## **SIEMENS**

### **SIMATIC NET**

Information Technology in SIMATIC S7 with CPs for S7-300 and S7-400

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#### Manual



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Release 06/2005 C79000-G8976-C120-06

#### **Classification of Safety-Related Notices**

This manual contains notices which you should observe to ensure your own personal safety, as well as to protect the product and connected equipment. These notices are highlighted in the manual by a warning triangle and are marked as follows according to the level of danger:



#### **Danger**

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



#### Warning

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



#### Caution

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

#### Caution

without warning triangle indicates that damage to property can result if proper precautions are not taken.

#### **Notice**

indicates that an undesirable result or status can result if the relevant notice is ignored.

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

Technical data subject to change.

#### **Preface**

#### We recommend the following procedure when you want to...

... Use the option of access to S7 stations with existing IT-CPs.

You only require the general information in Chapters 1 and 4. There, you will find information on what is required of your Web browser and the settings you should make.



#### ...Set up the IT-CP for operation and use standard functions.



Chapter 1 provides information about network attachment and standard functions.

Chapter 2 deals with the topic of configuration and programming for sending E-mails.

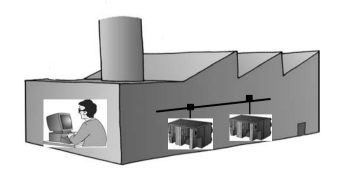
Chapter 3 describes FTP functions for file management.

Chapter 4 introduces the IT-CP with its Web server functionality.

#### ... Create the displays of information for your processes individually.

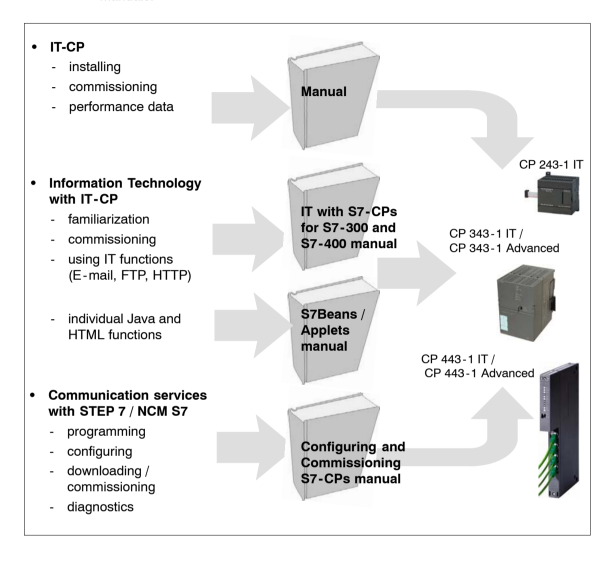
You will find some preliminary information in Chapter 4.

The "S7 Beans / Applets for IT-CPs" manual explains the additional functions of the IT-CP. These allow you to create and use HTML pages for individual access and visualization of process data.



#### Manuals On the Subject of the IT-CP in SIMATIC

Internet technology with CPs for SIMATIC S7 is described in the following manuals:



#### Note

S7-CPs with functions for Internet technology are simply known as "IT-CPs" below.

#### Note

You should also refer to the recommended reading on the topics of the Web, HTML etc. in the appendix of this manual.

# New in this Version

In terms of content, this release of the manual is largely unchanged compared with release 05. The titles include the new CPs with Internet technology:

- CP 343-1 Advanced for S7-300
- CP 443-1 Advanced for S7-400

#### Note

You should also note the specific characteristics described in the device manuals. Example: Working with the C-PLUG.

#### What You Should Already Know

- To install and start up the module, you should be familiar with the STEP 7 standard software and the use of computers or PCs, for example programming devices, with the Windows operating system.
- To adapt the functions to your requirements, you should also have experience in creating HTML pages.
- To use the module, you only require basic knowledge of handling one of the common Web browsers, for example the Microsoft Internet Explorer or Netscape Navigator. Even for the graphic creation or linking of applets, for example with the JBuilder from Borland, you do not need extensive programming experience.
- The maximum freedom and range of options are open to you if you are familiar
  with Java and are capable of creating your own Java programs. You will then be
  in a position to visualize and further process the data collected and transferred
  over the Web by the IT-CP in your Web browser, and, for example, store or
  evaluate the data in databases.

#### Scope of this Manual

These instructions are valid

- from version 5.x of the STEP 7 configuration software with the NCM S7 for Industrial Ethernet option; the new FTP functionality is supported from version 5.1 SP3 and higher.
- for the CP 443-1 IT and CP 443-1 Advanced for the SIMATIC S7-400
- for the CP 343-1 IT and CP 343-1 Advanced for the SIMATIC S7-300
- · for the S7BeansAPI version V2.3 or higher

#### Access to the online help of STEP 7

With the online help, you can obtain the following information:

- Contents with the Help -> Contents menu command
- Context-sensitive help on the selected object using the Help -> Help menu command, the F1 function key or the question mark in the toolbar.

From the contents page, you can access further information relating to the current topic.

• Glossary for all STEP 7 applications by clicking the "Glossary" button.

Please note that each STEP 7 application has its own contents and context-sensitive help.

#### References /.../

References to further documentation are specified with documentation numbers in slashes /.../. Based on these numbers, you can check the title of the documentation in the list of references at the end of the manual.

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You will find the complete manual and the programming aid on the Manual Collection CD. This symbol indicates places in the text where there is additional information and samples on the Manual Collection CD.

## 1 System Overview

To allow you to use the IT functionality of your IT-CP quickly, this chapter provides you with a compact overview of the functions available.

The chapter covers the following topics:

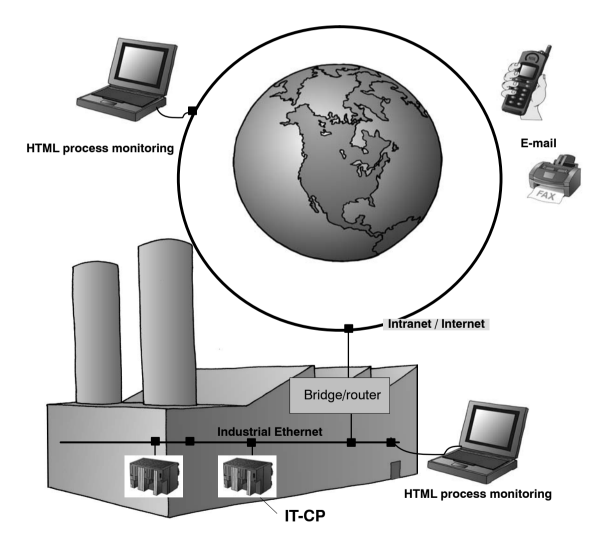
- · Possibilities for process control
- · Requirements for operation
- Configuring the IT-CP with STEP 7 and NCM S7

#### 1.1 Keeping the Process Under Control Wherever You Are

#### Opportunities Provided by the IT-CP

With the IT-CP, you have decided to use the advantages of Internet technology in your automation system. For you, this means the following:

- You can use Web browsers available everywhere to call up information from your automation system.
- You can receive information about your plant by E-mail.
- To communicate with the automation system, you can use devices that are generally available everywhere such as mobile telephones or notebooks.
- Whenever necessary, you can obtain information from your process worldwide, even via the Internet.



#### Overview of the Performance of the IT-CP

The IT-CP provides you with the following additional options for creating process control for your automation task:

#### · Process communication via Industrial Ethernet

With the communication services S7 communication and SEND/RECEIVE interface (including the FETCH/WRITE services), the IT-CP supports communication between PLCs and with PGs/PCs.

#### Sending E-mails

The controller is capable of sending messages about process events.

#### · File transfer with FTP

The IT-CP provides both FTP client and server functionality. You can therefore program the transfer of data blocks in the user program in the S7 station using FTP and exchange data with the S7 station using FTP when working at a PC/PG. The functionality can be distinguished as follows:

- S7 Station with an IT-CP in the Role of FTP Server

When working on an FTP client, for example a PG/PC, you can access the files in the file system of the IT-CP.

or

When working on FTP client, for example a PG/PC, you can access the data blocks on the CPU of the S7 stations via the IT-CP.

S7 Station with IT-CP in the FTP Client Role for CPU Data

The user program on the CPU can access the IT-CP as an FTP client for the transfer of data blocks from or to an FTP server.

#### . Monitoring devices and process data (HTML process monitoring)

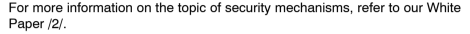
You use the supplied functions and HTML pages to query important system data using a Web browser.

To create a more complex information network, you can use the existing system functions (S7 applets and S7 beans) to create your HTML pages, for example, to visualize certain plant configurations and to supply current process values.

#### Accessing the IT-CP with a Web Browser

The basis of communication via an intranet or the Internet is the Internet TCP/IP protocol that is implemented on the IT-CP. In principle, the following few steps are all that is necessary to make your plant accessible via your intranet or the Internet:

- · For intranet and Internet communication
  - Connect the IT-CP to Industrial Ethernet.
  - During configuration of the hardware, assign an IP address to the IT-CP.
- In addition, for Internet communication
  - You connect your manufacturing network to public transmission facilities using suitable connectivity devices, for example a router. Generally, you create access to your own company intranet. This already has the required protection mechanisms on the interface to Internet (firewall).



The following sections will explain these steps in greater detail.



#### 1.2 Process Control with Standard Tools

#### Using the Existing Infrastructure

To operate the IT-CP and to make full use of the functionality it provides, you only need to do the following:

#### · Select a mail server

To handle data exchange using E-mail, you require a mail server access (for further information on the E-mail function, see Section 2.1).

#### · Provide the required tools

You use a standard Web browser to display the information and an HTML editor if you want to design your own HTML pages.

For extended graphics options, use the tools for creating and configuring Java beans such as the Borland JBuilder.

#### · Establish a network attachment

You require an attachment to your intranet or to the Internet using appropriate Industrial Ethernet devices. Generally, you establish access to your own company intranet since this already has the required protection mechanisms on the interface to Internet (firewall/proxy server).

#### **Guaranteeing Information Security**

The access to process data by the IT-CP via Internet brings with it the danger of misuse. You should therefore always protect process data not only with passwords but also by restricting access to your network with suitable security mechanisms.



For more information on the topic of security mechanisms, refer to our White Paper /2/.

#### Establishing a Network Attachment - Operation with Firewall and Proxy Server

The operation of an internal company network (Intranet) is normally protected against external, uncontrolled access by a firewall. Operation with a firewall is possible if the IP addresses set in the S7 applets can pass through the filter mechanism of the firewall. Check with your network administrator whether a firewall is used and how certain ports can be enabled.

To use the full functionality of the IT-CP, the network administrator must allow breaks in the firewall for certain ports. The following table lists the ports and functions:

Table 1-1

TCP Port to be enabled	Function used	Enabling required for access in direction	
80	Access to an HTML page on the IT-CP or on a Web server (the IT-CP or Web server is the HTTP server).		
25	Access by the mail client (IT-CP is SMTP client) to a mail server (SMTP server).	CP -> Firewall -> Mail Server	
20 and 21	File access:	FTP client -> firewall -> CP	
	Access to files on the IT-CP using FTP functions (IT-CP is the FTP server or client).	CP-> firewall -> FTP server	

#### 1.3 Security when Accessing Process Data

#### Multi-Level Password Protection

If you want to exchange process information on the Internet, security plays an important role. Your process data are protected from unauthorized access by multi-level password protection.

It is generally the case that different groups of people require different types of access to process data. For this reason, it is possible

- 1. to assign different permissions for access to an S7 station.
- 2. to create additional write or read permissions for process variables themselves. You specify these access rights when you configure the IT-CP (see Section 1.4).



Figure 1-1 Password Query when Opening the "Status" System Page

#### 1.4 Configuring the IT-CP with STEP 7 and NCM S7

#### **Creating a Network Attachment**

Like every other S7 module, the IT-CP is configured with STEP 7 hardware configuration (HW Config) in the S7 station. You will find the IT-CP in the catalog of HW Config in S7-300/CP/.. or S7-400/CP/. For more detailed information, refer to the STEP 7 / NCM documentation (see /3/).

You can configure the special properties of the IT-CP in the corresponding tabs of the Properties dialog of the IT-CP as explained in this chapter. You can open the Properties dialog, for example from within HW Config, by double-clicking the module.

Following this, the IT-CP must be networked in the STEP 7 project.

#### Further Tabs in the Properties Dialog for the IT-CP

In addition to the general tabs such as "Addresses", "Options" and "Diagnostics", the IT-CP also has the following:

"Users" tab

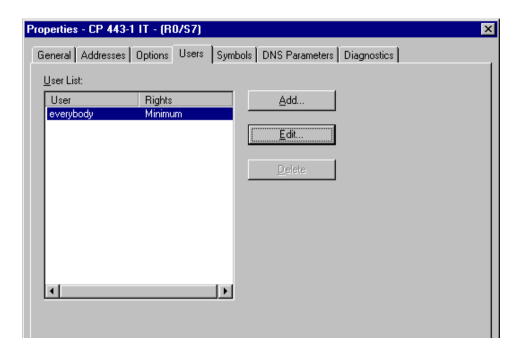
Contains the user names, passwords and rights of the authorized users.

"Symbols" tab

Contains the symbols or structure elements of a data block defined as a symbol that can be reached via this CP. Using this tab is described in detail in manual /5/.

"DNS Parameters" tab

Contains the addresses of the DNS (Domain Name Service). The DNS assigns the Internet address to symbolic addresses. If you prefer to use a symbolic address when you configure your E-mail (see Section 2.2), the absolute address is obtained by querying the DNS specified here.



#### "Users" tab: Configuring Access Rights

Figure 1-2

In this tab, you specify which users should have which rights.

Under User, you will find a list in alphabetical order with the users already entered for whom a password has already been recorded.

Cancel

Help

The "everybody" entry is present as default. This cannot be deleted. No password can be assigned to it. As default, no rights whatsoever are assigned to this entry. For service purposes, it is however possible to assign rights. Remember to cancel the rights again following service!

#### **Notice**

OΚ

Make sure that you cancel any access rights assigned to "everybody". Otherwise you allow access to the corresponding services without any authorization whatsoever.

With the "Add" or "Edit" buttons, you display the dialog box in which you can specify or modify rights.

The dialog illustrated shows the possible settings.

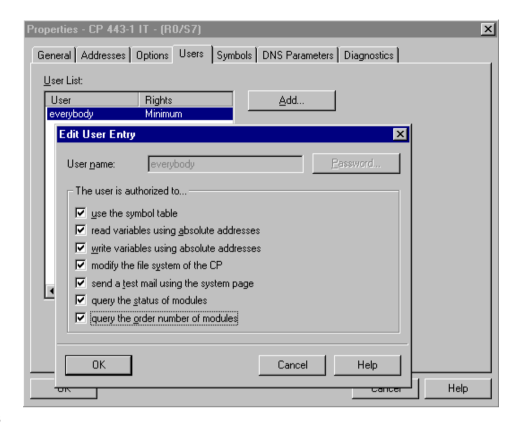


Figure 1-3

Here, select the access rights for the entered user.

- If you select the "Add..." button in the "Users" tab, entries are only accepted after a password has been entered.
- If you select the "Edit..." button in the "Users" tab, you can modify rights without entering a password.

No password is necessary to delete an entry in the list, you are simply asked for confirmation.

#### **Printing the Configuration Data**

The print function of HW Config provides a clear printout of the configuration data created for operation with the IT-CP such as authorization, symbols and other user entries. The following printout is a typical example:

SIMATIC	ICP/SIMATIC 400(1)	11/10/1
Rack 0, Slot 5		
Short Name:	CP 443-1 IT	
Order No.:	6GK7 443-1GX00-0XE0	
Description:	CP 443-1 IT(1)	
Location		
Width:	1	
Comment:		
Addresses		
Inputs		
Start:	512	
Length:	0	
Outputs		
Start:		
Length:		
Assigned CPU:	CPU Number 1 - Slot	3
User table:		
everybody		
The user is authoriz		
o use the symbol t		
	sing absolute addresses	
	ariables using absolute addresses	
o modify the file :		
	using the system page	
o query the status		
o query the MLFB (	item no.) of modules	
The user is not auth	orized to	
o		

## 2 Sending Process Messages by E-Mail

This chapter contains instructions on the E-mail functions of the IT-CP. The following topics are covered:

- What preparations need to be made?
- What options are there for sending E-mails from the IT-CP?
- How can you test the E-mail function?

You can see an outline of the procedures in the flowchart on the following page.

#### 2.1 Overview of the Functions

#### The Controller Signals Process Events

With the E-mail function of the IT-CP, the programmable controller can send messages containing process information either process-dependent or at specific times.

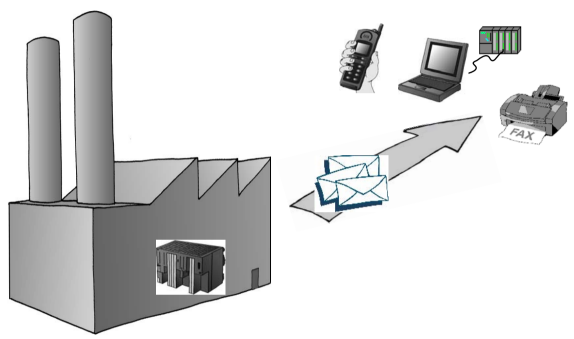


Figure 2-1 Sending E-Mails

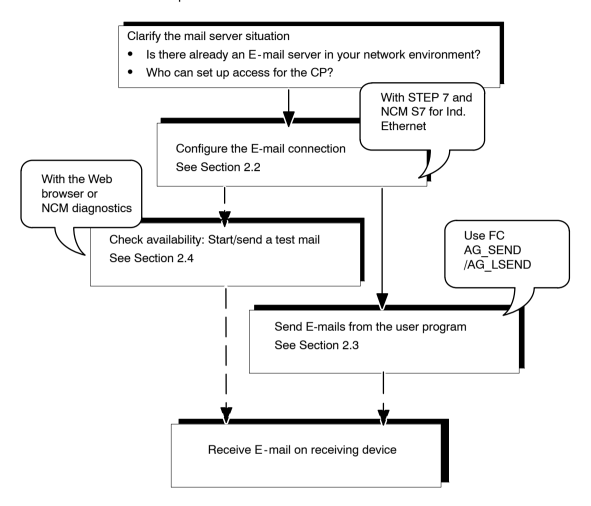
As usual with electronic mail, a message can be sent alone or with attachments. The form you choose depends on the amount of data and the properties of the E-mail recipient you are using. It is sometimes necessary to send E-mails with attachments, for example to transfer binary-coded information from the controller for evaluation.

#### Further features:

- The IT-CP operates as an E-mail client. It supports the SMTP service (Simple Mail Transfer Protocol).
- E-mails can be sent by the programmable controller but cannot be received.
   To send E-mail in the user program of the S7 CPU, use the send call of the SEND/RECEIVE interface (FC AG\_SEND / AG\_LSEND).

#### How to...

...follow the steps outlined below:



· Configure the E-mail connection

By configuring an E-mail connection you establish a connection between the S7 CPU and the IT-CP for sending E-mails.

· Check availability

You can check the availability of the E-mail function at any time by initiating a test mail on the IT-CP. For more detailed information, refer to Section 2.4.

· Send E-mails from the user program

The information to be sent by E-mail including the address information is stored in a data block (DB). The information is sent via the user program using an FC AG SEND/AG LSEND.

#### **Mail Server Operation**

In principle there are three ways of operating the required mail server. The following table explains the advantages and special features:

Table 2-1

Mail Server Operation	Advantage	Special Features	Steps Necessary
Internal/local You use the mail server software on a PC available in your LAN.	<ul><li>Fast installation</li><li>Inexpensive</li></ul>	E-mail reception only within the company	Use of mail server software.
Internal with external connection  You use a mail server set up in your intranet that can pass on mails to the outside.	<ul> <li>Use of an existing infrastructure</li> <li>Output to external devices such as mobile phones, fax possible <sup>1)</sup></li> </ul>	Administrative tasks involved	
External You address a mail server outside your intranet.	<ul> <li>Inexpensive if you do not have your own infrastructure</li> <li>Output to external devices such as mobile phones, fax possible 1)</li> </ul>		<ul><li>Register with provider</li><li>Make a router available</li></ul>

<sup>1)</sup> Sending E-mails to mobile phones or to fax devices is possible using "SMS/Fax Gateway". How to address the gateway and to enable the recipient depends on the particular service provider.

