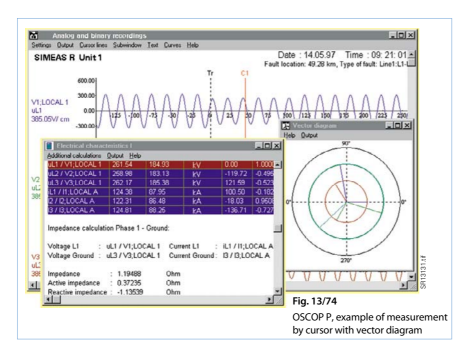
# OSCOP P Parameterization and Analysis Software for Power Quality



#### Description

The software OSCOP P is a program package for parameterization and automated remote transmission, archiving, evaluation files which have been recorded with a SIMEAS R digital fault and power quality recorder, OSCILLOSTORE P531 or with numerical protection relays using the IEC 60870-5-103 protocol. It incorporates extensive functions and computation algorithms for manual or automated analysis and evaluation of events in a power system. With OSCOP P and SIMEAS R devices you have PQ monitoring solved. In the case of a fault, you can react quickly and take the corresponding measures.

# Optional modules and functions

• SICARO PQ – Analysis of power system quality, SICARO PQ allows fast analysis of measured power quality data according to EN 50160, IEC 61000-2-2 standards or based on customized settings. The measured values are automatically compared with the setpoint values and evaluated. After the analysis a report is automatically issued by the software. The report can be structured by the user with regard to form and layout. It is also possible to convert the complete report into HTML format.

- DIAGNOSE Easy-to-use fault locator and diagnostic module
- The diagnostic module can automatically analyze the data of power transmission and distribution lines and calculate the distance to a fault. The diagnosis module can handle any number of segments or single lines. Handling of parallel lines as well as both ended fault location is also possible. If desired, the results are logically linked to the fault record and automatically printed or displayed on the monitor.
- COMTRADE Import and export of fault records
  The COMTRADE function allows to import and export events which have been registered by devices of other manufacturers to be imported in accordance with the IEEE standard. Thus it is possible to import, edit and analyze stored fault events of another unit or system in OSCOP P.

# Operating systems

• Windows 2000/XP Professional

#### **Function** overview

- Parameterization and remote configuration of SIMEAS R & OSCILLOSTORE P531
- Data transmission, data evaluation and data archiving for SIMEAS R/ OSCILLOSTORE P531 fault and quality recorder systems and numerical protection relays with IEC 60870-5-103 protocol
- Fully-automatic remote data transmission via dedicated line or telephone network with dial-up modem at a max. speed of 57,600 bit/s (connection also via ISDN) or Ethernet
- Network of several evaluation PCs (also in client-server mode), DAKON and SIMEAS R via LAN or WAN (TCP/IP) and therefore output on one or more power-system printers
- Fully-automatic display on the monitor or output of fault records in the form of a sine wave or r.m.s. value curve (real r.m.s. value) on printers and output of event logs
- Archiving of a large quantity of data with embedded database system

#### **Evaluation functions**

- Comfortable graphic evaluation program for analyzing recorded data, with extensive zoom functions, variable scaling, print preview.
- Computation of various line variables for the cursor position, e.g. impedance, reactance, active power, reactive power, apparent power, harmonics, peak r.m.s. values, voltage symmetry, etc.
- Filtering function for signals from protection relays
- Function for automatic creation of a power balance and tables for evaluating power quality

# **Optional functions**

- DIAGNOSE: for automatic analysis of faults in the power system
- SICARO PQ: for automatic power quality analysis
- COMTRADE: Import and export of data according to the IEEE Comtrade standard.

# Application

#### OSCOP P system program

OSCOP P is a PC program for retrieving and processing of records made with the SIMEAS R digital fault and power quality recorder, the SIMEAS Q power quality recorder, or with numerical protection relays using the IEC 60870-5-103 protocol.

The following tasks can be performed manually or automatically using OSCOP P:

- Retrieving measurement data from connected devices and storing it in the database
- Evaluation of data
- Visualization of results
- Output of results via a fax or printer
- · Archiving of records

Appropriate installation of the OSCOP P on application-specific PC hardware enables the fault recorder system to perform its task without interruption.

