SIEMENS 5<sup>645</sup>

CD V5.0 or higher

**ACS715** 

# **Plant Operating Software**

Operating, service, alarm and batchjob software

PC software for the remote operation, monitoring and commissioning of heating, ventilation and district heating plant and remote readout of consumption data. Windows version

Use

- Remote management with the OZW775 and OZW771 central communication units:
  - Remote operation and monitoring of Synco<sup>™</sup> plants whose devices (primary controller, single room controllers, room units) are connected via Konnex bus
- Remote management with the OCI600 and OCI611 central communication units:
  - Remote operation and monitoring of heating plant whose devices (controllers, pulse adapters, temperature sensors/adapters, digital input modules and relay modules) are connected via LPB (Local Process Bus)
- Remote management with the M-bus central units OZW10 and OZW111:
  - Remote operation and monitoring of M-bus-compatible devices (controllers and meters) in community and district heat substations
  - Acquisition of consumption data of M-bus-compatible meters for consumption cost billing
  - Acquisition of consumption data from radio-based consumption meters of the Siemeca<sup>™</sup> AMR system, transmitted to the M-bus central unit OZW10 via the Mbus interface of the WTX16 or WTT16 network node
- Diagnosis and commissioning of LPB controllers with OCI69 and OCI700 service interfaces
- Diagnosis and commissioning of KNX controllers with OCI700 service interface
- Reception of alarms in plants with OZW30 and OCI55

# **Operating software**

The operating software provides a number of applications, depending on the selected software package.

Application	Description			
Plant Diagram	Visualization and remote operation of data points with graphic			
	display of plant			
Standard	Predefined graph and data points of each device			
User-defined	Graph, data points and interconnections as defined by the user			
Popcard	Visualization and remote operation of all transmitted data points of			
	the connected devices			
Standard	Predefined pages and data points of each device			
<ul> <li>User-defined</li> </ul>	Pages and data points as defined by the user			
Trend	Acquisition and presentation of the dynamic behavior of selected			
	data points			
Online	With connection to the plant			
Offline	Without connection to the plant			
File Transfer	Transmission and storage of files of the central units and memory			
-	cards			
Parameter Set-	Reading and editing the setting parameters of a device in tabular			
tings	form			
Commissioning	Logging the setting values of individual devices, device groups or			
Report	of the entire plant			
Plant Navigation	Plant view in the form of a tree structure			
Device view	The view corresponds to the addressing of the devices			
<ul> <li>Plant view</li> </ul>	The view is determined by the user			
Connections	Type of connection			
<ul> <li>Directly</li> </ul>	With standard null modem cable or standard USB cable (connec-			
	tor type A to B)			
Modem	Via telephone modems			

# Alarm software

The alarm software is an overriding program included in all software packages.

Application	Description		
Alarm	Alarms from the central unit or the plant are received, stored, displayed and output on a printer		
System Report	Information from the central unit or the plant is received, stored, displayed and output on a printer		
Connections	Type of connection		
• Direct	With standard null modem cable or standard USB cable (connector type A to B)		
Modem	Via telephone modems		

# **Batchjob software**

The batchjob software is an overriding program that is available with ACS785.

<b>3. 3</b>	
Description	
Monitoring of all scheduled tasks	
Definition, planning and evaluation of the tasks	
Logging the results of the execution of all scheduled tasks	
View of the plants in the form of a tree structure	
Type of connection	
With standard null modem cable or standard USB cable (connec-	
tor type A to B)	
Via telephone modems	

#### Service software

The service software has a fixed functionality and is included in all software packages.

Application	Description	
Popcard	Visualization and remote operation of all transmitted data points	
	of the connected devices	
<ul> <li>Standard</li> </ul>	Predefined pages and data points of each device	
<ul> <li>User-defined</li> </ul>	Pages and data points as defined by the user	
Online Trend	Acquisition and presentation of the dynamic behavior of selected	
	data points of the plant with connection to the plant	
Parameter	Reading and editing the setting parameters of a device in tabular	
Settings	form	
Commissioning	Logging the setting parameters of individual devices, device	
Report	groups or of the entire plant	
Plant Navigation	Plant view in the form of a tree structure. The makeup of the tree	
	structure corresponds to the addressing of the devices	
Connection	Directly with standard null modem cable or standard USB cable	
	(connector type A to B)	

# **Functions with** central units

The functions are dependent on the type of central unit or the type of service interface.