#### Configuring a Mail Server and Addressing Recipients

Addressing the recipient takes two stages:

· Configured Mail Server Address

You specify the address of the mail server when you configure the connection. For this configuration, you must know the IP address (absolute or symbolic) of the mail server.

In the following schematic, one possibility is assumed, namely that of a mail server connected to your intranet (see Table 2-1; Mail server operation "internal with external connection") .

Example: server.local

 Programmed recipient address
 You specify the recipient address in the data block in the user program in which the E-mail is prepared.

Example: plant.control@provider.com

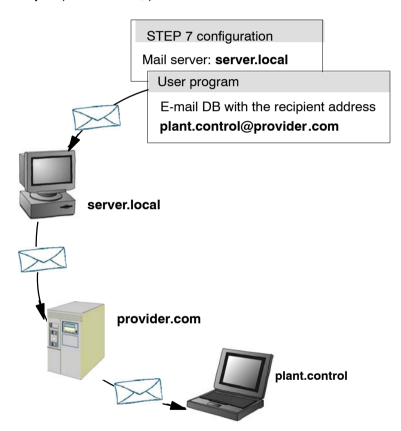


Figure 2-2

#### 2.2 Configuring an E-Mail Connection

#### Overview

To send E-mails, **one** E-mail connection must be set up per IT-CP. The E-mail connection specifies the E-mail server via which all the mails sent by the IT-CP are delivered.

You can set up an E-mail connection as follows:

- During connection configuration in STEP 7 (standard application)
   This situation is described below.
- In the user program with FB CP CONFIG and the configuration data block.

There are situations in which it is an advantage to set up the communication connections not over the configuration interface of STEP 7 but rather program-controlled by specific applications.

This situation is described in detail in the NCM S7 for Ind. Ethernet manual /3/.

#### Requirement

You can set up an E-mail connection after the IT-CP has been configured in the station with STEP 7 HW Config.

#### How to Configure an E-mail Connection

Creating a new connection with STEP 7 is described in detail in the NCM S7 for Industrial Ethernet manual and in the online help. In contrast to other types of connection, follow the steps outlined below:

- 1. Select the connection type E-mail in the "New Connection" dialog. As the connection partner, select "(Unspecified)" or "Other station".
- 2. Select the Option "Open Properties Dialog" and confirm your entry.
- 3. Select the Addresses tab in the Properties dialog and specify the address parameters.

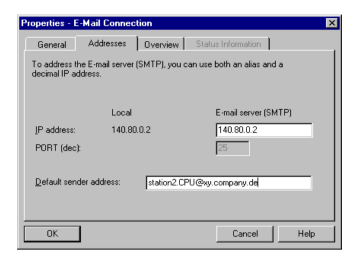


Table 2-2 Available Parameters

Parameter	Description	Examples:
E-mail Server - IP Address	Address of the mail server via which the E-mails are sent.  You can specify an absolute or alias IP address.  The use of an alias assumes that the IT-CP knows the address of the domain name server (DNS).  This entry must be made when configuring the IT-CP in HW Config; For more detailed information refer to the STEP 7 online help.	absolute:     140.80.0.4      As an alias:     mail.compuserve.com
Default sender name	Specifies an address that is always inserted in the E-mail as the sender address if the sender information (FROM parameter) is empty in the header of the E-mail (DB, refer to Section 2.3).  A maximum of 126 characters can be specified.	Station2.CPU412@xy.co mpany.de

4. Confirm your entry and close the dialog. After downloading the configuration data, the user program can send E-mails on this E-mail connection.

#### 2.3 Sending E-Mails

#### Overview

To send an E-mail:

- Prepare the E-mail data in a data block.
- Use the function (FC) AG SEND or AG LSEND in the user program.

#### Requirements

You can send E-mails if the E-mail connection was set up in the connection configuration with STEP 7 (see Section 2.2). You use the ID specified in the connection configuration for the FC AG\_SEND/AG\_LSEND call.

#### **Data Block**

The entire E-mail, in other words, the address information and the message itself, is put together in a data block. Below, you will find an example of the DB structure required based on an example in STL notation.

Use the LAD/FBD/STL editor for creating and entering the DB data.

Table 2-3 E-Mail Data Block in STL Notation in STEP 7

Address	Name	Туре	Initial value	Comment	Entry
0.0		STRUCT			
+0.0	TO <sup>1)</sup>	STRING[40]	'TO:name.name@t-online.de;'	Recipient	Mandatory
+42.0	CC <sup>1)</sup>	STRING[40]	'CC:name.name@t-online.de;'	CC recipient	optional
+84.0	FROM	STRING[40]	'FROM:plant.works2@xyz-onli ne.de;'	Sender	optional
+126.0	SUB	STRING[40]	'SUB:Status Station 7;'	Topic	optional
+168.0	Text	STRING[100]	'TXT:Fault in plant Sector 2;'	Mail text	Mandatory

F-Mail Data		

Address	Name	Туре	Initial value	Comment	Entry
+270.0	Attach ment	STRING[4]	'BNY:'	The attachment is introduced here <sup>3)</sup>	optional
+276.0	Value1	BYTE	B#16#27 <sup>2)</sup>	Plant/binary value <sup>3)</sup>	optional
+277.0	Value2	BYTE	B#16#03 <sup>2)</sup>	Plant/binary value <sup>3)</sup>	optional
=278.0		END_STRUCT			

- 1) Several recipients can be specified. In this case, separate recipients by a comma.
- 2) The information shown in bold face is sent to the recipient as an attachment.
- 3) (Data can also be supplied dynamically)

#### Notes on Table 2-3:

• Structure and syntax of the data in the E-Mail DB

The structure suggested here with several STRINGs is one of several variations. The entries in the "Initial value" column with the IDs (TO:, SUB:, CC:, FROM:, TXT:, BNY:) are decisive. These must be used with exactly this syntax in the DB to identify the mail contents! All the entries must be completed with a semicolon; no semicolon is permitted after the last entry.

The string length indicated in the table is only an example; it can be adapted to the actual number of characters (exception: the string length for the plant identifier must be specified as [4]).

Another variation, could be, for example, to use only one STRING and to assign the entire text with the IDs.

- If you have problems entering the @ character, use ALT+64.
- Attachments

The user data entered in the E-mail DB can be sent to the recipient entirely or in part as an attachment. The sender must assign the 'BNY:' ID to the data.

The data specified after this ID are sent to the recipient as an attachment.

In Table 2-3, the plant is two bytes long; this is purely an example! Plants of any complexity can be entered.

· Data Length

The data length specified in the AG\_SEND/AG\_LSEND call must be at least the length of the data in the DB; Note the information in the address column in the STL editor (the information is the number of bytes).

#### Sending E-Mail with AG SEND/AG LSEND 1)

Use FC AG\_SEND (FC 5) to send an E-mail or with data lengths >240 bytes, use AG\_LSEND (FC 50). For a detailed description of the call parameters, refer to /3/.

Example:

STL			Explanation
call fc	50		//AG_LSEND block call
ACT	:=	м 10.0	//Bit for triggering job
ID	:=	MW 12	//Connection ID (connection configuration)
LADDR	:=	W#16#0100	//Module address 256Dec. In HW configuration
SEND	:=	P#db99.dbx10.0 byte 278,	//Address of the data block; DB length
LEN	:=	MW 14	//Length of the data area to be sent
DONE	:=	м 10.6	//Address for return parameter DONE
ERROR	:=	м 10.7	//Address for return parameter ERROR
STATUS	:=	MW 16	//Address for return parameter STATUS

#### Note

The STATUS parameter only provides information about the sending of the E-mail (mail arrived at the configured mail server); the parameter does not provide any information as to whether the E-mail arrived at the recipient.

- 1) Notes on the FCs for S7-300 and S7-400
- S7-300:

With older versions of the Ethernet CPs, the data length per job is restricted to less than or equal to 240 bytes (this applies up to block version V3.0 of AG\_SEND / AG\_RECV);. with later versions, large amounts of data (up to 8192 bytes) can be transferred using FC AG\_LSEND or DC AG\_LRECV.



With the current versions of the IT-CPs (6GK7 343-1GX11-0XE0 as of version 1 / as of firmware version V2.0 and 6GK7 343-1GX20-0XE0), only the FCs AG\_SEND and AG\_RECV are used; due to a new, more efficient internal protocol, data up to 8192 bytes can be transferred.

S7-400:

With FC AG\_SEND / AG\_RECV, the data per job is restricted to less than or equal to 240 bytes.

Larger data records (up to 8192 bytes) can be transferred using FC AG LSEND or FC AG LRECV.

Please refer to the device manual of the S7-CP you are using /1/ for the supported data range. You will find an overview of the versions of the FCs/FBs in the documentation and block history.

#### 2.4 Testing the E-Mail Function

#### **Purpose and Possibilities**

With E-mail functionality, you make your programmable controller capable of sending specific up-to-date information from the process at any time.

To allow you to check that E-mail is functioning correctly at any time, you can initiate a test mail. The following mechanisms are available for the test mail:

- · Test mail using the Web browser
- · Test mail using NCM diagnostics

Both tests are triggered on the CP which means that the tests do not indicate whether or not there is an E-mail connection between the CPU and CP. If this was configured incorrectly, it is not possible to send E-mails from the user program.

#### **Conclusions Drawn from Receiving a Test Mail**

If the test mail is received, you can conclude the following:

- The IT-CP is ready to send E-mails
- An E-mail connection is established that can be used by the user program.
- The recipient specified in the request is available.

You cannot draw conclusions about the following:

- The status of the user programs in which the sending of E-mails is started by calling FC AG SEND/AG LSEND
- The time required from a mail being sent until it is received.

#### Note:

E-mail is an unreliable service. It is therefore possible that an E-mail does not arrive. The reception of a test E-mail is only a temporary indication that the connection is working and is no guarantee that it will work at other times.

#### Triggering a Test Mail with the Web Browser

The "Test-Mail" (/SYS/SendMail.htm) system page allows you to specify a test mail in your Web browser and to trigger the sending of the mail on the IT-CP (see also Section 4.3).

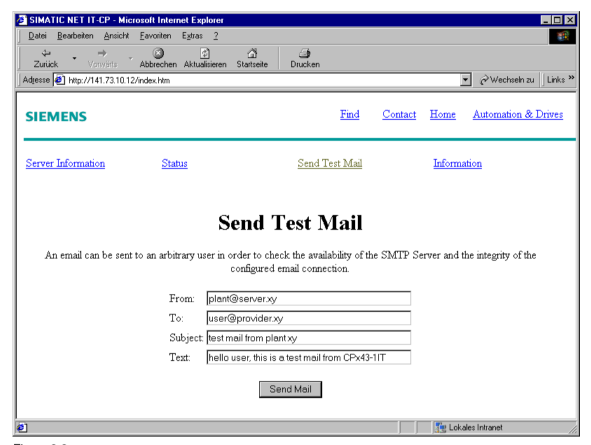


Figure 2-3

Immediately after sending the test mail you receive a message indicating whether the mail could be transferred to the configured mail server.

Remember the following restrictions regarding input in the fields:

- Length (TO) < 128 characters
- The rule for the total length is:

Length (FROM) + Length (TO) + Length (SUBJECT) + Length (TEXT) < 220 characters

#### **Requesting Test Mail with NCM Diagnostics**

In the "E-mail" tab of NCM diagnostics, you can also specify and trigger a test mail. To do this, you require an online connection between you PC/PG and your S7 station.

NCM diagnostics can be called either directly from the Windows Start menu "Industrial Ethernet Diagnostics" or using the Properties dialog of the IT/CP in the "Diagnostics" tab.

When you select the menu command **Options ► Send E-mail**, a test mail is sent to the specified address.

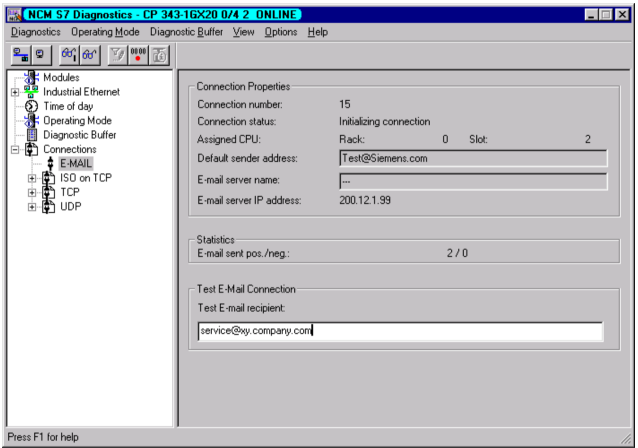


Figure 2-4

For further information about working with NCM diagnostics, refer to the NCM S7 for Industrial Ethernet manual /6/ and the online help.

## 3 File Management and File Access with FTP

With its file transfer functions (FTP), the IT-CP provides a useful tool for transferring files to and from your S7 station.

Files can be transferred both from the PG/PC to the S7 station or initiated by the S7 station to an FTP server; this could be, for example, a PC/PG station or another S7 station.

This chapter will familiarize you with the FTP client and FTP server functionality of the IT-CP in the S7 station.

The chapter also includes a detailed description of the FCs you require for file transfer functions in your S7 station.

#### Note

We recommend that you always use the current block versions for all module types.

You will find information on the current block versions and the current blocks to download from the Internet in our customer support.

http://www4.ad.siemens.de/view/cs/de/8797900

Entry ID: 8797900

With the older module types, this recommendation assumes that you are using the latest firmware for the particular block type.

#### 3.1 FTP Functions in an S7 Station with the IT-CP

#### **Range of Functions**

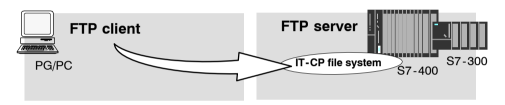
The FTP functions of the IT-CP support both FTP client and FTP server functionality on the S7 station.

#### S7 Station with an IT-CP in the Role of FTP Server

The server role can be divided into two distinct functions:

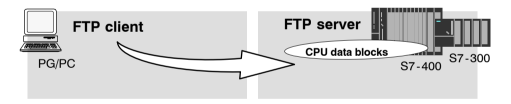
#### · The IT-CP as FTP server for the file system on the IT-CP

You can access the files of the file system on the IT-CP (CP 443-1 IT / CP 343-1 IT) from an FTP client, for example a PG/PC. These files are made up mainly of the HTML pages intended for display in the Web browser.



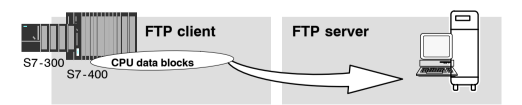
#### The IT-CP as FTP server for CPU data

When working on FTP client, for example a PG/PC, you can access the data blocks on the CPU of the S7 stations via the IT-CP.



#### S7 Station with IT-CP in the FTP Client Role for CPU Data

The user program on the CPU can access the IT-CP as an FTP client for the transfer of **data blocks** from or to an FTP server.

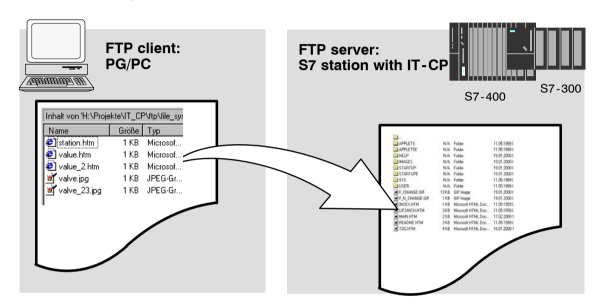


## 3.2 The IT-CP as FTP Server for the IT-CP File System

#### 3.2.1 How it Works

The IT-CP manages the predefined HTML system pages as well as the HTML pages you have created yourself in a special memory area.

Using FTP (File Transfer Protocol) you have standardized access to the files managed on the IT-CP.



The following screen shot is an **example** of a typical access sequence in the MS-DOS window:

```
c:\ftp 141.73.10.29

Verbunden zu 141.73.10.29.

220 CP 343-1 II FIP-Server V1.04 ready for new user

Benutzer (141.73.10.29:\( \cdot \text{none} \) \rightarrow \rightarrow \text{verybody}

230 User logged in, proceed.

Ftp> cd user

250 Requested file action okay, completed.

Ftp> bin

200 Command okay.

Ftp> put example.txt

200 Command okay;

150 File status okay; about to open data connection.

226 Transfer ok. Closing data connection.

8449 Bytes gesendet in 0.11 Sekunden (76.81 KB/s)

Ftp> dir

200 Command okay.

150 File status okay; about to open data connection.

240 Command okay.

250 File status okay; about to open data connection.

261 Transfer ok. Closing data connection.

262 Transfer ok. Glosing data connection.

263 Transfer ok. Closing data connection.

264 Transfer ok. Closing data connection.

275 Transfer ok. Closing data connection.

286 Transfer ok. Closing data connection.

287 Bytes empfangen in 0.09 Sekunden (2,00 KB/s)
```

### 3.2.2 File System - Structure and Features

### Structure of the File System on the IT-CP as Shipped

When accessing using an FTP tool, the file system of the IT-CP appears as follows:

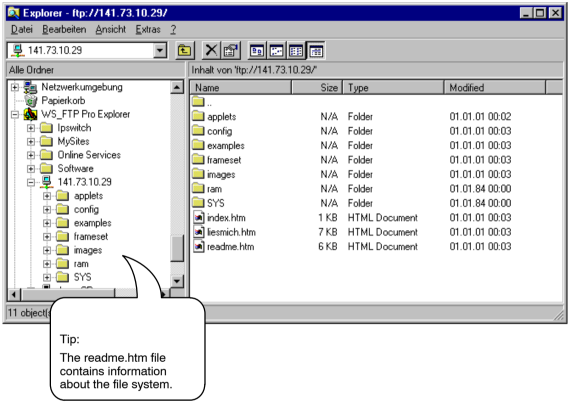


Figure 3-1

#### **Memory Areas**

On the current IT-CPs, the file system is divided into 2 areas:

• Flash area (non-volatile memory):

The flash area allows data to be stored and retained if there is a power down.

Since the number of times it is possible to write to this area is restricted, you should avoid repetitive write operations to this area, when such operations are necessary, write to RAM.

RAM area (volatile memory):

In contrast to the flash area, the RAM can be written to and read from any number of times. The data in the RAM are retained as long as the IT-CP is supplied with power.

The RAM is intended to store data that change during operation and need to be recorded (data recording services). The RAM is also suitable for temporary storage.

The RAM is located in the file system below the "/ram" folder. All files and folders below this folder are lost when there is a power down.

The "Server Information" system page of your IT-CP informs you of the memory available in your file system and other operating data (see Section 4.3) and the manual for your IT-CP /1/.

#### **Available Storage**

The currently available storage space in flash and RAM is displayed in the "Server Information" system page (see also Section 4.3).

#### Files are protected by Access Rights

Chapter 1.3 explains the security mechanisms governing information exchange using a Web browser. Chapter 1.4 explains how access rights are created when you configure the IT-CP.

The IT-CP reacts to file access using FTP according to the access rights; in other words you must authorize the access using a password. The specified user must also have the right to access files on the S7 station with FTP (see Section 1.4).

#### **Notice**

Remember that using the "everybody" user name, access is possible without a password, however this user name normally has no access rights.

#### **File Access with FTP Tools**

Depending on your requirements, you can use different methods and tools for FTP access.

### Special FTP Tools

Special FTP tools are available that allow convenient use of FTP commands. Generally, working with these tools is very similar to working with the Windows Explorer. This means that you will use functions such as copying, moving or deleting files intuitively rather than having to worry about the syntax of FTP commands. You will only need the MS DOS prompt occasionally.

#### **Notice**

Please note that the file names in the file system described here are case-sensitive.

#### MS DOS Prompt

In the MS DOS prompt of Windows, you can establish an FTP connection and then execute all the FTP commands supported by the IT-CP.

