0</td>
<td>1</td>
<td>8F23h</td>
<td>Source area invalid, e.g. when area in DB not present Parameter LEN &lt; 0</td>
</tr>
<tr>
<td>0</td>
<td>-</td>
<td>1</td>
<td>8F24h</td>
<td>Range error at reading a parameter.</td>
</tr>
<tr>
<td>-</td>
<td>0</td>
<td>1</td>
<td>8F25h</td>
<td>Range error at writing a parameter.</td>
</tr>
<tr>
<td>0</td>
<td>-</td>
<td>1</td>
<td>8F28h</td>
<td>Orientation error at reading a parameter.</td>
</tr>
<tr>
<td>-</td>
<td>0</td>
<td>1</td>
<td>8F29h</td>
<td>Orientation error at writing a parameter.</td>
</tr>
<tr>
<td>-</td>
<td>0</td>
<td>1</td>
<td>8F30h</td>
<td>Parameter is within write protected 1. recent data block</td>
</tr>
<tr>
<td>-</td>
<td>0</td>
<td>1</td>
<td>8F31h</td>
<td>Parameter is within write protected 2. recent data block</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>8F32h</td>
<td>Parameter contains oversized DB number.</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>8F33h</td>
<td>DB number error</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>8F3Ah</td>
<td>Area not loaded (DB)</td>
</tr>
<tr>
<td>0</td>
<td>-</td>
<td>1</td>
<td>8F42h</td>
<td>Acknowledgment delay at reading a parameter from peripheral area.</td>
</tr>
<tr>
<td>-</td>
<td>0</td>
<td>1</td>
<td>8F43h</td>
<td>Acknowledgment delay at writing a parameter from peripheral area.</td>
</tr>
<tr>
<td>DONE (SEND)</td>
<td>NDR (RECV)</td>
<td>ERROR</td>
<td>STATUS</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>------------</td>
<td>-------</td>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>0</td>
<td>-</td>
<td>1</td>
<td>8F44h</td>
<td>Address of the parameter to read locked in access track</td>
</tr>
<tr>
<td>-</td>
<td>0</td>
<td>1</td>
<td>8F45h</td>
<td>Address of the parameter to write locked in access track</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>8F7Fh</td>
<td>Internal error e.g. invalid ANY reference e.g. parameter <code>LEN</code> = 0.</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>8090h</td>
<td>Module with this module start address not present or CPU in STOP.</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>8091h</td>
<td>Module start address not within double word grid.</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>8092h</td>
<td>reference contains type setting unequal BYTE.</td>
</tr>
<tr>
<td>-</td>
<td>0</td>
<td>1</td>
<td>80A0h</td>
<td>Negative acknowledgment at reading the module.</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>80A4h</td>
<td>reserved</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>80B0h</td>
<td>Module doesn’t recognize record set.</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>80B1h</td>
<td>The length setting (in parameter <code>LEN</code>) is invalid.</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>80B2h</td>
<td>reserved</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>80C0h</td>
<td>Record set not readable.</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>80C1h</td>
<td>The set record set is still in process.</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>80C2h</td>
<td>Order accumulation.</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>80C3h</td>
<td>The operating sources (memory) of the CPU are temporarily occupied.</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>80C4h</td>
<td>Communication error (occurs temporarily; a repetition in the user application is reasonable).</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>80D2h</td>
<td>Module start address is wrong.</td>
</tr>
</tbody>
</table>

**Status parameter at reboot**  
At a reboot of the CP, the output parameters are set as follows:

- DONE = 0
- NDR = 0
- ERROR = 0
- STATUS = 8180h (at AG_RECV)  
  STATUS = 8181h (at AG_SEND)
5.11 NCM diagnostic - Help for error diagnostic

NCM diagnostics - Help for error diagnostics

This page shall help you with the error diagnostics. The following check list shows a number of typical problems and their probable causes:

<table>
<thead>
<tr>
<th>Question</th>
<th>Remedy with &quot;no&quot;</th>
</tr>
</thead>
</table>
| CPU in RUN? | Check DC 24V power supply.  
Set the operating mode switch to position RUN.  
Check PLC program and transfer it again. |
| AG_SEND, AG_RECV in user application? | These 2 blocks are required in the user application for the data transfer between CP and CPU. Both blocks must also be called with a passive connection. |
| Is CP able to connect? | Check Ethernet cable (at a point-to-point connection a crossed Ethernet cable is to be used).  
Check IP address. |
| Can data be transferred? | Check Port no. for read and write.  
Check source and destination areas.  
Check if the 2. CP is selected in the route.  
Enlarge the receive respectively send buffer defined via the ANY pointer. |
| Is the complete data block sent at ISO-on-TCP? | Check the LEN parameter at AG_SEND.  
Set the receive respectively send buffer defined via the ANY pointer to the required size. |

Siemens NCM S7 diagnostic

The CP supports the Siemens NCM diagnostic tool. The NCM diagnostic tool is part of the Siemens SIMATIC manager. This tool delivers information about the operating state of the communication functions of the online CPs dynamically.