	Type of central unit / service interface									
Function	OZW775	OZW771	OC1600	OC/611	OZW10 3)	OZW111	OZW30	OCI55	OC/69	OC1700
Plant Diagram	•	•	•	•	•	•			•	•
Popcard	•	•	•	•	•	•			•	•
Trend										
Online	•	•	•	•	•	•			•	•
Offline	•		•							
File Transfer	•		•		•					
Parameter Settings	•	•	•	•	•	•			•	•
Commissioning Report	•	•	•	•	•	•			•	•
Plant Navigation	•	•	•	•	•	•			•	•
Alarm	•	•	•	•	•	•	•	•		
System Report	•	•	•	•	•	•	•	•		
Execution of Task	•	•	•	•	•	•			•	•
Planning and Evaluation of Task	•	•	•	•	•	•			•	•
Logging of Task	•	•	•	•	•	•			•	•
Connections										
Direct	<b>•</b> 2)	● 1)	<b>●</b> 1)	<b>1</b> )	● 1)	● 1)	<b>1</b> )	● 1)	● 1)	• 2)
Modem  A With the standard and the	•	•	•	•	•	•	•	•		

# **Equipment combinations**

## **Number of plants**

With all programs, the number of plants are unlimited.

# **Number of devices** per plant

With the operating software, the number of devices per plant are limited. By contrast, with the alarm software and the service software, the number of devices are unlimited. To limit the number of devices, a credit is available with ACS715. Every device connected to the plant charges that credit with a device-specific value. The number of devices that can be operated are limited by the credit amount.

- The credit with ACS715 is 200
- The device-specific credits are as follows:

With standard null modem cable With standard USB cable (connector type A to B)

<sup>3)</sup> Version V3.0 or higher

Type of product	Device-specific credit
OCI600, OCI611, OZW10, OZW111, OZW771, OZW775	10
OCI69, OCI700, WTX16, WTT16, KNX line coupler	0
Synco™ RMU7, RMH7, RMB7, RMK7, RMS7	8
Synco™ RLU2, SEZ2	8
Synco™ RXB*	2
Synco™ QAW740	1
SIGMAGYR® RVL, RVP, RVD	8
SONOHEAT®, SONOGYR®	3
Siemeca™ WF.21, WF.26	2
Siemeca™ WHE21, WHE36	1
Siemeca™ AEW21.2 and AEW36.2 per input	1
PadpulsM1	1
Third-party device with own Device Description	8
Unknown device without own Device Description	8

<sup>\*</sup> only RXB... with KNX logo

#### **PC** hardware

PC component	Minimum requirement			
Processor	Pentium-compatible			
	300 MHz, recommended 600 MHz			
RAM	128 MB, recommended 256 MB			
Hard disk	1.9 GB free memory (Windows XP)			
	2.0 GB with 1.0 GB free memory (Windows 2000)			
	Recommended: additional 20 MB free memory per plant			
Screen	VGA standard driver 800 x 600, 256 colors			
	Recommended: SVGA standard driver 1028 x 768			
Ports	USB 1.1 and higher or serial COM up to 19,200 Baud			
	(directly or via modem)			
	Parallel port for copy protection			
Operating system	Windows XP, service pack 1			
	Windows 2000, service pack 3			
Diskette drive	3½", 1.44 MB, for diskette with log file			
CD-ROM or DVD drive				

#### **Modems**

Modems are required if communication takes place via the telephone network. The drivers of the modems installed under Windows can be used.

## Type summary

ACS715 is supplied as a complete set. Copy protection (dongle) and log file (license) are included.

Type reference	Dongle CMD.01
ACS715	Included

# Ordering and delivery

# Standard package

Ordering

When ordering, please give type reference ACS715.