The following example shows how you can find out which FTP commands are available using the 'quote help' command.

```
🚜 MS-Dos - ftp 142.11.49.69
c:\>ftp 142.11.49.69
Verbunden zu 142.11.49.69.
220 CP 443-1 IT FTP-Server V1.02 ready for new user
Benutzer (142.11.49.69:(none)): ftpadmin
331 User name okay, need password.
331 User name oxago
Kennwort:
230 User logged in, proceed.
Ftp> remotehelp
214-The following commands are recognized (*
USER PWD LIST RETR MODE
PASS MKD NLST STOR STRU
PASS MKD NLST STOR STRU
RMD RNFR PORT HELP
                                                                                                                      =>'s unimplemented>.
REST APPE*
ABOR REIN*
                                                                                                                       NÕÕP
                                                                                                                                            SITE*
                                  XMKD
XRMD
                                                                                                                       ACCT*
                                                                                                                                            SMNT*
             CDUP
                                                                                                                       ALLO*
                                                       DELE
                                                                             TYPE
                                                                                                  SYST
 214 End of help.
Ftp>
```

Figure 3-2

#### **Notice**

If the FTP connection to the FTP server of the IT-CP is not used, the IT-CP closes down the FTP connection after some time.

### 3.3 The IT-CP as FTP Server for S7 CPU Data

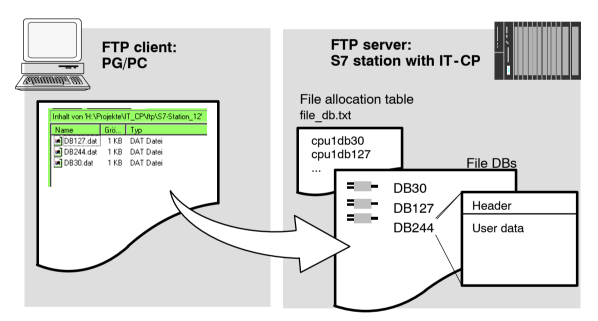
### 3.3.1 How it Works

The functionality described here allows you to transfer data in the form of files to data blocks or from data blocks of an S7 station using FTP commands. At the same time, the conventional FTP commands for reading, writing and managing files can also be used.

For FTP transfer, you therefore create data blocks in the CPU of your S7 station that are known as file DBs due to their special structure.

When the IT-CP in the FTP server role receives an FTP command, it checks a file allocation table (file\_db.txt) to find out how the data blocks used on the S7 station for file transfer are mapped to files.

Using the information in the file allocation table, it is possible to address data blocks in one or more (up to 4) CPUs on an S7 station.



#### 3.3.2 FTP Commands on the FTP Client

### **Example of Access**

The following screen shot shows an example of a typical access sequence in the MS-DOS window.

### How typical FTP functions use the permitted FTP commands

The following table shows which FTP commands can be executed to access file DBs on the CPU. The table also shows which FTP functions are used for these FTP commands in typical input consoles such as the MS-DOS prompt.

Table 3-1

	Typical FTP Functions					FTP Command	Meaning
open	dir	put	get	close	del		
х						user	Login
х						pass	Authorization by password
	х	х	х			port	
	х					list	Lists the file DBs in the addressed CPU.

Table 3-1 , continued

	Typical FTP Functions					FTP Command	Meaning
open	dir	put	get	close	del		
					х	dele	Deletes a file DB by setting the EXIST bit in the file DB header to "0".
			x			retr	Reads the user data in the specified file DB into the specified file on the FTP client.
		х				stor	Transfers the specified file from the FTP client to the user data area in the specified file DB.
				х		quit	Closes down the current FTP connection.

### Note

You cannot use a "rename" FTP command with the file DBs.

#### How FTP Commands are Executed on the IT-CP

To illustrate how the FTP interface to the file DBs on the CPU works, the execution sequence is explained below based on the example of the stor command.

The FTP server on the IT-CP executes the sequence shown below:

- 1. Identifies the addressed file DBs based on the entry in the file allocation table.
- 2. Checks the bits in the file DB header (see Section 3.3.4); the write function is executed only when the following applies:

LOCKED bit = 0 NEW bit = 0 WRITEACCESS bit = 1

- Writes the file content to the user data area of the file DB on the CPU. At the beginning of the write function, the LOCKED bit is set and reset when writing is completed.
- 4. When the write function is completed, the NEW bit is also set in the file DB header and the current date entered in the DATE TIME field.
- The FTP server sends a message about the file transfer event to the FTP client.

#### **Notice**

If you specify a file for the transfer that is **not** included in the file allocation table, the requested file system operation is executed on the current folder.

#### **Transfer Mode for File Transfer**

File transfer only uses the binary mode.

#### 3.3.3 File Allocation Table

### Meaning

In the FTP server role, the IT-CP requires information on how the data blocks used in the S7 station for file transfer are mapped to files. You store this file assignment table in the **file\_db.txt** file in the file system of the IT-CP.

#### Structure

The file allocation table contains two areas in which the assignments are entered row-oriented as shown in the example below:

- · Rack/slot assignment of the CPU
- · DB assignment

#### **Notes on the Syntax**

• Relevant rows can be recognized by the character string "cpux" (where x = a character "1-4"); this applies to both areas.

#### **Notice**

Please note the use of lower-case letters. The files will otherwise not be recognized.

Please use a text editor that does not create invisible control characters or save the data in the TXT mode so that no invisible control characters are stored.

- · Valid separators for the entries are "blanks" or "tabs".
- All other characters are interpreted as comment characters.
- The rules for the file names of a file DB are as follows:
  - Length: Maximum 64 characters
  - Permitted characters: Letters "A-Z,a-z"; numbers "0-9", "\_", "."
- Row length: Maximum 256 characters

#### Example: # CONFIGURATION FILE for file transfer between an FTP client of a remote system # and an S7-CPU using the FTP server of the IT-CP # This is an ASCII file and may be edited. # This file must be located in the directory "/config" of the file system # of the IT-CP. Its file name must be "file db.txt" (all lowercase). # All lines that do not begin with "cpu" (lowercase AND no leading blanks) # are interpreted as comment. # Maximum length per line is 256 characters. # Delimiters are (one or more) blanks or tabs. # The following table defines the rack and slot of the CPU(s). # Definitions of "cpu1", "cpu2", "cpu3" and "cpu4" are allowed. # CPU Rack Slot Rack/slot assignment cpu1 0 4 cpu2 # The following table defines pairs of file names and file DBs in the CPU. # The maximum number of pairs is 100. # The file name must begin with "cpuX" (where X = 1, 2, 3 or 4). # Note that "cpuX" must be defined in the table above! # The file name must consist of the characters "a-z", "A-Z", "0-9", " " or "." # It must not include a path. The maximum length of a file name is $\overline{64}$ characters. File DB Number # File Name DB assignment cpu1db20 20 35 cpu1db35 cpu2 test.dat 5

In the example shown here, the FTP command

C:> PUT s7daten.txt cpu1db35

is used to transfer the s7daten.txt file to DB35 (file DB) that must be located on CPU1.

#### How to Create and Manage the File Allocation Table

The file **file\_db.txt** is located in the file system of your IT-CP in the folder /**config**. You can upload the file as originally shipped with your CP to your PG/PC and use it as a template for your application.

You can manage this file with the normal FTP commands as described in Section 3.2 for the IT file system.

If the file **file\_db.txt** does not exist, it is not possible to access file DBs using the FTP server of the IT-CP. After editing the file and transferring it to the file system of the IT-CP, you should therefore make sure that the transfer was successful.

If both the transfer and syntax were correct, the following message is displayed:
"226 Transfer ok; closing data connection"

If the syntax is incorrect, a message similar to the one shown below will be displayed:

"450 Requested action aborted - configuration file error in line 16"

If an error was reported, check your system configuration and repeat the transfer. You can check your configuration with the following command:

ftp> dir cpux (where x = 1-4)

#### **Notice**

Please note the use of lower-case letters. The files will otherwise not be recognized.

#### **Example**

```
🎉 MS-Dos  - ftp 141.73.10.12
                                                                                                                    _ 🗆 ×
c:\>ftp 141.73.10.12
Verbunden zu 141.73.10.12.
220 CP 443-1 IT FTP-Server V1.04 ready for new user
Benutzer (141.73.10.12:(none)): ftpadmin
331 User name okay, need password.
Kennwort:
230 User logged in, proceed.
Ftp> dir
200 Command okay.
150 File status okay; about to open data connection.
total 7
                                                                     Ø
drwxrwxrwx
                         1 root root
                                                                         Jan
                                                                                   1
1
                                                                     Ø
drwxrwxrwx
                            root root
                                                                         Jan
                                                                     988
                                                                                                  applets
drw-rw-rw-
                         1 root
                                                                         Jan
                                                                                         1994
                                      root
drw-rw-rw-
                                                                                   ĩ
                                                                                         1994
                                                                                                  config
                         1 root
                                                                         Jan
                                      root
                                                                                         1984
drwxr-xr-x
                        1 root root
1 root root
                                                                         Jan
                                                                                                   ram
                                                                     0
                                                                                         1984
                                                                                                  SYS
     -xr-xr-x
                                                                         Jan
\mathbf{dr}
      xr-xr-x 1 Foot Foot
-r--r- 1 Foot Foot 0 Sep 13 14:
Transfer ok. Closing data connection.
Bytes empfangen in 0,07 Sekunden (5,80 KB/s)
                                                                                       14:49
                                                                                                  cpu1
406
Ftp> dir cpu1
      > dir cpul
Command okay.
File status okay; about to open data connection.
File status okay; about to open data connection.
File status okay; about to open data connection.
File status okay; about to 64000 Mar 18 11:11 cpu1db20
Frence 1 root root 740 Sep 13 14:14 cpu1db20
Frence 1 root 787 Aug 28 14:16 cpu1db20
Frence 1 root root 987 Aug 28 14:16 cpu1db30
150
  -թա-բա-բա-
 lrw-rw-rw-
                                                                        Sep 13 14:49 cpu1db30
                         1 root root
226 Transfer ok. Closing data connection.
370 Bytes empfangen in 0,10 Sekunden (3,70 KB/s)
Ftp>
```

In contrast to a directory listing of the file system, when the CPU folders are configured, not only the file name is displayed but also the number of the corresponding file DB.

### Meaning of the Flags of "cpu" Folders with the dir Command:

• -r- -r- -r - (read flag) :

If this flag is displayed, the EXIST bit is set in the file DB. It is possible to read this file DB as long as the LOCKED bit is not set.

• - -w- -w- -w- (write flag):

If this flag is displayed, the NEW bit is not set in the file DB and the WRITEACCESS bit is set. It is possible to write to this file DB as long as the LOCKED bit is not set.

• I---- (locked flag):

If this flag is displayed, the LOCKED bit is set in the file DB. Neither reading nor writing the file DB is possible. If the "r" or "w" flags are set in addition to this flag, this means that reading or writing will be possible if the LOCKED bit is cleared.

If a file DB does not physically exist but is configured in the file allocation table "file\_db.txt", all the flags are reset in the display (display: - - - - - - - -) and the file size is indicated as 0 bytes.

#### Note

It is possible to change from one folder to another on the CPU. Remember, however, that only the commands listed in Table 3-1 can be executed.

### 3.3.4 Structure of the Data Blocks (File DB) for FTP Services

#### **How the Function Works**

To allow the transfer of data with FTP, you create data blocks (file DBs) in the CPU of your S7 station. These data blocks must have a specific structure so that they can be used as transferable files by the FTP services. These blocks consist of the following sections:

- Section 1: File DB header (has a fixed length (20 bytes) and structure)
- Section 2: User data (variable length and structure)

### File DB Header for FTP Server Operation

Note: The file DB header described here is largely identical to the file DB header for client operation described in Table 3-4; the differences relate to the following parameters:

- WRITEACCESS
- FTP REPLY CODE

Table 3-2

Parameter	Type	Value / Meaning	Value set by
EXIST	BOOL	The EXIST bit indicates	The dele FTP command sets EXIST=0
		whether the user data area contains valid data.	The stor FTP command sets EXIST=1
		The retrieve FTP command executes the job only when EXIST=1.	
		The file DB does not contain valid user data ("file does not exist").	
		1:     The file DB contains valid user data ("file exists").	

Table 3-2 , continued

Parameter	Туре	Value / Meaning	Value set by
LOCKED	BOOL	The LOCKED bit is used to restrict access to the file DB.  O: The file DB can be accessed.  I: The file DB is locked.	The stor and retr FTP commands set LOCKED=1 when they are executed. The following function is also possible when writing from the user program: The user program on the S7 CPU can set or reset LOCKED during write access to achieve data consistency. Recommended sequence in the user program:  1. Query LOCKED bit; If =0 2. Set WRITEACCESS Bit=0 3. Query LOCKED bit; If =0 4. Set LOCKED Bit=1 5. Write data 6. Set LOCKED Bit=0
NEW	BOOL	The NEW bit indicates whether data have been modified since the last read access.  O: The content of the file DB is unchanged since the last write access. The user program of the S7 CPU has registered the last modification.  1: The user program of the S7 CPU has not yet registered the last write access.	After execution, the stor FTP command sets NEW=1 The user program on the S7 CPU must set NEW=0 after the data have been read to allow a new stor or allow the file to be deleted with the dele FTP command.
WRITE_ ACCESS	BOOL	0: The FTP client on the PG/PC has <b>no</b> write access rights for the file DBs on the S7 CPU.  1: The FTP client on the PG/PC has write access rights for the file DBs on the S7 CPU.	During the configuration of the DB, the bit is set to an initialization value. Recommendation: Whenever possible, the bit should remain unchanged! In special situations, adaptation during operation is possible.
ACT_LENGTH	DINT	Current length of the user data area.  The content of this field is only valid when EXIST = 1.	The current length is updated following write access.
MAX_LENGTH	DINT	Maximum length of the user data area (length of the entire DB less 20 bytes header).	The maximum length should be specified during configuration of the DB.  The value can also be modified by the user program during operation.

Table 3-2 , continued

Parameter	Туре	Value / Meaning	Value set by
FTP_REPLY_ CODE	INT	This parameter is <b>irrelevant</b> in FTP server operation.	Is set to "0" by the FTP server.
DATE_TIME	DATE_A ND_TIME	Date and time of the last modification to the file.	The current date is updated following a write access.
		The content of this field is only valid when EXIST = 1.	If the function for forwarding the time of day is used, the entry corresponds to the time that was passed on.
			If the function for forwarding the time of day is <b>not</b> used, a relative time is entered. This time relates to the startup of the IT-CP (the initialization value is 1.1.1994 0.0 (midnight)).

### **Example and Reference for the File DB Header**

After installing the NCM S7 for Industrial Ethernet option, you will find a predefined data type (UDT1 = FILE\_DB\_HEADER) in the block library that you can copy to your STEP 7 project and reference directly as a header in a file DB.

In the declaration, you will see the following structure.

Table 3-3

Address	Name	Туре	Initial value	Comment
0.0		STRUCT		
+0.0	bit08	BOOL	FALSE	reserved
+0.1	bit09	BOOL	FALSE	reserved
+0.2	bit10	BOOL	FALSE	reserved
+0.3	bit11	BOOL	FALSE	reserved
+0.4	bit12	BOOL	FALSE	reserved
+0.5	bit13	BOOL	FALSE	reserved
+0.6	bit14	BOOL	FALSE	reserved
+0.7	bit15	BOOL	FALSE	reserved
+1.0	EXIST	BOOL	FALSE	if TRUE: FileDB content is valid data
+1.1	LOCKED	BOOL	FALSE	it TRUE: FileDB is locked caused by changes of the content
+1.2	NEW	BOOL	FALSE	if TRUE: FileDB content is new and may not be overwritten
+1.3	WRITEACCESS	BOOL	FALSE	if TRUE: FTP server of the IT-CP has write access, else FTP server
+1.4	bit04	BOOL	FALSE	reserved

Table 3-3 , continued

Address	Name	Туре	Initial value	Comment
+1.5	bit05	BOOL	FALSE	reserved
+1.6	bit06	BOOL	FALSE	reserved
+1.7	bit07	BOOL	FALSE	reserved
+2.0	ACT_LENGTH	DINT	L#0	current size of the content in bytes (not including the header of 20 bytes)
+6.0	MAX_LENGTH	DINT	L#0	current size of the content in bytes (not including the header of 20 bytes)
+10.0	FTP_REPLY_CODE	INT	0	last reply code from the remote FTP server
+12.0	DATE_TIME	DATE_AND_TIME	DT#00-1-1-0:0:0.000	date and time of last change of the content of the FileDB
=20.0		END_STRUCT		

### 3.4 The IT-CP as FTP Client for S7 CPU Data

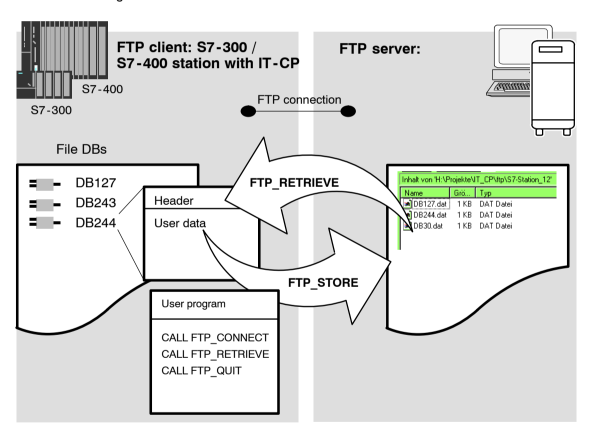
#### 3.4.1 How it Works

To transfer data using FTP, you create data blocks (file DBs) in the CPU of your S7 station (for structure, refer to Section 3.3.4).

Using special FCs (functions), the user program sends FTP jobs that are then executed by the IT-CP in the role of FTP client.

The data are transferred on FTP connections. FTP connections are special TCP connections that you configure in STEP 7 / NetPro.

In the job, you specify the IP address of the FTP server in an additional destination parameter, the storage location of the file on the FTP server and the file name along with access information.



### FTP Job Sequence with FC Calls

The following FCs are available for the FTP services; they must be used in the order shown (see also the example in Appendix A):

- 1. FTP CONNECT: Establish FTP connection
- 2. Productive services when the FTP connection is established:
  - FTP RETRIEVE: Retrieve file from FTP server and store in DB
  - FTP\_STORE: Read DB and store as file on FTP server
  - FTP\_DELETE: Delete file on FTP server
- 3. FTP QUIT: Close FTP connection

### **Example of an FTP Job Sequence**



Appendix A contains an example of STL code that you can also copy from the Manual Collection CD.

### 3.4.2 Setting up FTP Connections

### Meaning

To run an FTP job sequence between the S7 station acting as the FTP client and an FTP server, the IT-CP must establish a connection to the S7 CPU. This connection is known as an FTP connection.

You can set up an FTP connection as follows:

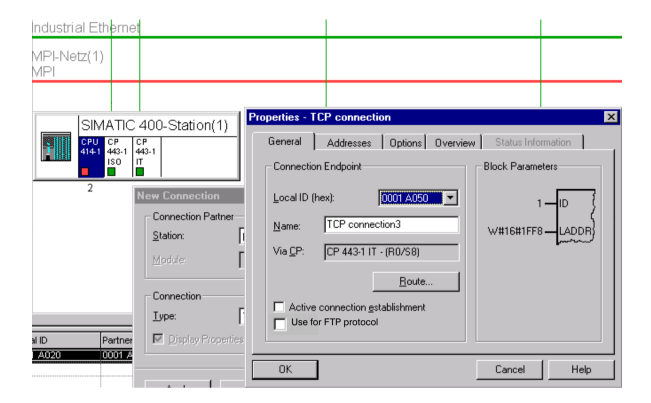
- During connection configuration in STEP 7 (standard application)
   This situation is described below.
- In the user program with FB CP\_CONFIG and the configuration data block.
   There are situations in which it is an advantage to set up the communication connections not over the configuration interface of STEP 7 but rather program-controlled by specific applications.

This situation is described in detail in the NCM S7 for Ind. Ethernet manual /3/.

### **How to Configure FTP Connections**

To use FTP functionality, you require TCP connections with special properties. Follow the steps outlined below to configure the connection in STEP 7 / NetPro:

1. Create a TCP connection with an unspecified connection partner for the CPU in your S7 station.



2. Select the option "Use for FTP protocol"

Selecting this option has the following consequences:

- The TCP connection is now used as an FTP connection.
- "Addresses" tab: The addresses are specified automatically (Port=21)
- "Options" tab: The mode is set permanently to FTP.