The following diagnostic functions are available:
- Check operating state at Ethernet
- Read the diagnostic buffer of the CP
- Diagnostics of connections

Start NCM diagnostic

The diagnostic tool is started by 'Windows-START menu ➔ SIMATIC ➔ ... NCM S7 ➔ Diagnostic'.
The working surface of the diagnostic tool has the following structure:

- The ‘navigation area’ at the left side contains the hierarchical listed diagnostic objects. Depending on CP type and configured connections there is an adjusted object structure in the navigation area.
- The ‘information area’ at the right side always shows the result of the navigation function you chose in the navigation area.

No diagnostic without connection

A diagnostic always requires an online connection to the CP you want to control. For this click at the symbol bar.

The following dialog window appears:

Set the following parameters at ‘Destination station’:

- **Attachment ..:**
  - Ind. Ethernet TCP/IP
- **Node addr.:**
  - Enter the IP address of the CP
- **Rack/slot:**
  - Enter the module rack and slot of the CP 343 that you’ve placed at the 2. slot. Set your PG/PC interface to "TCP/IP -> Network card .... ". Via [OK] you start the online diagnostic.
The CP has a diagnostic buffer. This has the architecture of a ring memory and may store up to 100 diagnostic messages. The NCM diagnostic allows you to monitor and evaluate the diagnostic messages via the diagnostic object Diagnostic buffer. Via a double click on a diagnostic message the NCM diagnostic shows further information.

You execute a diagnostic by clicking on a diagnostic object in the navigation area. More functions are available via the menu and the symbol bar.

For the aimed diagnostic deployment the following approach is convenient:

1. Start diagnostic.
2. Open the dialog for the online connection with , enter connection parameters and establish the online connection with [OK].
3. Identify the CP and check the recent state of the CP via module status.
4. Check the connections for particularities like:
   - Connection status
   - Receive status
   - Send status
5. Control and evaluate the diagnostic buffer of the CP via ‘Diagnostic buffer’.
6. As needed, alter project engineering respectively programming and restart diagnostic.

5.12 Coupling to other systems

Overview

The operating mode FETCH/WRITE supported at TCP res. ISO-on-TCP can be used for accesses of partner devices to the PLC system memory. To be able to use this access also for example for implementation in PC applications you have to know the telegram structure for orders. The specific headers for request and acknowledgement telegrams have per default a length of 16Byte and are described at the following pages.

ORG format

The organization format is the abbreviated description of a data source or a data destination in a PLC environment. The available ORG formats are listed in the following table. The ERW-identifier is used for the addressing of data blocks. In this case the data block number is entered into this identifier. The start address and quantity provide the address for the memory area and they are stored in HIGH-/LOW- format (Motorola-formatted addresses)

<table>
<thead>
<tr>
<th>Description</th>
<th>Type</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORG identifier</td>
<td>BYTE</td>
<td>1...x</td>
</tr>
<tr>
<td>ERW identifier</td>
<td>BYTE</td>
<td>1...255</td>
</tr>
<tr>
<td>Start address</td>
<td>HILOWORD</td>
<td>0...y</td>
</tr>
<tr>
<td>Length</td>
<td>HILOWORD</td>
<td>1...z</td>
</tr>
</tbody>
</table>

The following table contains a list of available ORG-formats. The "length" must not be entered as -1 (FFFFh).
### ORG identifier 01h-04h

<table>
<thead>
<tr>
<th>CPU area</th>
<th>DB</th>
<th>MB</th>
<th>EB</th>
<th>AB</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORG identifier</td>
<td>01h</td>
<td>02h</td>
<td>03h</td>
<td>04h</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>Source/destination data from/into data Block in main memory.</th>
<th>Source/destination data from/into flag memory area</th>
<th>Source/destination data from/into process image of the inputs (PII).</th>
<th>Source/destination data from/into process image of the outputs (PIQ).</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERW identifier (DBNO)</td>
<td>DB, from where the source data is retrieved or to where the destination data is transferred.</td>
<td>irrelevant</td>
<td>irrelevant</td>
<td>irrelevant</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Start address significance</th>
<th>DBB-No., from where the data is retrieved or where the data is saved.</th>
<th>MB-No., from where the data is retrieved or where the data is saved.</th>
<th>IB-No., from where the data is retrieved or where the data is saved.</th>
<th>QB-No., from where the data is retrieved or where the data is saved.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length significance</td>
<td>Length of the source/destination data block in words.</td>
<td>Length of the source/destination data block in bytes.</td>
<td>Length of the source/destination data block in bytes.</td>
<td>Length of the source/destination data block in bytes.</td>
</tr>
</tbody>
</table>