Delivery

The standard package is supplied as a set in a box, consisting of:

- CD-ROM with
  - operating software
  - service software
  - service software
    alarm software
  - batchjob software
  - documentation

- Copy protection CMD.01
- Diskette with key for copy protection
- Installation instructions

# **Documentation**

Software	Type reference	Document and reference number				
	ACS7	Installation Instruction	ns CE1G5640xx			
		User Manual CE1U5	640en (ACS Operation, ACS Service)			
		User Manual CE1U5	641en (ACS Alarm)			
		User Manual CE1U5	642en (ACS Batchjob)			
	ACS700	Data Sheet CE1N564	41en			
	ACS712	Data Sheet CE1N564	43en			
	ACS713	Data Sheet CE1N564	 44en			
	ACS715	Data Sheet CE1N564	15en			
	ACS741	Data Sheet CE1N564				
	ACS785	Data Sheet CE1N564				
Systems	Type of system		Document and reference number			
o y o to mo	Synco™ 700 / Syn	CO <sup>TM</sup> RXR	Range Description CE1S3110en			
	HVAC Controls wit		Trange Description OF 1001 1001			
	Konnex bus		Data Sheet CE1N3127en			
	Konnex bus, syster	n description	Basic Documentation CE1P3127en			
	·	(LPB), System Engi-	Basic Documentation CE1P2370E			
	neering	(Li b), System Engi-	Basic Bocumentation of 11 23700			
		(LPB), Basic Engineer-	Data Sheet CE1N2032E			
	ing Data	(Li b), basic Liigineer-	Data Sheet OL 1112032L			
		(LPB), Basic System	Data Sheet CE1N2030E			
	Data	(Li D), Dasic System	Data Sheet OL IN2030L			
	M-bus System		Basic Documentation CE1P5361en			
	M-bus System, Ba	sic System Data	Data Sheet CE1N5361E			
	Siemeca™ AMR S	•	Data Sheet CE1N2870en			
		-				
Central units	Type of central uni	t	Document and reference number			
	Central communica	ation unit OZW775	Data Sheet CE1N5663en			
			Installation Instructions CE1G5663en			
			Commissioning Instructions CE1C5663e			
	Central communica	ation unit OZW771	Data Sheet CE1N3117en			
			Basic Documentation CE1P3117en			
			Installation Instructions CE1G3117xx			
	Central communica	ation unit OCI600	Data Sheet CE1N2529E			
			Basic Documentation CE1P2529en			
			User Manual CE1U2529E			
	Central communica	ation unit OCI611	Data Sheet CE1N2533en			
			Installation Instructions CE1G2533xx			
	M-bus central unit	OZW10	Data Sheet CE1N5362E			
			User Manual CE1U5362E			
	M-bus central unit	OZW111	Data Sheet CE1N5363en			
			Installation Instructions CE1G5363xx			
	Service interface C	OC1700	Data Sheet CE1N5655de			

# Operating and service software

#### General

The operating software and the service software include applications with the following features:

- The following applications can be started several times and operated in parallel:
  - Plant Diagram
  - Popcard
  - Online Trend
  - Offline Trend
  - File Transfer
  - Parameter Settings
  - Commissioning Report
- Several applications can be used simultaneously (e.g. Plant Diagram and Popcard)
- · Active applications (e.g. Online Trend) can operate in the background
- User-defined adjustments can be made in the following applications and views:
  - Plant Diagram
  - Popcard
  - Plant View

The software contains a device description of each supported device. The device descriptions define

- · the data points with the associated features
- the links to the applications

#### Plant Diagram

This application permits the graphic presentation of plant (individual devices or groups of devices) with the following choices:

- · Automatic updating of process values in the diagram
- · Changing setpoints in the diagram
- In the case of user-defined diagrams, links to other diagrams can be established A library of standard plant diagrams is assigned to each type of device.

For all supported plant diagrams, the library contains:

- · The graphic presentation
- · The data points to be displayed
- · The text to be displayed

The application identifies the selected plant type, automatically assigns the standard plant diagram and shows the current values.