### 3.4.3 Structure of the Data Blocks (File DB) for FTP Services

#### **How the Function Works**

To allow the transfer of data with FTP, you create data blocks (file DBs) in the CPU of your S7 station. These data blocks must have a specific structure so that they can be used as transferable files by the FTP services. These blocks consist of the following sections:

- Section 1: File DB header (has a fixed structure and a length of 20 bytes).
- Section 2: User data (variable length and structure)

### File DB Header for FTP Client Operation

Note: The file DB header described here is largely identical to the file DB header for server operation described in Table 3-2; the differences relate to the following parameters:

- WRITEACCESS
- FTP REPLY CODE

Table 3-4

Parameter	Type	Value / Meaning	Value set by
EXIST	BOOL	The EXIST bit indicates	The dele FTP command sets EXIST=0
		whether the user data area contains valid data.	The stor FTP command sets EXIST=1
		The retrieve FTP command executes the job only when EXIST=1.	
		The file DB does not contain valid user data ("file does not exist").	
		1:     The file DB contains valid user data ("file exists").	

Table 3-4 , continued

Parameter	Туре	Value / Meaning	Value set by
LOCKED	BOOL	The LOCKED bit is used to restrict access to the file DB.  O: The file DB can be accessed.  I: The file DB is locked.	The stor and retr FTP commands set LOCKED=1 when they are executed. The following function is also possible when writing from the user program: The user program on the S7 CPU can set or reset LOCKED during write access to achieve data consistency. Recommended sequence in the user program:  1. Query LOCKED bit; If =0 2. Set WRITEACCESS Bit=0 3. Query LOCKED bit; If =0 4. Set LOCKED Bit=1 5. Write data 6. Set LOCKED Bit=0
NEW	BOOL	The NEW bit indicates whether data have been modified since the last read access.  O: The content of the file DB is unchanged since the last write access. The user program of the S7 CPU has registered the last modification.  1: The user program of the S7 CPU has not yet registered the last write access.	After execution, the stor FTP command sets NEW=1 The user program on the S7 CPU must set NEW=0 after the data have been read to allow a new stor or allow the file to be deleted with the dele FTP command.
WRITE_ ACCESS	BOOL	0: The user program (FTP client blocks) has write access to file DBs on the S7 CPU.  1: The user program (FTP client blocks) has <b>no</b> write access to file DBs on the S7 CPU.	During the configuration of the DB, the bit is set to an initialization value. Recommendation: Whenever possible, the bit should remain unchanged! In special situations, adaptation during operation is possible.
ACT_LENGTH	DINT	Current length of the user data area.  The content of this field is only valid when EXIST = 1.	The current length is updated following write access.
MAX_LENGTH	DINT	Maximum length of the user data area (length of the entire DB less 20 bytes header).	The maximum length should be specified during configuration of the DB.  The value can also be modified by the user program during operation.

Table 3-4 , continued

Parameter	Туре	Value / Meaning	Value set by
FTP_REPLY_ CODE	INT	Unsigned integer (16-bit) containing the <b>last</b> reply code from FTP as a binary value.	This is updated by the FTP client when the FTP command is executed.
		The content of this field is only valid when EXIST = 1.	
DATE_TIME	DATE_A ND_TIME	Date and time of the last modification to the file.	The current date is updated following a write access.
		The content of this field is only valid when EXIST = 1.	If the function for forwarding the time of day is used, the entry corresponds to the time that was passed on.
			If the function for forwarding the time of day is <b>not</b> used, a relative time is entered. This time relates to the startup of the IT-CP (the initialization value is 1.1.1994 0.0 (midnight)).

Example and Reference for the File DB Header: See Section 3.3.4

#### 3.4.4 FCs for FTP Services

### **Block Library**

The functions described here (blocks of the type FC) are supplied with standard STEP 7 package (V5.1 SP1 or higher, for 343-1IT SP3).

#### Note

We recommend that you always use the current block versions for all module types.

You will find information on the current block versions and the current blocks to download from the Internet in our customer support.

http://www4.ad.siemens.de/view/cs/de/8797900

Entry ID: 8797900

With the older module types, this recommendation assumes that you are using the latest firmware for the particular block type.

The following list shows the numbers of the FCs as they are supplied with the configuration tool. You can change these numbers.

The blocks are available after you have installed the NCM S7 for Industrial Ethernet option.

#### **Notice**

Note that the FTP client services of old SIMATIC S7-300 CPUs, for example the CPU 312 or CPU 315-1AF01, cannot be executed because they do not support SFC24.

To run the FTP FCs, the CP 343-1 IT also requires FC5 (AG\_SEND). This can also be loaded from the SIMATIC Manager library "SIMATIC\_NET\_CP".

	FC	SIMATIC Mai	nager Library
		SIMATIC	_NET_CP
		CP 300	CP 400
FC40	FTP_CONNECT	Х	х
FC41	FTP_STORE	х	X
FC42	FTP_RETRIEVE	х	Х
FC43	FTP_DELETE	Х	х
FC44	FTP_QUIT	Х	X

### **Setting Parameters for FC Calls**

The following sections describe all the FCs and their specific call parameters.

It is possible to make the following general statements about the following parameter groups that occur in all FCs:

- Parameters for CP and connection assignment (input parameters)
   For a detailed description, refer to Section 3.4.10.
- Status information (output parameters)
   For a detailed description, refer to Section 3.4.11.

### 3.4.5 FC40 FTP CONNECT

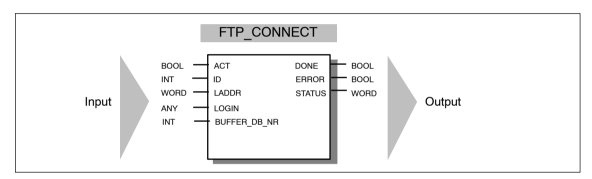
### Meaning

With this function call, the FTP client establishes an FTP connection to an FTP server.

The IP address of the FTP server, the user identification (username) and (if necessary) the password for user identification must be transferred to the FTP server.

All further access by the FTP server is then based on this user identification if you use the same FTP connection ID. Data is then exchanged with the FTP server specified for this user.

#### **Call Interface**



### Example of a call in STL representation

```
STL
                                               Explanation
                                               //FTP CONNECT block call
call fc40 (
               := M 420.0,
ACT
                                               // Job triggered by memory bit
ID
               := 4,
                                               // FTP conn. ID acc. to configuration
               := W#16#3FFD,
LADDR
                                               // Module address acc. to configuration
LOGIN
               := P#DB40.DBX 0.0 BYTE 170,
                                               // Information for LOGIN in DB40
BUFFER DB NR
               := 9,
                                               // Buffer area for FTP service
               := M 420.1,
DONE
ERROR
               := M 420.2,
STATUS
               := MW 422);
```

# **Explanation of the General Call Parameters**

The general parameters have the same significance in every FTP function call; they are therefore described in one section.

- Parameters for CP and connection assignment (input parameters)
   see Section 3.4.10
- Status information (output parameters) see Section 3.4.11

### **Explanation of the Formal Parameters Specific to the Call**

Table 3-5 Formal Parameters for FTP\_CONNECT

Parameter	Declaration	Type	Remarks
LOGIN	INPUT	ANY (as VARTYPE	This parameter specifies the FTP server to be accessed on the FTP connection.
		only	(for further details, refer to the following table)
		BYTE	Here, you specify the address and length of the data area in which the target data are entered.
			The address references a data block area.
			The ANY pointer data type is used to address this area. For more detailed information on this data type, refer to the STEP 7 online help under the topic "Format of the Parameter Type ANY". You will also find a detailed description of the ANY point in /22/.
BUFFER_DB_NR	INPUT	INT	Here, you enter a data block required as a buffer area by the FTP client for FTP transfer.
			You can use the same data block as the buffer area for all FTP jobs.
			Note: The length of the reserved DB must be <b>at least</b> 255 bytes!

### **LOGIN Parameter**

This parameter record has the following content for FTP\_CONNECT

Relative Address 2)	Name	Type <sup>1)</sup>	Example	Meaning
0.0	ip_address	STRING[100]	'142.11.25.135'	IP address of the FTP server.
102.0	username	STRING[32]	'user'	User name for the login on the FTP server.
136.0	password	STRING[32]	'password'	Password for the login on the FTP server.
170.0	filename	STRING[220]	'/S7_Station\blocks /db127.txt'	File name of the source or destination file

<sup>1)</sup> The maximum possible string length is specified in each case

Note: The rows shown on a gray background are irrelevant for this call.

<sup>2)</sup> The specified values relate to the string lengths specified in "Type".

### 3.4.6 FC41 FTP STORE

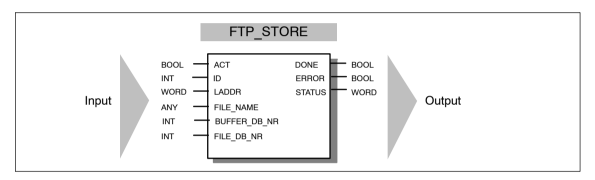
### Meaning

This function call transfers a data block (file DB) from the FTP client (S7 CPU) to the FTP server.

Here, you specify the data block that contains the file. The path/file name with which the file will be created on the FTP server must also be specified.

If the file (file DB) already exists on the FTP server, it is overwritten.

#### Call Interface



Example of a call in STL representation

```
STL
                                               Explanation
call fc41 (
                                               //FTP_STORE block call
                                               // Job triggered by memory bit
               := M 420.0,
ACT
ID
               := 4,
                                               // FTP conn. ID acc. to configuration
LADDR
               := W#16#3FFD,
                                               // Module address acc. to configuration
FILE_NAME
               := P#DB40.DBX 170.0 BYTE 220,
                                               // Information for dest file in DB40
BUFFER DB NR
               := 9,
                                               // Buffer area for FTP service
FILE_DB_NR
               := 42,
                                               // DB no. of the source file
DONE
               := M 420.1,
ERROR
               := M 420.2,
STATUS
               := MW 422);
```

### **Explanation of the General Call Parameters**

The general parameters have the same significance in every FTP function call; they are therefore described in one section.

- Parameters for CP and connection assignment (input parameters)
   see Section 3.4.10
- Status information (output parameters) see Section 3.4.11

### **Explanation of the Formal Parameters Specific to the Call**

Table 3-6 Formal Parameters for FTP\_STORE

Parameter	Declaration	Type	Remarks
FILE_NAME	INPUT	ANY	This parameter specifies the data destination.
		(as VARTYPE only BYTE	(for further details, refer to the following table)
			Here, you specify the address and length of the data area in which the target data are entered.
			The address references a data block area.
			The ANY pointer data type is used to address this area. For more detailed information on this data type, refer to the STEP 7 online help under the topic "Format of the Parameter Type ANY". You will also find a detailed description of the ANY point in /22/.
BUFFER_DB_NR	INPUT	INT	Here, you enter a data block required as a buffer area by the FTP client for FTP transfer.
			You can use the same data block as the buffer area for all FTP jobs.
			Note: The length of the reserved DB must be <b>at least</b> 255 bytes!
FILE_DB_NR	INPUT	INT	The data block specified here, contains the file DB to be read.

## FILE\_NAME Parameter

This parameter record has the following content for FTP\_STORE

Relative Address 2)	Name	Type <sup>1)</sup>	Example	Meaning
0.0	ip_address	STRING[100]	'142.11.25.135'	IP address of the FTP server.
102.0	username	STRING[32]	'user'	User name for the login on the FTP server.
136.0	password	STRING[32]	'password'	Password for the login on the FTP server.
170.0	filename	STRING[220]	'/S7_Station/blocks /db127.dat'	File name of the source or destination file

<sup>1)</sup> The maximum possible string length is specified in each case

2) The specified values relate to the string lengths specified in "Type". Note: The rows shown on a gray background are irrelevant for this call.

### 3.4.7 FC42 FTP RETRIEVE

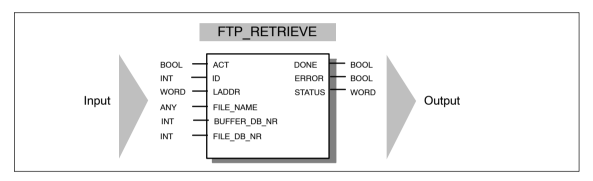
### Meaning

This function call transfers a file from the FTP server to the FTP client (S7-CPU).

Here, you specify the data block in which the file will be stored. The path/file name under which the file is located on the FTP server must also be specified.

If the data block (file DB) on the FTP client already contains a file, this is overwritten.

#### **Call Interface**



Example of a call in STL representation

```
STL
                                               Explanation
call fc42 (
                                               //FTP_RETRIEVE block call
                                               // Job triggered by memory bit
               := M 420.0,
ACT
ID
               := 4,
                                               // FTP conn. ID acc. to configuration
LADDR
               := W#16#3FFD,
                                               // Module address acc. to configuration
FILE_NAME
               := P#DB40.DBX 170.0 BYTE 220,
                                              // Information for source file in DB40
BUFFER DB NR
               := 9,
                                               // Buffer area for FTP service
FILE_DB_NR
               := 42,
                                               // DB no. of the dest file
DONE
               := M 420.1,
ERROR
               := M 420.2,
STATUS
               := MW 422);
```

# **Explanation of the General Call Parameters**

The general parameters have the same significance in every FTP function call; they are therefore described in one section.

- Parameters for CP and connection assignment (input parameters)
   see Section 3.4.10
- Status information (output parameters) see Section 3.4.11

### **Explanation of the Formal Parameters Specific to the Call**

Table 3-7 Formal Parameters for FTP\_RETRIEVE

Parameter	Declaration	Туре	Remarks
FILE_NAME	INPUT	ANY	This parameter specifies the data source.
		(as VARTYPE only BYTE	(for further details, refer to the following table)
			Here, you specify the address and length of the data area in which the target data are entered.
			The address references a data block area.
			The ANY pointer data type is used to address this area. For more detailed information on this data type, refer to the STEP 7 online help under the topic "Format of the Parameter Type ANY". You will also find a detailed description of the ANY point in /22/.
BUFFER_DB_NR	INPUT	INT	Here, you enter a data block required as a buffer area by the FTP client for FTP transfer.
			You can use the same data block as the buffer area for all FTP jobs.
			Note: The length of the reserved DB must be <b>at least 255 bytes!</b>
FILE_DB_NR	INPUT	INT	The data block specified here contains the file DB to be written to (data destination).

## FILE\_NAME Parameter

This parameter record has the following content for FTP\_RETRIEVE

Relative Address <sup>2)</sup>	Name	Type <sup>1)</sup>	Example	Meaning
0.0	ip_address	STRING[100]	'142.11.25.135'	IP address of the FTP server.
102.0	username	STRING[32]	'user'	User name for the login on the FTP server.
136.0	password	STRING[32]	'password'	Password for the login on the FTP server.
170.0	filename	STRING[220]	'e:/S7_Station/bloc ks/db127.dat'	File name of the source or destination file

Note: The rows shown on a gray background are irrelevant for this call.

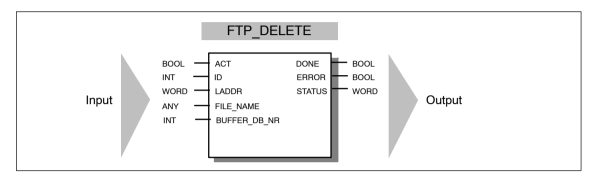
<sup>1)</sup> The **maximum possible** string length is specified in each case 2) The specified values relate to the string lengths specified in "Type".

#### 3.4.8 FC43 FTP\_DELETE

#### Meaning

This function call deletes a file on the FTP server.

#### Call Interface



Example of a call in STL representation

```
STL
                                              Explanation
call fc43 (
                                              //FTP_DELETE block call
ACT
               := M 420.0,
                                              // Job triggered by memory bit
               := 4,
                                              // FTP conn. ID acc. to configuration
ID
LADDR
               := W#16#3FFD,
                                              // Module address acc. to configuration
               := P#DB40.DBX 170.0 BYTE 220, // Information for dest file in DB40
FILE NAME
                                              // Buffer area for FTP service
BUFFER DB NR
              := 9,
               := M 420.1,
DONE
ERROR
               := M 420.2,
STATUS
               := MW 422);
```

#### **Explanation of the General Call Parameters**

The general parameters have the same significance in every FTP function call; they are therefore described in one section.

- Parameters for CP and connection assignment (input parameters)
   see Section 3.4.10
- Status information (output parameters) see Section 3.4.11

#### **Explanation of the Formal Parameters Specific to the Call**

Table 3-8 Formal Parameters for FTP\_DELETE

Parameter	Declaration	Туре	Remarks
FILE_NAME	INPUT	ANY	This parameter specifies the data destination.
		(as VARTYPE	(for further details, refer to the following table)
		only BYTE	Here, you specify the address and length of the data area in which the target data are entered.
			The address references a data block area.
			The ANY pointer data type is used to address this area. For more detailed information on this data type, refer to the STEP 7 online help under the topic "Format of the Parameter Type ANY". You will also find a detailed description of the ANY point in /22/.
BUFFER_DB_NR	INPUT	INT	Here, you enter a data block required as a buffer area by the FTP client for FTP transfer.
			You can use the same data block as the buffer area for all FTP jobs.
			Note: The length of the reserved DB must be <b>at least</b> 255 bytes!

#### FILE\_NAME Parameter

This parameter record has the following content for FTP\_DELETE

Relative Address <sup>2)</sup>	Name	Type <sup>1)</sup>	Example	Meaning
0.0	ip_address	STRING[100]	'142.11.25.135'	IP address of the FTP server.
102.0	username	STRING[32]	'user'	User name for the login on the FTP server.
136.0	password	STRING[32]	'password'	Password for the login on the FTP server.
170.0	filename	STRING[220]	'e:/S7_Station/bloc ks/db127.dat'	File name of the source or destination file

<sup>1)</sup> The **maximum possible** string length is specified in each case

Note: The rows shown on a gray background are irrelevant for this call.

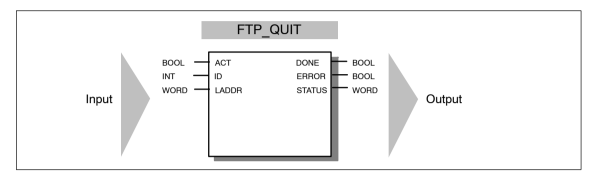
<sup>2)</sup> The specified values relate to the string lengths specified in "Type".

#### 3.4.9 FC44 FTP QUIT

#### Meaning

This function call closes the FTP connection identified by the ID.

#### Call Interface



Example of a call in STL representation

```
STL
                                               Explanation
call fc44 (
                                               //FTP_QUIT block call
ACT
               := M 420.0,
                                               // Job triggered by memory bit
                                               // FTP conn. ID acc. to configuration
ID
               := W#16#3FFD,
                                               // Module address acc. to configuration
LADDR
DONE
               := M 420.1,
ERROR
               := M 420.2,
STATUS
               := MW 422);
```

#### **Notice**

The output of FC44 must receive a memory word as value. If you enter DBx.DWy, an error message appears (applies only to the S7-300).

#### **Explanation of the General Call Parameters**

The general parameters have the same significance in every FTP function call; they are therefore described in one section.

- Parameters for CP and connection assignment (input parameters) see Section 3.4.10
- Status information (output parameters) see Section 3.4.11

## 3.4.10 Parameters for CP and Connection Assignment (Input parameters)

Apart from the input parameters specific to the jobs started with each FTP block call, the following general input parameters must also be set:

Table 3-9 Formal Parameters for FTP FCs - Input Parameters

Parameter	Declaration	Туре	Possible Values	Meaning / Remarks
ACT	INPUT	BOOL	0,1	The parameter contains the initialization bit for triggering the job.
				• If ACT = 1, the job is executed.
				During job execution, the FC returns the following codes:
				- DONE = 0
				- ERROR = 0
				- STATUS=8181н
				If ACT = 0, the called FC does not execute any actions; the status codes are then set as follows with this parameter setting:
				- DONE = 0
				- ERROR = 1
				- STATUS=8F70н
				Note / Recommendation:
				You should execute the FTP calls conditionally in your application, for example by evaluating the codes. It is not a good idea to control the call using the ACT bit.
				The ACT bit must be set to 1 until the execution is signaled by the DONE bit.
ID	INPUT	INT	1,264	The FTP jobs are handled on FTP connections. The parameter identifies the connection being used.
LADDR	INPUT	WORD		Module start address
				When you call an FC, you transfer the module base address IT-CP in the LADDR parameter.
				The module base address of the IT-CP can be found in the properties dialog of the IT-CP in the "Addresses/Inputs" tab.