### ORG identifier 05h-07h

<table>
<thead>
<tr>
<th>CPU area</th>
<th>PB</th>
<th>ZB</th>
<th>TB</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORG identifier</td>
<td>05h</td>
<td>06h</td>
<td>07h</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>source/destination data from/into peripheral modules. Input module for source data, output module for destination data.</th>
<th>source/destination data from/into counter cells.</th>
<th>Source/destination data from/into timer cells.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERW identifier (DBNO)</td>
<td>irrelevant</td>
<td>irrelevant</td>
<td>irrelevant</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Start address Significance</th>
<th>PB-No., from where the data can be retrieved or where it is saved.</th>
<th>ZB-No., from where the data can be retrieved or where it is saved.</th>
<th>TB-No., from where the data can be retrieved or where it is saved.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length Significance</td>
<td>Length of the source/destination data block in bytes.</td>
<td>Length of the source/destination data block in words (counter cell = 1 word).</td>
<td>Length of the source/destination data block in words (counter cell = 1 word).</td>
</tr>
</tbody>
</table>

### Transfer of blocks with numbers >255

**ORG identifier 81h-FFh**

To transfer data blocks of the number range 256 ... 32768 you may use the ORG identifier 81h-FFh. For the setting of a DB No. >255 needs a length of one word, the DBNO<sub>new</sub> is assembled from the content of the ORG identifier and the DBNO. DBNO<sub>new</sub> is created as word as follows:

<table>
<thead>
<tr>
<th>High-Byte</th>
<th>Low-Byte</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 x x x x x x x x x x x x</td>
<td>ORG identifier (0XXXXXXXX)</td>
</tr>
</tbody>
</table>

---

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If the highest bit of the ORG identifier is set, the Low-Byte of DBNO\textsubscript{new} is defined via DBNO and the High-Byte of DBNO\textsubscript{new} via ORG identifier, where the highest bit of the ORG identifier is eliminated. The following formula illustrates this:

\[ DBNO_{\text{new}} = 256 \times (\text{ORG-identifier AND 7Fh}) + DBNO \]

**Structure of PLC-Header**

For every FETCH and WRITE the CP generates PLC header for request and acknowledgment messages. Normally the length of these headers is 16Bytes and have the following structure:

<table>
<thead>
<tr>
<th>WRITE</th>
<th>Acknowledgement telegram CP</th>
</tr>
</thead>
</table>
| **Request telegram Remote Station** | **System ID ="S5" (Word)**  
Length Header = 10h (Byte)  
ID OP-Code = 01h (Byte)  
Length OP-Code = 03h (Byte)  
**OP-Code = 03h (Byte)**  
ORG block = 03h (Byte)  
Length ORG block = 08h (Byte)  
**ORG identifier* (Byte)**  
**ERW identifier (Byte)**  
**Start address (Word)**  
Length (Word)  
Empty block = FFh (Byte)  
Length empty block = 02h (Byte)  
Data up to 64kByte  
(only if error no.=0)  
| **System ID ="S5" (Word)**  
Length Header =10h (Byte)  
ID OP-Code =01h (Byte)  
Length OP-Code =03h (Byte)  
**OP-Code =04h (Byte)**  
Ackn. block = 0Fh (Byte)  
Length Ack. block = 03h (Byte)  
**Error no. (Byte)**  
Empty block = FFh (Byte)  
Length empty block = 07h (Byte)  
5 empty bytes attached |

<table>
<thead>
<tr>
<th>FETCH</th>
<th>Acknowledgement telegram CP</th>
</tr>
</thead>
</table>
| **Request telegram Remote Station** | **System ID ="S5" (Word)**  
Length Header = 10h (Byte)  
ID OP-Code = 01h (Byte)  
Length OP-Code = 03h (Byte)  
**OP-Code = 05h (Byte)**  
ORG block = 03h (Byte)  
Length ORG block = 08h (Byte)  
**ORG identifier* (Byte)**  
**ERW identifier (Byte)**  
**Start address (Word)**  
Length (Word)  
Empty block = FFh (Byte)  
Length empty block = 02h (Byte)  
Data up to 64kByte  
(only if error no.=0)  
| **System ID ="S5" (Word)**  
Length Header =10h (Byte)  
ID OP-Code =01h (Byte)  
Length OP-Code =03h (Byte)  
**OP-Code =06h (Byte)**  
Ackn. block = 0Fh (Byte)  
Length Ack. block = 03h (Byte)  
**Error no. (Byte)**  
Empty block = FFh (Byte)  
Length empty block = 07h (Byte) |
Deployment

Coupling to other systems

<table>
<thead>
<tr>
<th>Request telegram Remote Station</th>
<th>Acknowledgement telegram CP</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Length (Word)</strong></td>
<td>5 empty bytes attached</td>
</tr>
<tr>
<td>Empty block = FFh (Byte)</td>
<td>Data up to 64kByte</td>
</tr>
<tr>
<td>Length empty block = 02h (Byte)</td>
<td>(only if error no.=0)</td>
</tr>
</tbody>
</table>

*) More details to the data area is to be found at "ORG-Format" above.

Please regard that in opposite to Siemens-S5 systems, the block addressing of these CPUs takes the start address as byte number and the length as number of words.

**Messages of error no.**

The following messages can be returned via **error no.**: 

<table>
<thead>
<tr>
<th>Error no.</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>00h</td>
<td>No error occurred</td>
</tr>
<tr>
<td>01h</td>
<td>The defined area cannot be read res. written</td>
</tr>
</tbody>
</table>