A user-defined plant diagram can be defined for each device:

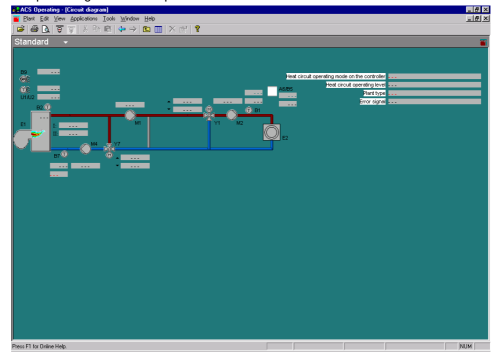
- By adopting and adjusting the standard plant diagram
- · By creating a new plant diagram

A user-defined plant diagram is created as follows:

- Use external graphic software (e.g. Micrografx Picture Publisher™) for the graphic presentation. The graphs can be adopted in bitmap format
- For the inclusion of data points and links, the application has an Editor integrated All user-defined plant diagrams will be stored in a separate library. They can also be created without having a connection to the plant (offline).

Switching between the standard and the user-defined plant diagram is possible at any time.

The plant diagrams can be printed out.



#### Popcard

This application is used to visualize the transmitted data points of each device and their values.

Each type of device uses standard popcards. Makeup and contents of the operating pages are predefined

User-defined popcards can be created for each device and each node. Data points of all subordinate devices can be added to popcards that are assigned to a node. Standard and user-defined popcards can be copied to devices of the same type or to superposed nodes.

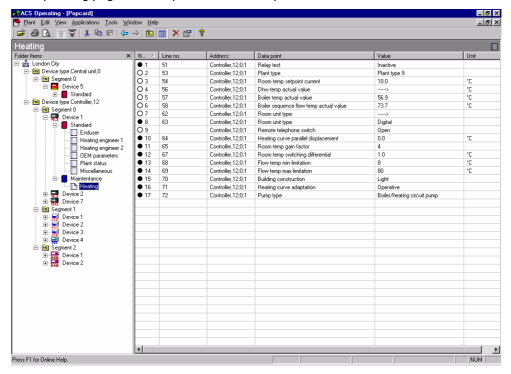
The user-defined popcards offer the following features:

- · They can consist of several user-defined pages
- Each page can be subdivided into several user-defined sections
- Freely selectable data points and separators can be assigned to the popcards, the pages and the sections

Switching between the standard and the user-defined popcards is possible at any time.

Each selected page is automatically updated. The updating process will be visualized.

The operating pages can be printed out and exported as an ASCII file.



Trend

This application allows any data points of a plant to be logged.

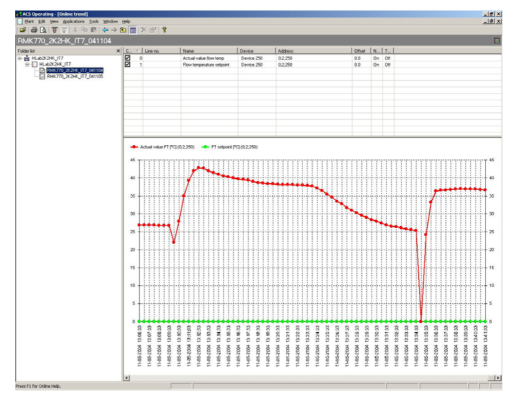
The description, the selected data points of all devices of the plant and the sample interval are defined in the trend definition. Start and end of logging can be defined in the offline trend.

In trend logging, the cyclically queried data are stored and graphically presented. Earlier trend logging can be graphically shown again at any time.

The Trend application can be performed online or offline:

- Online Trend: The connection between plant and PC is established. All acquired data are stored directly on the PC. The graphic presentation of trend logging takes place online
- Offline Trend: There is no connection between plant and PC. All acquired data will be downloaded and stored on the memory card in the central unit. The graphic presentation of logging is made after uploading logging

Trend logging can be printed out and exported as an ASCII file.