#### Vorsicht

Make sure that only one FTP client block is called per ID used as long as ACT = 1 is set.

For example, FC STORE and FC RETRIEVE must not be active on the same FTP connection at the same time. This corresponds to normal FTP functionality. If this is nevertheless attempted, you cannot rely on the output parameters (DONE bit, ERROR bit and STATUS word) being correct.

#### 3.4.11 Status Information (Output Parameters)

For status evaluation, the following parameters must be evaluated in the user program:

Table 3-10 Formal Parameters for FTP FCs - Output Parameters

Parameter	Declaration	Type	Possible Values	Meaning / Remarks
DONE	OUTPUT	BOOL	0: - 1: Job executed	This parameter indicates whether or not the job was completed without errors.
ERROR	OUTPUT	BOOL	0: -	Error code
			1: error	This parameter indicates that the job could not be executed error-free.
STATUS	OUTPUT	WORD	see following	Status code
			table	This parameter supplies detailed information about the execution of the job.

For the meaning of this parameter in conjunction with the ERROR and STATUS parameters, refer to the following table.

#### **Notice**

For FC FTP\_QUIT, use only the data type memory word for the STATUS parameter (applies only to the CP 343-1 IT).

#### **Example**

During job execution, the FC returns the following codes:

- DONE = 0
- ERROR = 0
- STATUS=8181<sub>H</sub>

#### **Evaluating Status Codes**

Remember that the status codes DONE, ERROR, STATUS are updated at each block call.

#### Note

For entries coded with  $8Fxx_H$  in STATUS, refer to the information in the STEP 7 Standard and System Functions reference manual. The chapter describing error evaluation with the RET\_VAL output parameter contains detailed information.

Table 3-11 Status Codes of the FCs for FTP

DONE	ERROR	STATUS	Meaning
1	0	0000н	Job completed without error.
0	0	0000н	No job being executed.
0	0	8181н	Job active.
0	1	8090н	No module with this base address exists.
			The FC being used does not match the system family being used (remember to use different FC for S7-300 and S7-400).
0	1	8091н	Logical base address not at a double word boundary.
0	1	8092н	Type information in the ANY pointer is not byte.
0	1	80А4н	The communication bus connection between the CPU and CP is not established. (with newer CPU versions).
			This can, for example, be caused by the following:
			No connection configuration;
			The maximum number of CPs that can be operated at the same time has been exceeded.
0	1	80В0н	The module does not recognize the data record.
0	1	80В1н	Destination area invalid.
			For example, destination area > 240 bytes.
0	1	80В2н	The communication bus connection between the CPU and CP is not established.(with older CPU versions; otherwise 80A4 <sub>H:</sub> ; for further information, refer to this code)
0	1	80С0н	The data record cannot be read.
0	1	80С1н	The specified data record is currently being processed.
0	1	80С2н	There are too many jobs pending.
0	1	80С3н	Resources occupied (memory).
0	1	80С4н	Communication error (occurs temporarily, it is usually best to repeat the job in the user program).
0	1	80D2н	Module start address incorrect.
0	1	8183н	The configuration does not match the job parameters.
0	1	8184н	Bad data type specified for the FILE_NAME / LOGIN parameter.
0	1	8186н	ID parameter invalid. ID!=1,2 to 64.
0	1	8F22н	Source area invalid; for example:
			Area does not exist in the DB

Table 3-11 Status Codes of the FCs for FTP, continued

the value for the parameter MAX_LENGTH was selected too low in the file DB header.  1 8F69H FTP connection in the incorrect status for this call, for example a double connect call or when attempting to retrieve without previously connecting (using the same NetPro ID)  No new socket could be opened, temporary resource problem,	DONE	ERROR	STATUS	Meaning
1 8F32H Parameter contains a DB number that is too high.  1 8F33H DB number error.  1 8F33H Area not loaded (DB).  1 8F50H File DB DB 0 or DB does not exist  1 8F51H Specified file DB data area larger than existing data area  1 8F51H Specified file DB data area larger than existing data area  1 8F52H File DB in write-protected memory  1 8F53H File DB max. length < current length  1 8F54H File DB does not contain any valid data  1 8F55H Header status bit: Locked  1 8F55H Header status bit: Locked  1 8F55H Header status bit: Locked  1 8F55H The NEW bit in the file DB header was not reset  1 8F57H The FTP client does not have write access to the file DB but rather the FTP server (header status bit: WriteAccess)  1 8F55H Buffer DB DB 0 or DB does not exist  2 1 8F56H Buffer DB DB 0 or DB does not exist  3 1 8F56H Buffer DB DB or DB does not exist  4 1 8F56H Buffer DB DB or DB does not exist  5 1 8F56H Buffer DB DB or DB DB OB DB	0	1	8F24н	Area error reading a parameter.
0 1 8F33  DB number error.  0 1 8F34  Area not loaded (DB).  0 1 8F50  File DB DB 0 or DB does not exist  0 1 8F51  Specified file DB data area larger than existing data area  0 1 8F52  File DB in write-protected memory  0 1 8F53  File DB max. length < current length  0 1 8F54  File DB max. length < current length  0 1 8F55  Header status bit: Locked  0 1 8F56  The NEW bit in the file DB header was not reset  1 8F57  The FTP client does not have write access to the file DB but rather the FTP server (header status bit: WriteAccess)  0 1 8F56  Buffer DB DB 0 or DB does not exist  0 1 8F56  Buffer DB DB 0 or DB does not exist  0 1 8F56  Buffer DB DB 0 or DB does not exist  0 1 8F56  Buffer DB in write-protected memory  0 1 8F60  Bad user data, for example bad IP address of the FTP server  0 1 8F61  FTP server not obtainable  0 1 8F62  Job not supported or rejected by FTP server  0 1 8F63  File transfer aborted by the FTP server  0 1 8F64  Error on the FTP control connection; data could not be sent or received; the FTP control connection must be established again after such an error.  0 1 8F65  Error on the FTP data connection; data could not be sent or received; the job (FTP_STORE or FTP_RETRIEVE where the addressed file is already open on the FTP server.  0 1 8F66  Error reading/writing data from/to the CPU (for example DB does not exist or too short)  0 1 8F68  The job was rejected by the FTP client  This error can, for example, be caused by FTP_RETRIEVE where the addressed file is already open on the FTP server.  0 1 8F68  The job was rejected by the FTP client  This error can, for example, be caused by FTP_RETRIEVE where the addressed file is already open on the FTP server.  FTP connection in the FTP client  This error can, for example, be caused by FTP_RETRIEVE where the addressed file is already open on the FTP server.  FTP connection in the incorrect status for this call, for example a double connect call or when attempting to retrieve without previously connecting (using the same NetPro ID)  No new socke	0	1	8F28н	Alignment error reading a parameter.
1 8F3AH Area not loaded (DB). 1 8F50H File DB DB 0 or DB does not exist 1 8F51H Specified file DB data area larger than existing data area 1 8F52H File DB in write-protected memory 1 8F53H File DB max. length < current length 1 8F53H File DB does not contain any valid data 1 8F55H File DB does not contain any valid data 1 8F55H Header status bit: Locked 1 8F56H Header status bit: Locked 1 8F56H The NEW bit in the file DB header was not reset 1 8F57H The FTP client does not have write access to the file DB but rather the FTP server (header status bit: WriteAccess) 1 8F57H The FTP BD B0 or DB does not exist 1 8F58H Buffer DB DB 0 or DB does not exist 1 8F58H Buffer DB DB 0 or DB does not exist 1 8F58H Buffer DB DB 0 or DB does not exist 1 8F58H Buffer DB in write-protected memory 1 8F60H Bad user data, for example bad IP address of the FTP server 1 8F60H Bad user data, for example bad IP address of the FTP server 1 8F62H Job not supported or rejected by FTP server 1 8F63H FIP server not obtainable 1 8F63H FIP server not obtainable 2 1 8F63H File transfer aborted by the FTP server 3 1 8F63H File transfer aborted by the FTP server 4 FFF control connection; data could not be sent or received; the FTP control connection must be established again after such an error. 4 FFF Control connection for the FTP server. 5 FFF Control connection for the FTP server. 5 FFF Control the FTP control connection; data could not be sent or received; the job (FTP_STORE or FTP_RETRIEVE when the addressed file is already open on the FTP server. 6 FFF Control to short) 6 FFF Control to short) 7 FFF Control to short) 8 FF68H FFF Control to short) 8 FF68H FFF Control to SFFF Control to the IP-CP; for example DB does not exist or too short) 9 FFF Control to SFFF Control to the IP-CP; for example DB does not exist or too short) 9 FFF Connection in the FTF client on the IP-CP; for example attempting to open more than 10 FTP connection in the incorrect status for this call, for example adouble connect call or when attempting to retrieve without	0	1	8F32 <sub>H</sub>	Parameter contains a DB number that is too high.
1 8F50H File DB D8 or DB does not exist  0 1 8F51H Specified file DB data area larger than existing data area  0 1 8F52H File DB in write- protected memory  0 1 8F53H File DB max. length < current length  0 1 8F53H File DB does not contain any valid data  0 1 8F55H Header status bit: Locked  0 1 8F55H Header status bit: Write-Box on the status bit: Wr	0	1	8F33 <sub>H</sub>	DB number error.
1 8F51 Specified file DB data area larger than existing data area 0 1 8F52 File DB in write-protected memory 0 1 8F53 File DB max. length < current length 0 1 8F54 File DB does not contain any valid data 0 1 8F55 Header status bit: Locked 0 1 8F55 Header status bit: Locked 0 1 8F56 The NEW bit in the file DB header was not reset 0 1 8F57 The FTP client does not have write access to the file DB but rather the FTP server (header status bit: WriteAccess) 0 1 8F5A Buffer DB DB 0 or DB does not exist 0 1 8F5B Buffer DB DB 0 or DB does not exist 0 1 8F5B Buffer DB DB or DB does not exist 0 1 8F5C Buffer DB DB or DB does not exist 0 1 8F5C Buffer DB DB in write-protected memory 0 1 8F5C Bad user data, for example bad IP address of the FTP server 0 1 8F6B FTP server not obtainable 0 1 8F6B SF6B FIP server not obtainable 0 1 8F6B FTP control connection; data could not be sent or received; the FTP control connection must be established again after such an error. 0 1 8F6B FTP control connection; data could not be sent or received; the FTP control connection must be established again after such an error. 0 1 8F6B FTP control connection; data could not be sent or received; the FTP control connection must be established again after such an error. 0 1 8F6B FTP control connection; data could not be sent or received; the FTP control connection; data could not be sent or received; the FTP control connection; data could not be sent or received; the FTP control connection; data could not be sent or received; the FTP control connection; data could not be sent or received; the FTP control connection; data could not be sent or received; the FTP control connection; data could not be sent or received; the FTP control connecti	0	1	8F3Ан	Area not loaded (DB).
0         1         8F52H         File DB in write-protected memory           0         1         8F53H         File DB max. length < current length	0	1	8F50н	File DB DB 0 or DB does not exist
0 1 8F53H File DB max. length < current length 0 1 8F54H File DB does not contain any valid data 0 1 8F55H Header status bit: Locked 0 1 8F56H The NEW bit in the file DB header was not reset 0 1 8F56H The NEW bit in the file DB header was not reset 0 1 8F57H The FTP client does not have write access to the file DB but rather the FTP server (header status bit: WriteAccess) 0 1 8F56H Buffer DB DB or DB does not exist 0 1 8F56H Buffer DB data area too short 0 1 8F50H Buffer DB data area too short 0 1 8F50H Buffer DB data area too short 0 1 8F50H Buffer DB data area too short 0 1 8F60H Bad user data, for example bad IP address of the FTP server 0 1 8F63H FTP server not obtainable 0 1 8F63H FTP server not obtainable 0 1 8F63H FTP server not obtainable 0 1 8F63H File transfer aborted by the FTP server 0 1 8F63H File transfer aborted by the FTP server 0 1 8F64H Error on the FTP control connection; data could not be sent or received; the FTP control connection must be established again after such an error. 0 1 8F65H Error on the FTP data connection; data could not be sent or received; the job (FTP_STORE or FTP_RETRIEVE) must be called again.  This error can, for example, be caused by FTP_RETRIEVE when the addressed file is already open on the FTP server. 0 1 8F66H Error in the FTP client on the IP-CP; for example DB does not exist or too short) 1 8F68H Fro in the FTP client on the IP-CP; for example attempting to open more than 10 FTP connections. 0 1 8F68H The job was rejected by the FTP leient This error can, for example, be caused by FTP_RETRIEVE when the value for the parameter MAX_LENGTH was selected too low in the file DB header. 0 1 8F69H FTP connection in the incorrect status for this call, for example a double connect call or when attempting to retrieve without previously connecting (using the same NetPro ID)	0	1	8F51н	Specified file DB data area larger than existing data area
0         1         8F54 <sub>H</sub> File DB does not contain any valid data           0         1         8F55 <sub>H</sub> Header status bit: Locked           0         1         8F56 <sub>H</sub> The NEW bit in the file DB header was not reset           0         1         8F56 <sub>H</sub> The NEW bit in the file DB header was not reset           0         1         8F5A <sub>H</sub> Buffer DB on or Da does not access to the file DB but rather the FTP server (header status bit: WriteAccess)           0         1         8F5B <sub>H</sub> Buffer DB DB 0 or DB does not exist           0         1         8F5B <sub>H</sub> Buffer DB data area too short           0         1         8F5C <sub>H</sub> Buffer DB in write-protected memory           0         1         8F6C <sub>H</sub> Buffer DB in write-protected memory           0         1         8F6C <sub>H</sub> Buffer DB data area too short           0         1         8F6C <sub>H</sub> Buffer DB data area too short           0         1         8F6C <sub>H</sub> Buffer DB data area too short           0         1         8F6C <sub>H</sub> File transfer aborted by the FTP server           0         1         8F6C <sub>H</sub> File transfer aborted by the FTP server           0         1         8F6C <sub>H</sub>	0	1	8F52н	File DB in write-protected memory
0         1         8F55H         Header status bit: Locked           0         1         8F56H         The NEW bit in the file DB header was not reset           0         1         8F57H         The FTP client does not have write access to the file DB but rather the FTP server (header status bit: WriteAccess)           0         1         8F5AH         Buffer DB DB 0 or DB does not exist           0         1         8F5BH         Buffer DB DB or DB does not exist           0         1         8F5CH         Buffer DB data area too short           0         1         8F6CH         Buffer DB in write-protected memory           0         1         8F6CH         Buffer DB in write-protected memory           0         1         8F6CH         Buffer DB in write-protected memory           0         1         8F6CH         FTP server not obtainable           0         1         8F6CH         FTP server not obtainable           0         1         8F6SH         File transfer aborted by the FTP server           0         1         8F6SH         Error on the FTP control connection; data could not be sent or received; the FTP control connection; data could not be sent or received; the pib (FTP_STORE or FTP_RETRIEVE) must be called again.           0         1         8F6SH         Error to the FT	0	1	8F53н	File DB max. length < current length
1 8F56H The NEW bit in the file DB header was not reset 1 8F57H The FTP client does not have write access to the file DB but rather the FTP server (header status bit: WriteAccess) 1 8F5AH Buffer DB DB 0 or DB does not exist 1 8F5AH Buffer DB DB 0 or DB does not exist 1 8F5AH Buffer DB data area too short 1 8F5CH Buffer DB in write-protected memory 1 8F60H Bad user data, for example bad IP address of the FTP server 1 8F61H FTP server not obtainable 2 1 8F62H Job not supported or rejected by FTP server 3 1 8F63H File transfer aborted by the FTP server 3 1 8F63H File transfer aborted by the FTP server 4 1 8F64H Error on the FTP control connection; data could not be sent or received; the FTP control connection; data could not be sent or received; the FTP data connection; data could not be sent or received; the job (FTP_STORE or FTP_RETRIEVE) must be called again. 4 This error can, for example, be caused by FTP_RETRIEVE where the addressed file is already open on the FTP server. 4 SF66H Error in the FTP client on the IP-CP; for example DB does not exist or too short) 5 The job was rejected by the FTP client This error can, for example, be caused by FTP_RETRIEVE where the value for the parameter MAX_LENGTH was selected too low in the file DB header. 5 TPC connection in the incorrect status for this call, for example a double connect call or when attempting to retrieve without previously connecting (using the same NetPro ID) 6 The SF6AH No new socket could be opened, temporary resource problem,	0	1	8F54н	File DB does not contain any valid data
1 8F57H The FTP client does not have write access to the file DB but rather the FTP server (header status bit: WriteAccess)  0 1 8F5BH Buffer DB DB 0 or DB does not exist  0 1 8F5CH Buffer DB data area too short  0 1 8F60H Bad user data, for example bad IP address of the FTP server  0 1 8F61H FTP server not obtainable  0 1 8F62H Job not supported or rejected by FTP server  0 1 8F63H File transfer aborted by the FTP server  0 1 8F63H File transfer aborted by the FTP server  0 1 8F64H Error on the FTP control connection; data could not be sent or received; the FTP control connection must be established again after such an error.  0 1 8F65H Error on the FTP data connection; data could not be sent or received; the job (FTP_STORE or FTP_RETRIEVE) must be called again.  This error can, for example, be caused by FTP_RETRIEVE where the addressed file is already open on the FTP server.  0 1 8F66H Error reading/writing data from/to the CPU (for example DB does not exist or too short)  0 1 8F68H Error in the FTP client on the IP-CP; for example attempting to open more than 10 FTP connections.  1 8F68H This piok was rejected by the FTP RETRIEVE where the value for the parameter MAX_LENGTH was selected too low in the file DB header.  0 1 8F69H FTP connection in the incorrect status for this call, for example a double connect call or when attempting to retrieve without previously connecting (using the same NetPro ID)  No new socket could be opened, temporary resource problem,	0	1	8F55н	Header status bit: Locked
rather the FTP server (header status bit: WriteAccess)  0 1 8F5AH Buffer DB DB 0 or DB does not exist  0 1 8F5BH Buffer DB data area too short  0 1 8F5CH Buffer DB in write-protected memory  0 1 8F60H Bad user data, for example bad IP address of the FTP server  0 1 8F61H FTP server not obtainable  0 1 8F62H Job not supported or rejected by FTP server  0 1 8F63H File transfer aborted by the FTP server  0 1 8F63H File transfer aborted by the FTP server  0 1 8F63H File transfer aborted or rejected by FTP server  0 1 8F65H Error on the FTP control connection; data could not be sent or received; the FTP control connection must be established again after such an error.  0 1 8F65H Error on the FTP data connection; data could not be sent or received; the job (FTP_STORE or FTP_RETRIEVE) must be called again.  This error can, for example, be caused by FTP_RETRIEVE when the addressed file is already open on the FTP server.  0 1 8F66H Error in the FTP client on the IP-CP; for example DB does not exist or too short)  1 8F67H Error in the FTP client on the IP-CP; for example attempting to open more than 10 FTP connections.  0 1 8F68H The job was rejected by the FTP client  This error can, for example, be caused by FTP_RETRIEVE when the value for the parameter MAX_LENGTH was selected too low in the file DB header.  0 1 8F69H FTP connection in the incorrect status for this call, for example a double connect call or when attempting to retrieve without previously connecting (using the same NetPro ID)  0 1 8F6AH No new socket could be opened, temporary resource problem,	0	1	8F56н	The NEW bit in the file DB header was not reset
0         1         8F5AH         Buffer DB DB 0 or DB does not exist           0         1         8F5BH         Buffer DB data area too short           0         1         8F5CH         Buffer DB in write-protected memory           0         1         8F60H         Bad user data, for example bad IP address of the FTP server           0         1         8F61H         FTP server not obtainable           0         1         8F62H         Job not supported or rejected by FTP server           0         1         8F63H         File transfer aborted by the FTP server           0         1         8F64H         Error on the FTP control connection; data could not be sent or received; the FTP control connection must be established again after such an error.           0         1         8F65H         Error on the FTP data connection; data could not be sent or received; the job (FTP_STORE or FTP_RETRIEVE) must be called again.          This error can, for example, be caused by FTP_RETRIEVE when the addressed file is already open on the FTP server.           0         1         8F66H         Error reading/writing data from/to the CPU (for example DB does not exist or too short)           0         1         8F67H         Error in the FTP client on the IP-CP; for example attempting to open more than 10 FTP connections.           0         1         8F68H         The job was rejected by the FTP c	0	1	8F57н	
0 1 8F5BH Buffer DB data area too short 0 1 8F5CH Buffer DB in write-protected memory 0 1 8F60H Bad user data, for example bad IP address of the FTP server 0 1 8F61H FTP server not obtainable 0 1 8F62H Job not supported or rejected by FTP server 0 1 8F63H File transfer aborted by the FTP server 0 1 8F63H File transfer aborted by the FTP server 0 1 8F64H Error on the FTP control connection; data could not be sent or received; the FTP control connection must be established again after such an error. 0 1 8F65H Error on the FTP data connection; data could not be sent or received; the job (FTP_STORE or FTP_RETRIEVE) must be called again.	0	1	8F5A <sub>H</sub>	,
0 1 8F60н Bad user data, for example bad IP address of the FTP server 0 1 8F61н FTP server not obtainable 0 1 8F62н Job not supported or rejected by FTP server 0 1 8F63н File transfer aborted by the FTP server 0 1 8F63н File transfer aborted by the FTP server 0 1 8F64н Error on the FTP control connection; data could not be sent or received; the FTP control connection must be established again after such an error. 0 1 8F65н Error on the FTP data connection; data could not be sent or received; the job (FTP_STORE or FTP_RETRIEVE) must be called again.  This error can, for example, be caused by FTP_RETRIEVE where the addressed file is already open on the FTP server. 0 1 8F66н Error reading/writing data from/to the CPU (for example DB does not exist or too short) 0 1 8F67h Error in the FTP client on the IP-CP; for example attempting to open more than 10 FTP connections. 0 1 8F68h The job was rejected by the FTP client This error can, for example, be caused by FTP_RETRIEVE where the value for the parameter MAX_LENGTH was selected too low in the file DB header. 0 1 8F69h FTP connection in the incorrect status for this call, for example a double connect call or when attempting to retrieve without previously connecting (using the same NetPro ID) 0 1 8F6AH No new socket could be opened, temporary resource problem,	0	1	8F5B <sub>H</sub>	
0         1         8F60н         Bad user data, for example bad IP address of the FTP server           0         1         8F61н         FTP server not obtainable           0         1         8F62н         Job not supported or rejected by FTP server           0         1         8F63н         File transfer aborted by the FTP server           0         1         8F64н         Error on the FTP control connection; data could not be sent or received; the FTP control connection must be established again after such an error.           0         1         8F65н         Error on the FTP data connection; data could not be sent or received; the job (FTP_STORE or FTP_RETRIEVE) must be called again.           0         This error can, for example, be caused by FTP_RETRIEVE where the addressed file is already open on the FTP server.           0         1         8F66н         Error reading/writing data from/to the CPU (for example DB does not exist or too short)           0         1         8F67h         Error in the FTP client on the IP-CP; for example attempting to open more than 10 FTP connections.           0         1         8F68h         The job was rejected by the FTP client           This error can, for example, be caused by FTP_RETRIEVE where the value for the parameter MAX_LENGTH was selected too low in the file DB header.           0         1         8F69h         FTP connection in the incorrect status for this call, for example	0	1	8F5C <sub>H</sub>	Buffer DB in write-protected memory
0       1       8F61H       FTP server not obtainable         0       1       8F62H       Job not supported or rejected by FTP server         0       1       8F63H       File transfer aborted by the FTP server         0       1       8F64H       Error on the FTP control connection; data could not be sent or received; the FTP control connection; data could not be sent or received; the job (FTP_STORE or FTP_RETRIEVE) must be called again.         0       1       8F65H       Error on the FTP data connection; data could not be sent or received; the job (FTP_STORE or FTP_RETRIEVE) must be called again.         0       This error can, for example, be caused by FTP_RETRIEVE where the addressed file is already open on the FTP server.         0       1       8F66H       Error reading/writing data from/to the CPU (for example DB does not exist or too short)         0       1       8F67H       Error in the FTP client on the IP-CP; for example attempting to open more than 10 FTP connections.         0       1       8F68H       The job was rejected by the FTP client         This error can, for example, be caused by FTP_RETRIEVE where the value for the parameter MAX_LENGTH was selected too low in the file DB header.         0       1       8F69H       FTP connection in the incorrect status for this call, for example a double connect call or when attempting to retrieve without previously connecting (using the same NetPro ID)         0       1	0			•
0         1         8F62H         Job not supported or rejected by FTP server           0         1         8F63H         File transfer aborted by the FTP server           0         1         8F64H         Error on the FTP control connection; data could not be sent or received; the FTP control connection must be established again after such an error.           0         1         8F65H         Error on the FTP data connection; data could not be sent or received; the job (FTP_STORE or FTP_RETRIEVE) must be called again.           This error can, for example, be caused by FTP_RETRIEVE when the addressed file is already open on the FTP server.           0         1         8F66H         Error reading/writing data from/to the CPU (for example DB does not exist or too short)           0         1         8F67H         Error in the FTP client on the IP-CP; for example attempting to open more than 10 FTP connections.           0         1         8F68H         The job was rejected by the FTP client           This error can, for example, be caused by FTP_RETRIEVE when the value for the parameter MAX_LENGTH was selected too low in the file DB header.           0         1         8F69H         FTP connection in the incorrect status for this call, for example a double connect call or when attempting to retrieve without previously connecting (using the same NetPro ID)           0         1         8F6AH         No new socket could be opened, temporary resource problem,	0	1		•
0       1       8F63H       File transfer aborted by the FTP server         0       1       8F64H       Error on the FTP control connection; data could not be sent or received; the FTP control connection must be established again after such an error.         0       1       8F65H       Error on the FTP data connection; data could not be sent or received; the job (FTP_STORE or FTP_RETRIEVE) must be called again.         This error can, for example, be caused by FTP_RETRIEVE when the addressed file is already open on the FTP server.         0       1       8F66H       Error reading/writing data from/to the CPU (for example DB does not exist or too short)         0       1       8F67H       Error in the FTP client on the IP-CP; for example attempting to open more than 10 FTP connections.         0       1       8F68H       The job was rejected by the FTP client         This error can, for example, be caused by FTP_RETRIEVE when the value for the parameter MAX_LENGTH was selected too low in the file DB header.         0       1       8F69H       FTP connection in the incorrect status for this call, for example a double connect call or when attempting to retrieve without previously connecting (using the same NetPro ID)         0       1       8F6AH       No new socket could be opened, temporary resource problem,				
0 1 8F64H Error on the FTP control connection; data could not be sent or received; the FTP control connection must be established again after such an error.  0 1 8F65H Error on the FTP data connection; data could not be sent or received; the job (FTP_STORE or FTP_RETRIEVE) must be called again.  This error can, for example, be caused by FTP_RETRIEVE wher the addressed file is already open on the FTP server.  0 1 8F66H Error reading/writing data from/to the CPU (for example DB does not exist or too short)  0 1 8F67H Error in the FTP client on the IP - CP; for example attempting to open more than 10 FTP connections.  0 1 8F68H The job was rejected by the FTP client  This error can, for example, be caused by FTP_RETRIEVE wher the value for the parameter MAX_LENGTH was selected too low in the file DB header.  0 1 8F69H FTP connection in the incorrect status for this call, for example a double connect call or when attempting to retrieve without previously connecting (using the same NetPro ID)  0 1 8F6AH No new socket could be opened, temporary resource problem,		•		· · · · · · · · · · · · · · · · · · ·
1 8F65 <sub>H</sub> Error on the FTP data connection; data could not be sent or received; the job (FTP_STORE or FTP_RETRIEVE) must be called again.  This error can, for example, be caused by FTP_RETRIEVE wher the addressed file is already open on the FTP server.  1 8F66 <sub>H</sub> Error reading/writing data from/to the CPU (for example DB does not exist or too short)  1 8F67 <sub>H</sub> Error in the FTP client on the IP-CP; for example attempting to open more than 10 FTP connections.  1 8F68 <sub>H</sub> The job was rejected by the FTP client  This error can, for example, be caused by FTP_RETRIEVE wher the value for the parameter MAX_LENGTH was selected too low in the file DB header.  1 8F69 <sub>H</sub> FTP connection in the incorrect status for this call, for example a double connect call or when attempting to retrieve without previously connecting (using the same NetPro ID)  No new socket could be opened, temporary resource problem,				Error on the FTP control connection; data could not be sent or received; the FTP control connection must be established again
the addressed file is already open on the FTP server.  1 8F66H Error reading/writing data from/to the CPU (for example DB does not exist or too short)  1 8F67H Error in the FTP client on the IP-CP; for example attempting to open more than 10 FTP connections.  1 8F68H The job was rejected by the FTP client This error can, for example, be caused by FTP_RETRIEVE when the value for the parameter MAX_LENGTH was selected too low in the file DB header.  1 8F69H FTP connection in the incorrect status for this call, for example a double connect call or when attempting to retrieve without previously connecting (using the same NetPro ID)  No new socket could be opened, temporary resource problem,	0	1	8F65н	Error on the FTP data connection; data could not be sent or received; the job (FTP_STORE or FTP_RETRIEVE) must be called again.
not exist or too short)  1 8F67H Error in the FTP client on the IP-CP; for example attempting to open more than 10 FTP connections.  1 8F68H The job was rejected by the FTP client This error can, for example, be caused by FTP_RETRIEVE wher the value for the parameter MAX_LENGTH was selected too low in the file DB header.  1 8F69H FTP connection in the incorrect status for this call, for example a double connect call or when attempting to retrieve without previously connecting (using the same NetPro ID)  No new socket could be opened, temporary resource problem,				the addressed file is already open on the FTP server.
open more than 10 FTP connections.  1 8F68H The job was rejected by the FTP client This error can, for example, be caused by FTP_RETRIEVE wher the value for the parameter MAX_LENGTH was selected too low in the file DB header.  1 8F69H FTP connection in the incorrect status for this call, for example a double connect call or when attempting to retrieve without previously connecting (using the same NetPro ID)  No new socket could be opened, temporary resource problem,	0	1	8F66 <sub>H</sub>	not exist or too short)
This error can, for example, be caused by FTP_RETRIEVE wher the value for the parameter MAX_LENGTH was selected too low in the file DB header.  O 1 8F69H FTP connection in the incorrect status for this call, for example a double connect call or when attempting to retrieve without previously connecting (using the same NetPro ID)  O 1 8F6AH No new socket could be opened, temporary resource problem,	0	1	8F67 <sub>H</sub>	Error in the FTP client on the IP-CP; for example attempting to open more than 10 FTP connections.
the value for the parameter MAX_LENGTH was selected too low in the file DB header.  0 1 8F69H FTP connection in the incorrect status for this call, for example a double connect call or when attempting to retrieve without previously connecting (using the same NetPro ID)  0 1 8F6AH No new socket could be opened, temporary resource problem,	0	1	8F68 <sub>H</sub>	The job was rejected by the FTP client
double connect call or when attempting to retrieve without previously connecting (using the same NetPro ID)  No new socket could be opened, temporary resource problem,				This error can, for example, be caused by FTP_RETRIEVE when the value for the parameter MAX_LENGTH was selected too low in the file DB header.
	0	1	8F69н	double connect call or when attempting to retrieve without
repeat the block call.	0	1	8F6Ан	
0 1 8F70н Calling an FTP client block with ACT = 0	0	1	8F70н	Calling an FTP client block with ACT = 0
0 1 8F7F <sub>H</sub> Internal error; for example, bad ANY reference	0	1	8F7F <sub>н</sub>	Internal error; for example, bad ANY reference