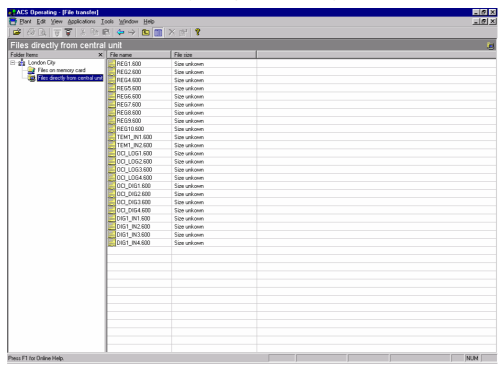
#### File Transfer

This application makes possible the exchange of files between the central unit and a PC. It enables

- files to be copied from the central unit or its memory card to the PC
- files to be copied from the PC to the central unit's memory card
- the memory card to be formatted

For visualizing the data, a selectable Editor that is suited for ASCII files can be started.

File transfer can be automated by making use of the batchjob software.



#### Parameter Settings

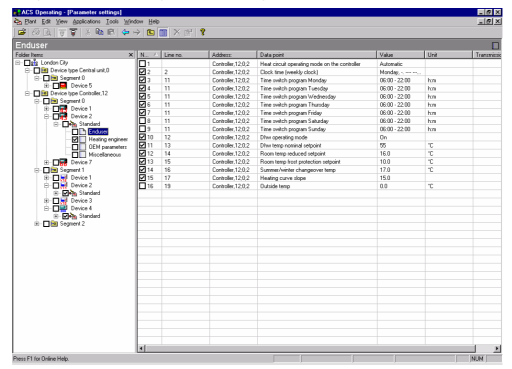
This application is used to download, upload or compare the settings of the connected devices.

The settings can be

- · stored as a parameter set
- · compared with a stored parameter set
- · compared with the standard parameter set
- · overwritten with a stored parameter set
- overwritten with the standard parameter set

The parameter sets can be edited either online or offline. The individual data points of a parameter set can be selected. The transmission result of uploading, downloading or comparing is displayed online.

The parameter set can be printed out and exported as an ASCII file.

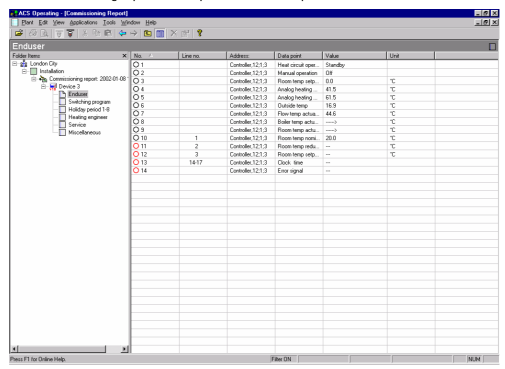


## Commissioning Report

This application is used to log the setting values of individual devices, groups of selected devices or of entire plants.

The data points of the selected devices are stored with data point designation, value, unit and status.

The commissioning report can be printed out and exported as an ASCII file.



#### Alarm software

General

The alarm software consists of the following applications for the reception and further handling of alarms and of the plant's operating status:

- Alarm
- · System Report

Alarm

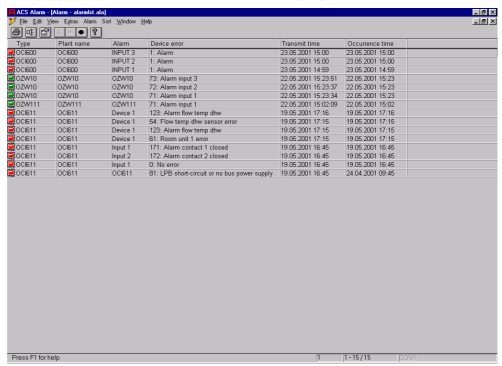
Every alarm received from the plant is entered in an alarm list.

The alarm reception sequence can be configured:

- Acoustic signal
- A popup window opens. The alarm is entered in the alarm list only when the window is closed
- Printout on a printer
- · Any combination of the 3 choices

The user can select the columns of the alarm list. The column designations and the arrangement of the individual columns can be configured on a user-specific basis.

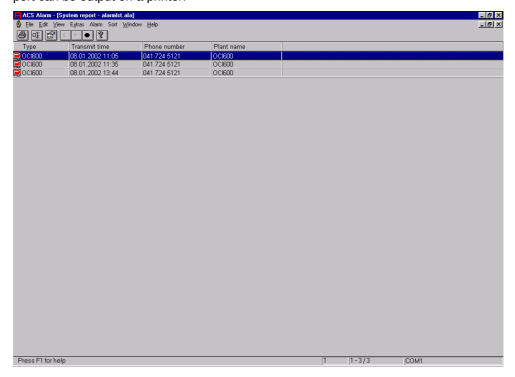
The entire alarm list can be exported as an ASCII file. Also, to facilitate further handling in other programs, the alarms received are automatically exported to an ASCII file.



## System Report

The system report is used to monitor plant operation.

It contains general information about the plant, such as type of central unit, phone number of the plant and plant name. Also, a system report of the OCI600 central unit can transmit alarms, meter readings or the number of operating hours. The system report can be output on a printer.



## **Batchjob software**

General

The batchjob software includes applications for automatic control and logging of plant data:

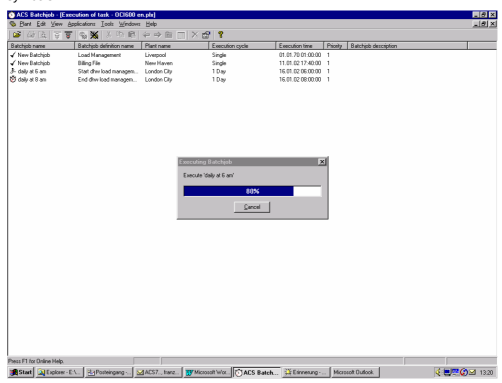
- · Execution of Task
- · Planning and Evaluation of Task
- · Logging of Task

**Execution of Task** 

The Execution of Task permits monitoring of all planned tasks. The tasks can be performed on different plants. Possible tasks are the one-time scheduled or periodic uploading and downloading of data points and uploading of files.

The Execution of Task can always be started or stopped. Individual tasks can be disabled or enabled. A task can immediately be executed.

The state of the task and the result of the last execution are visualized by means of symbols.

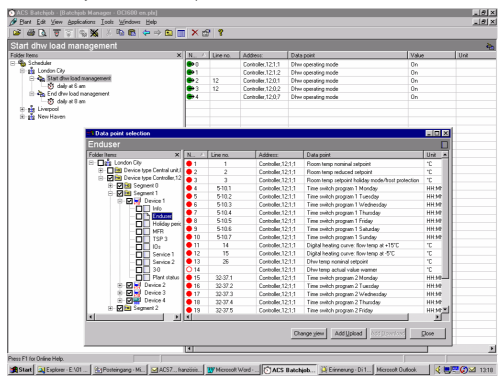


Planning and Evaluation of Task

This application is used for planning tasks and for their evaluation.

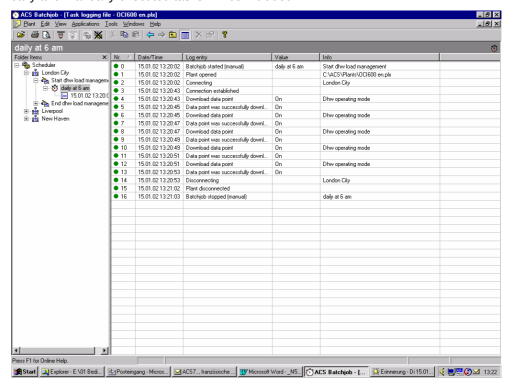
The Planning and Evaluation of Task comprises a description, the time of execution, and a number of instructions. Execution can take place once at a certain time, or periodically. Instructions include downloading and uploading data points and uploading files. The result of the task can automatically be exported.

A task is always restricted to one plant.