# 4 IT-CP as Web Server: HTML Process Control

The IT-CP provides you with the functionality of a Web server for access with the Web browser.

The IT-CP has a storage area for files. This area is used to store HTML pages and S7 applets.

HTML pages are used to indicate and display information in a Web browser. S7 applets are Java applets specially written for SIMATIC S7 and that used to allow write or read access to the S7-CPU.

When supplied, the IT-CP has HTML system files, S7 applets, S7 beans and other information in the file system.

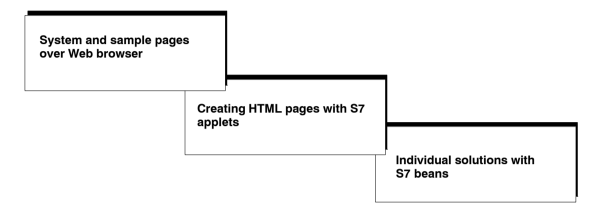
This chapter answers the following questions:

- How are the HTML pages supplied with the IT-CP used to access information on the S7 station?
- What options exist to adapt HTML process control to my individual requirements?
- · How do I store my own HTML pages?

#### 4.1 Overview of HTML Process Control

#### **Multilevel Concept**

The IT-CP provides several levels to implement device and process data monitoring with HTML pages:



#### · System and sample pages over Web browser

You want to use the options of the HTML process control predefined for the IT-CP without extensive programming.

The possibilities available to you are introduced in this chapter.

#### · Creating HTML pages with S7 applets

The IT-CP provides you with predefined S7 applets with which you can create HTML pages and adapt them to your task.

The calls and call parameters are described in the manual on the S7 applets / beans /4/.

#### · Individual solutions with S7 beans

You want to use graphics options adapted to your application and create more complex applets.

You not only want to display your process data in the plant pictures but also want to use the data, for example, for evaluation in a database.

You can achieve this with the following options:

- Use application-specific applets and the supplied S7 beans.
- Create Java source code; use application-specific applets, Java beans and the supplied S7 beans.

You will find a detailed description in the manual on the S7 applets / beans /4/.

#### S7 applets are applets for SIMATIC S7

The IT-CP provides several applets with which you can access the controller from the Web browser on your PC. You do not need to be familiar with Java to use these S7 applets. By following the instructions below, you will be able to integrate the calls in your HTML page simply and quickly.

#### **Extended Access and Display Options - The Java Beans Concept**

The Java Beans concept allows you to create objects (Java components) and to link them simply to executable programs.

There is an S7 beans class library available for the IT-CP (S7BeansAPI). The object classes contained in this library can be used for object-oriented access to a variety of information on the SIMATIC S7 and for graphic display of process variables.

The S7 beans class library provides an open interface allowing you to extend process data evaluation for example with databases, table calculation or management information systems.

#### Organizing Files - Resources of the IT-CP

The IT-CP has memory available for storing your HTML pages. For further information refer to the manual of the IT-CP /1/.

Please note the information in the readme.htm file on the IT-CP. The simplest way to open the readme.htm file is by clicking the "Information" link on the home page of the IT-CP.

This contains information about the meaning and purpose of the shipped files. You can then decide which files might be useful for your application. Using FTP functions (see Section 3) can organize the files on the IT-CP to suit your requirements.

#### 4.2 Contacting the IT-CP using a Web Browser

#### Web Browser - What is Required?

To access the HTML pages on the IT-CP as a Web server you require a Web browser on your PG/PC/MOBIC, for example Netscape Navigator or Internet Explorer. The Web browser must meet the following requirements:

JDK (Java Development Kit) 1.1.X is supported.

The Netscape Navigator and Internet Explorer meet these requirements. Other Web browsers with the same range of functions can also be used.

#### Note

JDK 1.2.x, 1.3.x and 1.4.x are also supported. To use applets created specially for these JDK versions with the Microsoft Internet Explorer or the Netscape Browser, you do, however require a plug-in.

Other Web browsers meet these requirements only with certain restrictions. Here, you also require a plug-in component corresponding to the Java reference implementation of a SUN Java Virtual Machine.

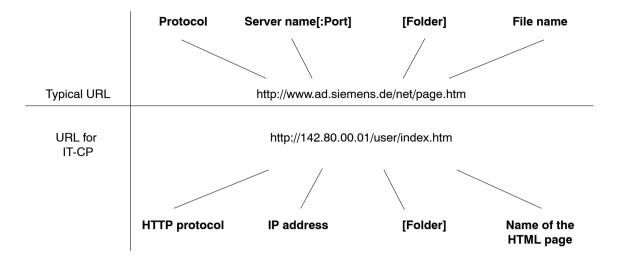


When using S7applets / beans, certain settings must be made in the Web browser.

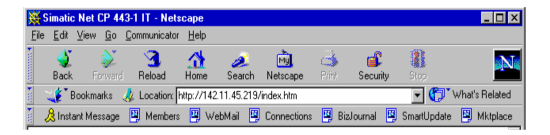
You will find more information on this topic and on the requirements outlined above in the documents on the S7 applets / beans /4/, /5/ and /25/.

#### **URL: Uniform Resource Locator**

In the World Wide Web, addressing using URL has become standard. You can also contact the IT-CP with your Web browser using the URL. This URL can have almost any complexity but consists in principle of four essential parts. The following schematic illustrates the structure (typical URL) and shows the contents for calling IT-CPs.



When accessing the IT-CP using a Web browser, use the HTTP protocol to address the Web server on the IT-CP:



You inform the CP of the IP address during configuration with STEP 7 (see Section 1.4). If you have an attachment from Industrial Ethernet to your intranet or to the Internet, the CP can be contacted using the IP address in the intranet or Internet.

A detailed description of the structure of the IP address and the options of creating subnets or subnet masks is beyond the scope of this manual. You will find more detailed information in the STEP 7 online help and in the documentation listed in the references, for example in /24/.

#### Setting a Proxy Server on the PG/PC/MOBIC

For more information, check with your system administrator.

#### 4.3 Accessing HTML System Pages - Examples

#### Basic information is available immediately

HTML system pages are HTML pages saved on the IT-CP containing system information that you can display without any further adaptation using your Web browser.

#### Using the IT-CP File System

The IT-CP provides you with a file system consisting of volatile and non-volatile memory. When the IT-CP is supplied, this file system contains predefined system pages. During operation, you can store your HTML pages and other data.

Please refer to the description in Section 3.2.2.

#### **System Pages**

From the Start page that you can adapt and replace by an application-specific home page, you can call up other HTML pages.

The **Start page** is obtainable under http://<IP\_address>/index.htm.



Figure 4-1

If you only enter the IP address without the file name (http://<IP\_address>), the file is searched for in the following order in the file system of the IT-CP:

- 1. /user/index.htm
- 2. /index.htm
- 3. Root

#### **Access Protection**

The HTML system pages are protected by the access protection you configured on the IT-CP. In the administration page shown, this affects the Send Test Mail function.

#### 4.3.1 "Test Mail" System Page

The "Send Test Mail" system page allows you send a test mail from your Web browser. For more detailed information, refer to Section 2.4.

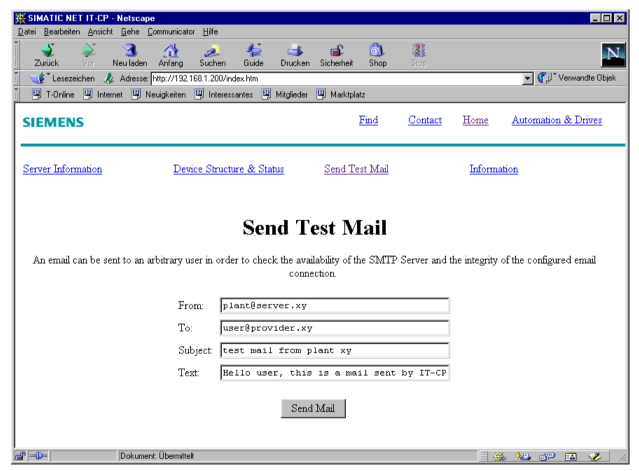


Figure 4-2

#### 4.3.2 "Server Information" System Page

This provides you with additional information on the IT-CP (server information):

- Name and firmware version of the IT-CP
- Software version of the HTTP server
- Total and available memory (volatile and non-volatile area)

In contrast to the flash area, the RAM can be written to and read from any number of times. The data in the RAM are retained as long as the IT-CP is supplied with power.

The RAM is intended to store data that change during operation and need to be recorded (data recording services). The RAM is also suitable for temporary storage.