Logging of Task

This application logs the processes taking place in the Logging of Task. All automatically and manually executed tasks will be included.



#### **General functions**

#### Plant Navigation

For plant navigation, the plant is presented in the form of a tree structure. The following applications support this mode of presentation:

- · Plant Diagram
- Popcard
- Online Trend
- · Offline Trend
- · Parameter Settings
- · Commissioning Report
- Planning and Evaluation of Task
- · Logging of Task

The following views can be selected:

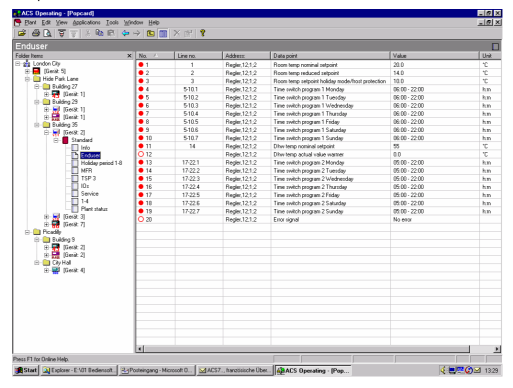
- · Device view
- Plant view

The device view shows the plant in accordance with device addressing.

In the plant view, the tree structure can be defined on a user-specific basis. The tree structure is defined by including nodes. The devices can be assigned to the nodes in any manner desired.

Switching between device view and plant view is possible at any time. A description can be added to each device and each node.

The plant view in the form of a tree structure can either be shown or hidden.

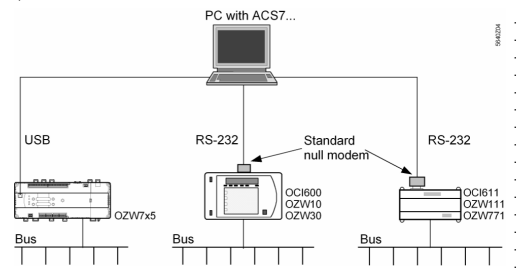


#### Connections

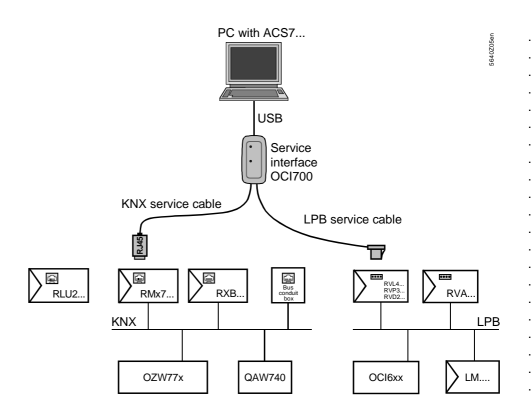
Communication with the central units can take place either directly or via modem.

Direct connection for plant supervision

In the case of a direct connection, a standard null modem or standard USB cable is required between central unit and PC.

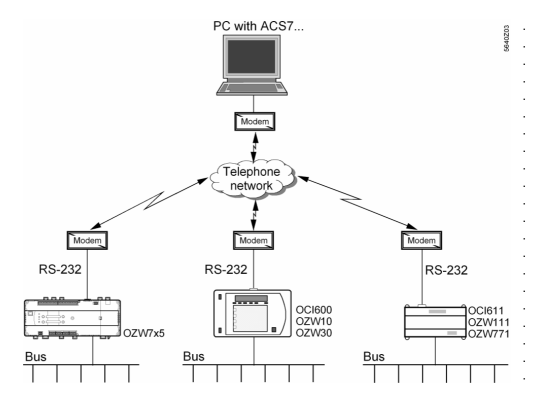


Direct connection for service



## Telephone connection

In the case of a connection via the telephone network, a Hayes-compatible modem is required on each side.



For more detailed information about RS-232 cables, standard null modems and modems, refer to the various pieces of Basic Documentation.

# **Commissioning notes**

The software must be installed according to the Installation Instructions supplied with the CD.

#### **General note**

The programs offer the standard Windows Help functions, so a description of the commands and menus is available at any time.