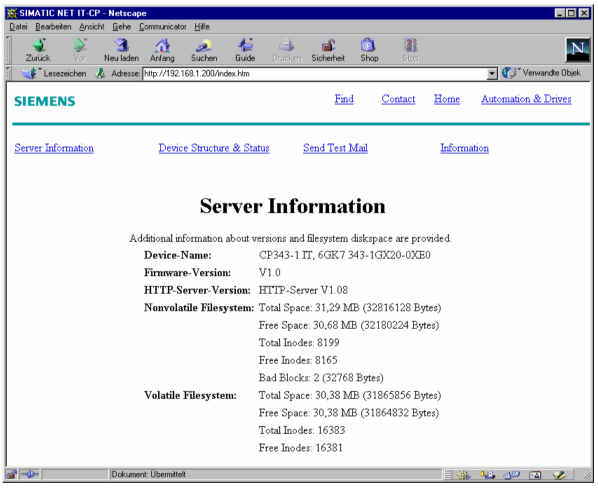


Figure 4-3

#### 4.3.3 "Device Structure and Status" System Page

#### Meaning

This page provides general information on the actual structure of the S7 station in which the IT-CP is located.

You can see the modules attached to the communication bus such as CPUs and CPs. You obtain detailed information on these modules.

When you open it, this system page displays the current status information; this information is updated automatically every 20 seconds.

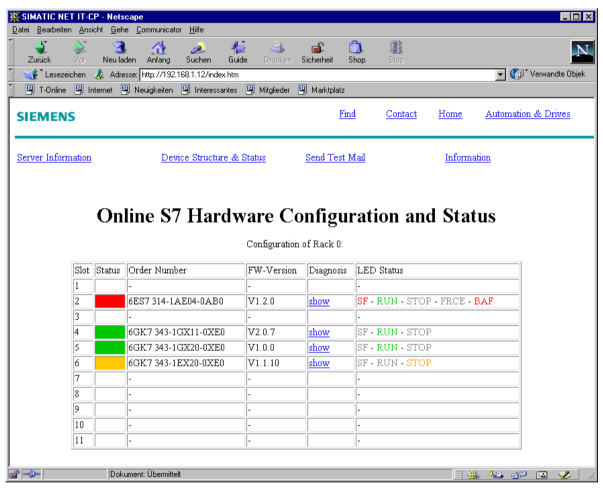


Figure 4-4

#### Querying the Diagnostic Buffer

For CPU modules and Ethernet and PROFIBUS CP modules, the "Diagnosis" column also contains a link to the Web page with which you can query the last 10 diagnostic messages from an excerpt of the diagnostic buffer.

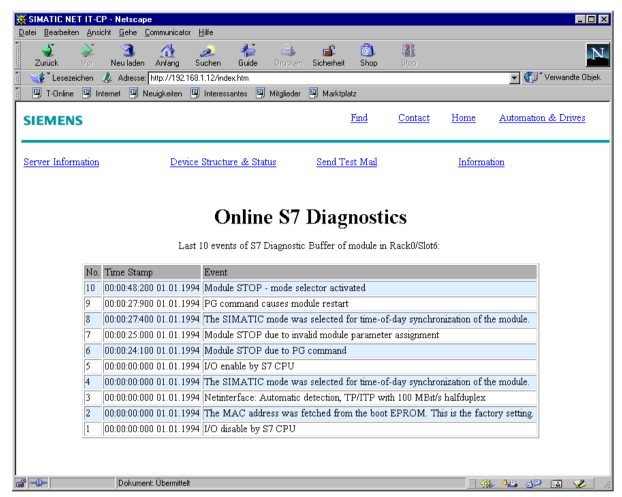


Figure 4-5

#### Setting the Language for the Diagnostic Buffer Display

You can only display diagnostic texts if the STEP 7 events database is located in the file system of the CP. The STEP 7 event database must be stored there under the following file name:

/config/S7wmeld.edb (case-sensitive)

When the CP is supplied, this file exists in the file system in English. You can change the language of the diagnostic messages by copying the events database from your STEP 7 installation on a PC/PG and replacing the existing file.

This is located in the folder <Dr:>\Siemens\Common\S7wmedb\data.

Within this folder there are files with the names S7wmeldA.edb, S7wmeldB.edb, S7wmeldC.edb, etc.

The last letter before the file extension is the identification letter for a language, assigned as follows:

A = German,

B = English,

C = French,

D = Spanish and

E = Italian

When you copy the file you require, please delete the last letter before the extension. This procedure also allows you to update an out-of-date events database with a new STEP 7 installation.

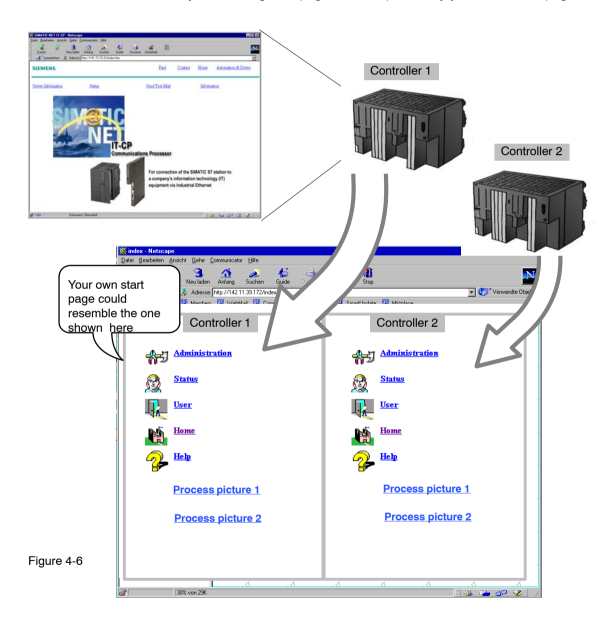
#### 4.4 Creating and Storing your own "Home Page"

#### Flexible Use of the IT-CP File System

The existing start page provides you with basic functions that are adequate for a large number of requirements.

The IT-CP file system provides a flexible instrument for the presentation of functions and data adapted to your plant. By creating your own start page, you have the tool to extend the view to cover your entire plant or even further.

You can modify the existing start page or can replace it by your own home page.



#### What to Do

If you want to start with the existing start page, load this in your HTML editor and add the additional instructions you require.

· The online option

Load the HTML start page from your IT-CP in your HTML editor and save it for further editing locally on your PC.

• The offline option



You will also find the HTML start page on the Manual Collection CD. You can then adapt your start page regardless of whether you have access to the IT-CP and then download it to the IT-CP.

#### Points to Remember

Refer to the information in the manual of the IT-CP /1/ regarding the following points.

- The size of the file system is limited.
- The number of characters in the URLs to be specified is limited.
- The length of the file names is limited.

#### **Including S7 Applets**

Flexible access to distributed HTML system pages is **one** aspect of designing the home page.

You have further opportunities for querying information if you include the S7 applets and S7 Beans in your HTML pages.

The calls and call parameters are described in the manual on the S7 applets / beans /5/.

#### **Examples:**



You will find examples of HTML pages designed for specific purposes both on the Manual Collection CD and in the CP file system in the /examples folder.

#### **Downloading HTML Pages**

Use the FTP file management functions (FTP client) as described in Chapter 3.2 to add to or replace the existing HTML pages.

#### 4.5 S7 Applets - An Overview

#### Meaning

S7 applets are special applets that allow read and write access to an S7 station via the IT-CP.

The Web browser in which the applet was started is responsible for execution of the applets. This activates the applet and assigns a frame to it within the current HTML page according to the parameter settings.

The following example illustrates the situation where supplied S7 standard applets are used within an HTML page. You can see that the S7 applets in this case are embedded in an HTML table.

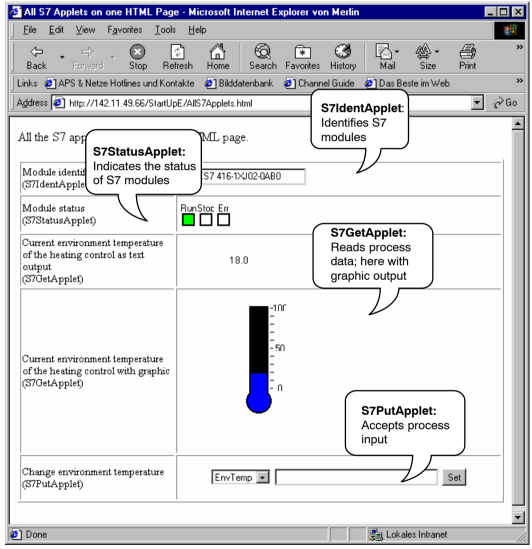


Figure 4-7

The calls and call parameters are described in the manual on the S7 Applets / Beans /5/.

## A Sample Program - IT-CP as FTP Client

This sample program shows you a typical sequence of FCs for the FTP services in the FTP client mode of the IT-CP. The following FCs are used:

- FTP\_CONNECT (FC40)
- FTP\_RETRIEVE (FC42)
- FTP\_QUIT (FC44)



You will also find this example on the Manual Collection CD and can copy it from there.

```
// S7 DEMO PROGRAM FOR ONE FTP CLIENT CONNECTION
//
// This program performs the following actions in an endless loop as long as
// no error occurs:
      FTP_CONNECT (FC40)
//
//
       FTP RETRIEVE (FC42)
//
       FTP QUIT
                  (FC44)
//
// The code is located in FC1. It is called in OB35.
// To use this simple demo successfully, follow the steps below:
// 1.) Use STEP 7 V5.1 Service Pack 3 (or higher) and create a project with
//
      at least 1 CPU and 1 IT-CP (6GK7 343/443-1GX11-0XEO or higher)
//
// 2.) Create an FTP client connection by opening NetPro and creating an
//
      unspecified TCP connection and checking the option 'Use FTP protocol'.
      Enter the ID of this connection at the beginning of FC1. See also
//
//
      comment: "user modification (1)"
//
// 3.) Obtain the LADDR of your IT-CP and enter this value at the beginning of
//
      FC1. See comment: "user modification (2)"
11
// 4.) Some modification is required in DB40. This DB defines the login
      properties for the FTP server and the file that will be retrieved
//
//
      in this example.
//
// 5.) Run an FTP server on a network that can be reached by your IT-CP.
      Create a small file (a few hundred bytes) with the name you specified
//
      in DB40. Place it in the root of the user you also specified in DB40.
//
11
// 6.) Copy UDT1 and the FCs FC40 - FC44 from the SIMATIC NET CP library and
//
      insert them in your project. If you use a CP343-1 IT you will also
//
      have to copy FC5 from the library. Compile this source, download
11
      FC40 - FC44 (and if necessary FC5) and all the objects created from
//
      this source to the CPU. These objects are: DB9, DB40, DB42, FC1, OB35.
//
      The compiler should not report any errors or warnings.
//
      Set MW200 to 0 to start the sequence.
DATA_BLOCK DB40
NAME : FTP_DATA
STRUCT
          : STRING [100];
                              // Do not change the lengths
  ip addr
          : STRING [32];
                             // of the following items.
  password : STRING [32];
                             //
  file name : STRING [220];
                              //
END_STRUCT;
BEGIN
           := '142.11.41.50'; // IP address, user and password of the
  ip_addr
           password := 'clapton';
  file_name := 'testfile.dat'; // your environment.
END DATA BLOCK
// -----
DATA BLOCK DB42
NAME : FTP_FILE
STRUCT
  hdr
                : UDT 1;
  filedata
                : ARRAY [0 .. 999] OF BYTE;
END STRUCT;
BEGIN
  hdr.exist
               := FALSE; // is set after the first FTP_RETRIEVE
```

```
:= FALSE; // temp. is set and reset by FTP_RETRIEVE
  hdr.locked
  hdr.new := FALSE; // is set after every FTP_RETRIEVE. Manual reset is necessary.
  hdr.writeaccess:= FALSE; // write access: FALSE
                        // -->for FTP client on IT-CP, TRUE-->for server on IT-CP
                         // is set by FTP_RETRIEVE
  hdr.act length := L#0;
  hdr.max_length := L#1000; // initial value; change only if size of array "filedata" is changed.
END DATA BLOCK
// -----
DATA_BLOCK DB9
NAME : FTP BUFFER
  reserved : ARRAY [0 .. 255] OF BYTE;
END STRUCT;
BEGIN
END_DATA_BLOCK
FUNCTION FC1: VOID
NAME : FTPCdemo
BEGIN
NETWORK
//To start, set MW200 to 0 in a VAT
   SET;
// ----- user modification (1) ------
   L 1; // Load connection ID of the FTP connection and store it
T MW 202; // in MW202 for use in the FTP function calls
// ----- user modification (2) ------
   L 520; // Load LADDR of your IT-CP and store it
T MW 204; // in MW204 for use in the FTP function calls
// -----
   S M 210.0; // ACT:=1 for FTP_CONNECT, FTP_RETRIEVE and FTP_QUIT.
S M 220.0; // Never call the FTP_xxx funtions with ACT:=0,
S M 230.0; // this will cause an error with STATUS 0x8F70 !
   ==1; //
JC conn; // Initiate or poll FTP_CONNECT
// -----
   L MW 200; //
               //
   L 1;
   ==I;
                 //
   ==I; //
JC retr; // Initiate or poll FTP_RETRIEVE
// -----
   L MW 200; //
L 2; //
                 //
   ==I;
   JC quit;
               // Initiate or poll FTP_QUIT
// -----
   JU end; // Not a legal value for MW200, so do nothing.
                 // By setting MW200 to 0, the command sequence will start again
                // and connect to the specified FTP server
conn: CALL "FTP_CONNECT" (
      ACT := M 210.0,
ID := MW 202,
            := MW 204,
       LADDR
                  := P#DB40.DBX 0.0 BYTE 170,
       LOGIN
       BUFFER_DB_NR := 9,
       DONE := M 210.1,
                 := M 210.2,
:= MW 212
       ERROR
       STATUS
     );
```

```
// ----- if ( error == 1 ) -----
   SET; // { Run a simple error routine. (An extended error routine
A M 210.2; // could repeat the connect command if the error code is
JC err; // 0x8F61 : FTP server is off; 0x8F6A : temporary no resource on IT-CP) }
               ----- if ( done == 0 ) ------
   SET; // {
AN M 210.1; // Poll again next cycle
JC end; // }
// -----
               ----- else ------
   L 1; // { Set MW200 so that the program activates the RETRIEVE command T MW 200; // in the next cycle. This allows an FTP_RETRIEVE command on this
                        in the next cycle. This allows an FTP_RETRIEVE command on this DB.
   R DB42.hdr.new; // }
// -----
retr: CALL "FTP RETRIEVE" (
       ACT := M 220.0,
                   := MW 202,
        ID
       LADDR := MW 204,
FILE_NAME := P#DB40.DBX 170.0 BYTE 222,
        BUFFER DB NR := 9,
        FILE_DB_NR := 42,
               := M 220.2,
        DONE
        ERROR
       ERROR
STATUS
                   := MW 222
// ----- if ( error == 1 ) -----
   SET;  // {
A M 220.2;  // Run a simple error routine
JC err;  // }
               ----- if ( done == 0 ) ------
          // {
20.1; // Poll again next cycle
; // }
   SET:
   AN M 220.1;
   JC end;
// ----- else ------
   L 2; // { Set MW200 so that the program activates
T MW 200; // the FTP_QUIT command in the next cycle }
quit: CALL "FTP_QUIT" (
       ACT := M 230.0,
ID := MW 202,
       LADDR := MW 204,
DONE := M 230.1,
ERROR := M 230.2,
       STATUS := MW 232
     );
// ----- if ( error == 1 ) ------
   SET; // {
A M 230.2; // Run a simple error routine
JC err; // }
                 ----- if ( done == 0 ) ------
   SET; // {
AN M 230.1; // Poll again next cycle
JC end; // }
// -----
                ----- else ------
   L 0;  // { Set MW200 so that the program activates
T MW 200;  // the FTP_CONNECT command in the next cycle
JU end;  // }
// -----
err: L 255; // This is the error exit for FC1. MW200 is set to 255.

T MW 200; // After this, the state machine will not execute any more

// FTP_xxx calls. Setting MW200 to 0 starts the sequence again.
end: BEU:
END FUNCTION
```

# B Sample Program - Logging Data in the File System of the IT-CP

This sample program illustrates a typical use of the volatile RAM file system; the sample shows how to save your application data cyclically. The following FCs are used:

- FTP\_CONNECT (FC40)
- FTP\_STORE (FC41)
- FTP\_QUIT (FC44)

#### Note

You should only use the RAM area of the file system to record data (due to the limited write cycles, you should not use the flash; see also notes in Section 3.2.2).



You will also find this example on the Manual Collection CD and can copy it from there.

```
// S7 DATALOGGING DEMO PROGRAM WITH ONE FTP CLIENT CONNECTION
// TO THE FTP SERVER ON THE SAME DEVICE.
11
// This program performs the following actions in an endless loop as long as
// no error occurs:
       FTP CONNECT
11
                    (FC40)
//
       FTP STORE
                     (FC41)
//
       FTP_QUIT
                     (FC44)
//
// The code is located in FC2. It is called in OB35.
// To use this simple demo successfully, follow the steps below:
//
// 1.) Use STEP 7 V5.1 Service Pack 3 (or higher) and create a project with
//
      at least 1 CPU and 1 IT-CP (6GK7 343/443-1GX11-0XEO or higher)
11
// 2.) Create an FTP client connection by opening NetPro and creating an
      unspecified TCP connection and checking the option 'Use FTP protocol'.
//
//
      Enter the ID of this connection at the beginning of FC2. See also
//
      comment: "user modification (1)"
//
// 3.) Obtain the LADDR of your IT-CP and enter this value at the beginning of
      FC2. See comment: "user modification (2)"
//
11
// 4.) Some modifications are required in DB40. This DB defines the login
//
      properties for the FTP server and the file that will be written
//
       in this example. Enter the IT-CP's own address.
//
// 5.) Copy UDT1, FC40, FC41 and FC44 from the SIMATIC_NET_CP library and
//
       insert them into your project. If you use a CP343-1 IT you will also
//
       have to copy FC5 from the library. Compile this source, download
//
       FC40, FC41 & FC44 ( and if necessary FC5 ) and all the objects created
//
       from this source to the CPU. These objects are: DB9, DB40, DB43, FC2,
//
       OB35. The compiler should not report any errors or warnings.
       Set MW200 to 0 to start the sequence.
11
//
// 6.) The program will connect to the local FTP server and store a file with the
       filename "datalog00.txt" into the volatile file system ( /ram ). The
//
       content of the written file is the following 10 bytes: "DATALOG:00".
11
//
      Then the program will disconnect the FTP connection and increment a
//
      counter. This is done cyclically (depending on the execution cycle of
      OB35). The file name "/ram/datalogXX.txt" and the content of the file
//
//
      "DATALOG:XX" depend on the counter (where X = [0..9]). If the counter
//
      reaches 99 it is reset to 0. As a result you will have one hundred data
//
      logging files. The file with the latest time stamp is the one with the
11
      newest contents.
//
      A LAN analyzer will not see any packets at all. There is no way
      of finding errors using a LAN controller !
DATA BLOCK DB 40
NAME : FTP_DATA
 STRUCT
   ip_addr
           : STRING [100]; // Do not change the lengths
  user : STRING [ 32]; // of the following items. password : STRING [ 32];
  file name : STRING [220];
 END STRUCT ;
BEGIN
                             // Please enter:
  ip_addr := '192.168.1.12'; // IP address of the IT-CP
                            // User with the right to modify the file system
  user := 'eric';
  password := 'clapton';
                             // User's password
// Do not change the file name; Use the volatile file system ( /ram )
   file_name := '/ram/datalog00.txt';
END DATA BLOCK
// -----
              ______
DATA_BLOCK DB 43
```

```
NAME : FTP_FILE
 STRUCT
  hdr : UDT 1;
  logging_data : ARRAY [0 .. 9 ] OF CHAR ;
 END STRUCT ;
REGIN
  hdr.EXIST := TRUE;
  hdr.LOCKED := FALSE;
  hdr.NEW := FALSE;
  hdr.WRITEACCESS := FALSE;
  hdr.ACT_LENGTH := L#10;
  hdr.MAX LENGTH := L#10;
  logging_data[0] := 'D';
  logging_data[1] := 'A';
  logging_data[2] := 'T';
  logging_data[3] := 'A';
  logging_data[4] := 'L';
  logging_data[5] := '0';
  logging_data[6] := 'G';
  logging_data[7] := ':';
  logging_data[8] := ' '; // these 2 bytes will be modified
  logging data[9] := ' '; // during the data logging.
END DATA BLOCK
DATA_BLOCK DB 9
NAME : FTP_BUFF
  reserved : ARRAY [0 .. 255 ] OF BYTE ;
 END_STRUCT ;
BEGIN
END DATA BLOCK
// -----
FUNCTION FC 2 : VOID
NAME : FTPCdemo
BEGIN
NETWORK
TITLE =
// To start, set MW200 to 0 in a VAT.
// -----
            L \, 1; // Load connection ID of the FTP connection and store it
    T MW 202; // in MW202 for use in the FTP function calls.
// ----- user modification (2) --------------
         272; // Load LADDR of your IT-CP and store it
    L
        MW 204; // in MW204 for use in the FTP function calls
    T
    S
        M 210.0; // ACT:=1 for FTP CONNECT, FTP RETRIEVE and FTP QUIT.
        M 220.0; // Never call the FTP_xxx funtions with ACT:=0,
    S
    S M 230.0; // this will cause an error with STATUS 0x8F70 !
// -----
    L MW 200; // This is a simple state machine so that commands
         0;
                // are executed in the right order.
    L
    == T
    JC conn; // Initiate or poll FTP_CONNECT
// -----
         MW 200;
    L
         1;
    == T
    JC
        stor; // Initiate or poll FTP STORE
// -----
         MW 200;
    L
    L
         2;
    ==T
    JC quit; // Initiate or poll FTP QUIT
    JU end;
               // Not a legal value for MW200, so do nothing. By setting
```

```
// MW200 to 0, the command sequence will start again
                   // and connect to the specified FTP server.
conn: CALL "FTP_CONNECT" (
         ACT := M
                            210.0.
                    := MW
         ID := MW 202,
LADDR := MW 204,
LOGIN := P#DB40.DBX0.0 BYTE 170,
         BUFFER_DB_NR := 9,
         DONE
                := M
                            210.1,
         ERROR
                    := M
                            210.2,
         STATUS := MW 212);
// ----- if ( error == 1 ) ------
    SET ; // { Run a simple error routine. ( An extended error
         M 210.2; // routine could repeat the connect command if the error
     A
                 // code is 0x8F61: FTP server is off; 0x8F6A: temporary
     JC
         err;
                  // no resource on IT-CP) }
// ----- if ( done == 0 ) ------
     SET ;
                  // {
         M 210.1; // Poll again next cycle
     AN
     JC
        end; // }
                        ----- else -----
    L 1; // { Set MW200 so that the program activates the STORE command T MW 200; // in the next cycle. This allows an FTP_STORE command on this DB.
// manipulate logging data
    L DB40.DBW 184; // Load varying part of file name and
T DB43.DBW 28; // overwrite varying part of the content of the file }
// -----
stor: CALL "FTP_STORE" (
         ACT := M
                            220.0.
                    := MW 202,
         ID
         LADDR := MW 204,
FILE_NAME := DB40.file_name,
         BUFFER_DB_NR := 9,
         FILE_DB_NR := 43,
                := M
         DONE
                            220.1,
         STATUS
                            220.2,
                    := MW 222);
// ----- if ( error == 1 ) -------
     SET ; // {
A M 220.2; // Run a simple error routine
     JC err; // }
// ----- if ( done == 0 ) ------
     SET ; // {
         M 220.1; // Poll again next cycle
     AN
     JC end; // }
// ----- else -----
     L 2; // Set MW200 so that the program will activate T MW 200; // the FTP_QUIT command in the next cycle.
// manipulate filename
     L
          B#16#3A; // 9 + 1 as char
          DB40.DBB 185;
     L
     INC 1;
     >I
     JC
         no9:
         B#16#30; // 0 as char
          DB40.DBB 185;
     T
          B#16#3A; // 9 + 1 as char
     L
          DB40.DBB 184;
     L
     INC 1;
     >I
        no92;
     JC
         B#16#30; // 0 as char
no92: T
         DB40.DBB 184;
     JU quit;
no9: T
         DB40.DBB 185; //
```

```
// -----
quit: CALL "FTP_QUIT" (
         ACT := M
                             230.0.
          ID
                     := MW
                             202,
          LADDR
                    := MW
                             204,
                    := M
          DONE
                             230.1.
         ERROR := M 230.2
STATUS := MW 232);
                             230.2,
// ----- if ( error == 1 ) ------
          // {
M 230.2; // Run a simple error routine
     SET;
     A
    JC err; // }
// ----- if ( done == 0 ) ------
     SET; // {
     AN M 230.1; // Poll again next cycle
     JC end; // }
                          ----- else -----
    L 0; // { Set MW200 so that the program activates
         MW 200; // the FTP_CONNECT command in the next cycle
     T
     JU end; // }
// -----
err: L 255; // This is the error exit for FC2. MW200 is set to 255.
          MW 200; // After this, the state machine will not execute any
                   // further FTP xxx calls. Setting MW200 to 0 starts the
                   // sequence again.
// -----
end: BEU;
END FUNCTION
ORGANIZATION BLOCK OB 35
TITLE = FTP_TRIGGER
VAR TEMP
 OB35_EV_CLASS: BYTE; // Bits 0-3 = 1 (event entering state), Bits 4-7 = 1 (event
class 1)
 <code>OB35_STRT_INF</code> : BYTE ; // 16#36 (OB 35 has started)
 OB35_PRIORITY : BYTE ; // Priority of OB Execution
 OB35_OB_NUMBR : BYTE ; // 35 (organization block 35, OB35)
OB35_RESERVED_1 : BYTE ; // Reserved for system
OB35_RESERVED_2 : BYTE ; // Reserved for system
OB35_PHASE_OFFSET : WORD ; // Phase offset (msec)
 OB35_RESERVED_3 : INT ; // Reserved for system
OB35_EXC_FREQ : INT ; // Frequency of execution (msec)
 OB35_DATE_TIME : DATE_AND_TIME ; // Date and time OB35 started
END VAR
REGIN
NETWORK
     CALL FC
END ORGANIZATION BLOCK
```

## **C** References

/1/	SIMATIC NET CP Manual Description of Handling the Device and Installation SIEMENS AG
/2/	Information Technology in Automation Engineering White Paper SIEMENS AG
/3/	NCM S7 for Industrial Ethernet Manual Part - of the documentation package NCM S7 for Industrial Ethernet - of the online documentation in the STEP 7 optional package NCM S7 for Industrial Ethernet SIEMENS AG
/4/	Programming Aid for S7 Beans (for Visual Age) SIEMENS AG Can be downloaded from the Internet
/5/	Programming Aid for S7 Beans / Applets SIEMENS AG Part of the Manual Collection CD or can be downloaded from the Internet
/ <b>6</b> /	NCM S7 for Industrial Ethernet "Primer", part - of the documentation package NCM S7 for Industrial Ethernet - of the online documentation in the STEP 7 optional package NCM S7 for Industrial Ethernet SIEMENS AG
/7/	SIMATIC STEP 7 User Manual Part of the STEP 7 documentation package STEP 7 Basic Knowledge SIEMENS AG
/8/	SIMATIC Communication with SIMATIC Manual SIEMENS AG
/9/	SIMATIC STEP 7 Programming Manual Part of the STEP 7 documentation package STEP Basic Knowledge

SIEMENS AG

/10/ SIMATIC STEP 7 Reference Manual Documentation Package

SIEMENS AG

/11/ SIMATIC NET Industrial Twisted Pair Networks Manual

SIEMENS AG

/**12**/ Ethernet, IEEE 802.3

(ISO 8802-3)

/**13**/ SINEC CP 1413

Manuals for MS-DOS, Windows

SIEMENS AG

/14/ SIMATIC S7

S7-300 Programmable Controller

Hardware and Installation

Manual

SIEMENS AG

/15/ SIMATIC NET Triaxial Networks for Industrial Ethernet Manual

SIEMENS AG

/16/ SIMATIC NET Ethernet Manual

SIEMENS AG

/17/ Lokale Netze -

Kommunikationsplattform der 90er Jahre

Andreas Zenk Addison-Wesley ISBN 3-89319-567-X

/**18**/ TCP/IP

Internet-Protokolle im professionellen Einsatz

Mathias Hein

International Thomson Publishing

ISBN 3-8266-400-4

ITP Online-Center: http://www.ora.de

/**19**/ RFC1006

/**20**/ RFC793 (TCP)

/21/ RFC791 (IP)

/22/ Berger, Hans

Automation with STEP 7 in STL

#### **Order Numbers**

The order numbers for the SIEMENS documentation listed above can be found in the catalogs "SIMATIC NET Industrial Communication, Catalog IK10" and "SIMATIC Programmable Controllers SIMATIC S7 / M7 / C7 - Components for Fully Integrated Automation, Catalog ST70".

You can obtain these catalogs and any other information you require from your local SIEMENS branch and national subsidiary



Some of the documents listed here are also on the Manual Collection CD supplied with every S7-CP.

#### Further recommended reading on the topics Internet/Web, HTML, Java

/23/ Web-Publishing with HTML 4

Deborah S.Ray / Eric J.Ray

Sybex Verlag 1998

/24/ Durchblick im Netz

Vom PC-LAN zum Internet

Kauffels, F-J.

Internat. Thomson Publ., 1998

ISBN 3-8266-0413-X

/25/ Campione/ Walrat

The JavaTM Tutorial Second Edition

Object-Oriented Programming for the Internet

ADDISON-WESLEY, 1998 ISBN 0-201-31007-4

# **D** Glossary

D.1	General	F-2
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# D.1 General

#### **Broadcast**

A broadcast is like "calling all stations": Using **one** broadcast frame, you can reach all nodes that are prepared to accept broadcast frames.

# **Bus segment**

Part of a -> subnet. Subnets can consists of bus segments and connectivity devices such as repeaters and bridges. Segments are transparent for addressing.

#### Client

A client is a device or, in general terms, an object that requests a service from a -> server.

# **Configuration data**

Parameters that determine the modes and functions of  $a \rightarrow CP$ . They are set and downloaded using the NCM S7 configuration tool.

# CP

Communications Processor. Module for communications tasks.

# CSMA/CD

CSMA/CD (Carrier Sense Multiple Access with Collision Detection)

#### **Frame**

A message from one PROFIBUS/Ethernet station/node to another.

#### Frame header

A frame header consists of an identifier for the -> frame and the source and destination address.

#### Frame trailer

A frame trailer consists of a checksum and the end identifier of the -> frame.

# **Functions (FCs)**

STEP 7 code blocks of the type "function".

# Gateway

Intelligent connectivity device that connects local area -> networks of different types at the ISO Layer 7 level.

#### **Industrial Ethernet**

A LAN system complying with IEEE 802.3 (ISO 8802-2)

#### **Multicast**

A multicast is like "calling all group stations": Using **one** multicast frame, you can reach all the nodes that belong to the multicast group and that are prepared to receive frames.

#### **NCM S7 for Industrial Ethernet**

Configuration software for configuration and diagnostic functions on an Ethernet CP.

# **NCM S7 for PROFIBUS**

Configuration software for configuration and diagnostic functions on a PROFIBUS CP.

#### **Network**

A network consists of one or more interconnected -> subnets with any number of -> nodes. Several networks can exist one beside the other.

# **Process image**

The process image is a special memory area in the programmable logic controller. At the start of the cyclic program, the signal states of the input modules are transferred to the input process image. At the end of the cyclic program, the output process image is transferred to the output modules as a signal state.

# PG operation

A mode of the PROFIBUS/Ethernet CP in which the SIMATIC S7-CPU is programmed, configured or diagnosed over PROFIBUS/Ethernet. This mode is handled by the S7 functions.

#### **PROFInet**

Standard of the PROFIBUS Users organization defining a heterogeneous communications and engineering model.

#### **Protocol**

A set of rules for transferring data. Using these rules, both the formats of the messages and the data flow during transmission can be specified.

#### Segment

Synonym for -> Bus segment.

#### Server

A server is a device, or in general terms, an object that provides certain services. A service is started at the instigation of a -> client.

# **Services**

Services provided by a communication protocol.

#### SIMATIC NET

Siemens SIMATIC Network and Communication. Product name for -> networks and network components from Siemens. (previously SINEC)

# **SIMATIC NET Ind. Ethernet**

SIMATIC NET LAN system for industrial applications based on Ethernet. (previously SINEC H1)

# **SINEC**

Previous product name for -> networks and network components from Siemens. Now: SIMATIC NET

# Station

A stations is identified by the following:

- · a MAC address on Ethernet
- a PROFIBUS address on PROFIBUS

#### **Subnet**

A subnet is part of a -> network whose parameters (for example on -> PROFIBUS) must be matched throughout the subnet. It includes the bus components and all attached stations. Subnets can, for example, be connected together by -> gateways to form a network.

A -> system consists of several subnets with unique -> subnet numbers. A subnet consists of several ->nodes with unique -> PROFIBUS addresses or -> MAC addresses (with Industrial Ethernet).

# **System**

This means all the electrical equipment within a system. A system includes, among other things, programmable logic controllers, devices for operation and monitoring, bus systems, field devices, actuators, supply lines.

# Transport layer

The transport layer is layer 4 of the ISO/OSI reference model for open system interconnection. The transport layer is responsible for reliable transmission of data (raw information) from device to device. Transport connections are used for transmission.

# **Transport interface**

The transport interface of a SIMATIC S5 PLC is the access to the connectionoriented services of the transport layer on the CP. The control program sees the transport interface in the form of handling blocks (HDBs).

# **TSAP**

Transport Service Access Point

# **Transmission rate**

According to DIN 44302, this is the number of binary decisions transmitted per time unit. The unit is bps. The transmission rate used depends on a number of conditions such as the end-to-end distance.

# Watchdog

Mechanism for monitoring operability.

# D.2 Industrial Ethernet

# API

Application Programming Interface: programming library.

#### **Applet**

-> Java Applet

#### **Base address**

Logical address of a module in S7 systems.

PROFIBUS

The base PROFIBUS address is the address starting from which all automatically calculated address within a project are assigned.

Industrial Ethernet

The base MAC address is the address starting from which all automatically calculated address within a project are assigned.

#### Bean

-> JavaBean

#### E-mail connection

An E-mail connection is a logical connection between an S7 CPU and an IT-CP. It is essential for sending E-mails.

# **Firewall**

Security mechanism suitable for interconnecting a private network to a public network, for example to the Internet, without anyone from the Internet obtaining access to the private information of the private network without authority.

#### **FTP**

File Transfer Protocol

#### HTML

Hyper Text Markup Language is the name of an intermediate file format that is understood by all browsers and makes data communication easier.

# **HTML** process monitoring

Name of the technique allowing process information to be accessed using HTML pages.

# **HTML** page

A file created in HTML format that can be made available, for example on Web servers and can be called in the intranet/Internet.

# **HTTP**

Hyper Text Transfer Protocol

# **HTML** tag

HTML tags identify structure elements of HTML documents; these documents include for example titles, paragraphs, tables, or applet calls.

#### **IDE**

Integrated Development Environment, for example, IBM Visual Age (no longer available), Borland JBuilder, ...

# Information technology (IT)

General: This term refers to all tasks involved in information processing and management. Specific: In SIMATIC NET, this term is used for products (generally communications processors) that allow or support communication between manufacturing/production facilities and other data processing systems via a company intranet or via the Internet.

# Ind. Ethernet station

A station is identified by a -> MAC address in -> Industrial Ethernet.

# Internet protocol (IP)

Internet protocol, corresponds to layer 3 of the ISO 7-layer model.

# **IP address**

IP: Internet Protocol. An IP address is used to address a node in a network. Example: 192.168.10.104

#### ISO-on-TCP

Communication connection of the transport layer (layer 4 communication complying with ISO) mapped to TCP.

Messages can be exchanged bidirectionally on an ISO-on-TCP connection. TCP provides data stream sequence communication without segmenting data in messages. ISO on the other hand is message-oriented. With ISO-on-TCP, this mechanism is mapped on TCP. This is described in RFC1006 (Request For Comment).

ISO-on-TCP connections all program/event-controlled communication on Ethernet from SIMATIC S7 to

- SIMATIC S7 with an Ethernet CP
- · SIMATIC S5 with an Ethernet CP
- · PC/PG with an Ethernet CP
- · any other suitable system

#### Java

Object-oriented programming language developed by the Sun computer company.

#### Java applets

These are small Java applications that are transferred from Web servers to clients where they are run (in a Web browser with Java capability).

#### **JavaBean**

A JavaBean (or simply "bean") is a reusable software object with a standardized interface that can be linked with other JavaBeans in Builder tools to create an application (for example a Java applet). Ready-to-use S7 beans are available for IT-CP.

# **JavaScript**

A script language developed by Netscape. JavaScript allows Web documents to be designed interactively and dynamically. JavaScript is a programming language that is easy to learn.

# Java Virtual Machine (JVM)

-> SUN Java Virtual Machine (JVM)

#### MAC address

Address to distinguish between different stations connected to a common transmission medium (Industrial Ethernet).

# Media Access Control (MAC)

Mechanisms for controlling access by a station to a common transmission medium shared with other stations.

#### MIME

Multipurpose Internet Mail Extension

#### **PING**

Packet Internet Groper. This is a synonym for ICMP echo (Internet Control Message Protocol).

#### Plugin component

A plugin is a program that extends the capability of the browser. It allows, for example, the display of different file formats, in particular the representation of multimedia elements.

# **Proxy server**

A proxy server can increase the security in a network. Among other things, the software can be used to check access or to deny access to particular pages or documents as is also the case with the firewall. A proxy server can also serve as a type of buffer so that web pages that have been called once do not always have to be addressed again via the host. Waiting times can sometimes be greatly reduced.

#### **RFC1006**

see ISO-on-TCP

# S7 applet

An S7 applet is a special Java applet written for the IT-CP.

#### S7 beans

S7 beans are special JavaBeans supplied for the IT-CP in a class library. They allow access to process data via IT-CP and display of the data in a Web browser.

#### S7BeansAPI

The S7BeansAPI is a software component library. It contains the S7 beans of the IT-CP.

#### Sandbox

In the Web browser, Java applets run in the sandbox. This means that for security reasons the Java applets cannot, for example, access the local file system and cannot establish links to third parties (this is why the IT-CP from which the applies were loaded can always be addressed but no other).

#### Subnet mask

The subnet mask specifies which parts of an IP address are assigned to the network number (see ISO-on-TCP). The bits in the IP address whose corresponding bits in the subnet mask are set to 1 are assigned to the network number.

#### Subnet number

A -> system consists of several -> subnets with unique subnet numbers.

# **SUN Java Virtual Machine (JVM)**

The Java Virtual Machine is the central element in SUN's Java programming environment. This component makes Java programs independent of a particular platform.

# **TCP**

Transport Control Protocol, corresponds to layer 4 of the ISO 7-layer model.

# TCP/IP

TCP = Transmission Control Protocol; IP = Internet Protocol

# **UDP**

User Datagram Protocol. Datagram service for simple, internetwork data transfer with no confirmation.

# **URL (Uniform Resource Locator)**

Identifies the address of a document in an intranet or on the Internet.

#### Web browser

Basic software for displaying multimedia offers of the World Wide Web (normally simply: Web or WWW) on a PC, Unix workstation, Apple Macintosh, etc.

#### Web server

Term for a computer in the network that provides services to other computers in the Web at the request of a client (-> Web Browser).

# **E** Document History

This section provides an overview of the **previous** releases of this manual and the functional expansions in STEP 7 and NCM S7.

#### This was new in release 05

This version of the manual includes the new functions of the IT-CPs.

This document deals with the following enhancements:

- The standard HTML pages stored on the IT-CP have been extended.
- The file system of the current IT-CPs now consists of volatile and non-volatile memory.

The structure of the document has been streamlined to provide greater clarity:

The IT standard functions such as E-mail, FTP, and HTML system pages are described in this volume.

Other options provided by the Java beans concept and the S7 applets have been moved completely to a separate volume with the title "S7 Beans/Applets". This volume also contains additional programming examples.

You will also find information on the extended functionality of your IT-CP in the device manual /1/.

#### New in Release 04 / STEP 7 V5.2

This release of the Instructions describes the new IT-CPs, CP 343-1 IT for the SIMATIC S7-300 and CP 443-1 IT for the SIMATIC S7-400 with their new functions.

New features include:

- The standard HTML pages stored on the IT-CP have been extended.
- The FTP functionality has been greatly simplified. The information you require is now in a separate chapter.

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