#### **DAKON PC**

A number of devices (SIMEAS R, SIMEAS Q, protection relays) can be connected to a data concentrator PC (called the DAKON PC). A DAKON PC can collect the required data and automatically pass them on to a server PC.

### Server PC

A number of DAKON PCs can be connected to one server PC. Data from the server PC can be retrieved and evaluated by several connected client PCs.

One server PC can pass on the collected data to a higher-level server PC.

# **Evaluation PC**

A number of DAKON PCs, SIMEAS Rs and SIMEAS Qs can be connected to one evaluation PC. This configuration is primarily for local parameterization and data evaluation. An evaluation PC can also be installed in the office and connected to a DAKON PC or server PC.

#### Client PC

A client PC is connected to a server PC and is used for data evaluation. The client PC cannot pass on data to higher-level PCs.

#### Client-server network

All the above PCs can be interconnected via an Ethernet protocol. This ensures fast data exchange, e.g. between the PCs in several substations and a central server.

#### Data transfer

The remote data transfer between the PC and the connected units can be fully automatic. Here are some examples of possible communication links:

- Direct link, e.g. connection of numerical protection relays to an RS232 interface via a star coupler
- Connection of SIMEAS R and SIMEAS Q units via an analog or ISDN modem and public telephone network
- Networking of several evaluation PCs, DAKON PCs, server PCs and SIMEAS R via the Ethernet with the TCP/IP protocol.

#### **Automatic** operation

OSCOP P can be parameterized to perform many tasks either manually or automatically. Complete automation of tasks – such as retrieving data, evaluation, on-screen display, printing and faxing – can reduce the user's work-load. Addressing a device specifically and analyzing its data can also be performed manually.

#### **Evaluation** program

The evaluation program allows simultaneous display of any number of curves in any combination. Easy-to-use zoom functions, grid lines, several measuring cursors and additional calculations for diverse power system variables enable optimum evaluation of power system faults. Via the clipboard function, extracts from records can be re-used for a report in nearly all Windows applications, for example MS Word.

# Peripheral equipment

OSCOP P can address all peripheral devices such as printers and faxes supported by the operating system.

# Data processing

OSCOP P can perform the tasks of collecting data, writing it to the database, evaluating it, visualizing it, printing it and faxing it. This ensures uninterrupted functioning of the installed fault recorder system without intervention by maintenance personnel.

# Supplementary functions (options)

# **DIAGNOSE** (fault locator)

The optional "DIAGNOSE" software module performs automatic analysis of the fault records of power transmission and distribution lines. This function serves to compute a fault location on the line.

The result is presented in clear text. As part of the parameterization, the line can be divided into several segments to facilitate fault localization (applies to one-end calculation only). If the current and voltages of a parallel line are recorded, the inductive effect is automatically taken into account. If the data relating to a fault are available at both ends of a transmission line, the fault location can be determined more accurately from two sources. When parameterized accordingly, and with automatic data transfer, these functions are performed automatically. If desired, the results are logically linked to the fault record and automatically printed or displayed on the monitor. Power system faults can be filtered selectively to save time. Experts can then concentrate their efforts on more complex events.

#### Importing and exporting data

The additional "data import" function permits processing of events that have been recorded by devices of other manufacturers in OSCOP P. These data must be in Comtrade or ASCII format. The data are imported by OSCOP P and are available for further processing.

The additional "export" function can provide fault records of the SIMEAS R in the above format to other programs.

# Supplementary functions (cont'd)

# SICARO PQ analysis of power quality

This software package permits analysis of SIMEAS R measurement data (r.m.s voltage and current, frequency, THD, active and reactive power, etc.) based on the power quality standard EN 50160 or freely definable limits. The measured values are automatically compared with the setpoints and evaluated. After analysis, a report is automatically generated by the software, its structure and layout having been predefined by the user. It is also possible to convert the completed report to HTML format. In this format the report can be easily sent via e-mail. The HTML report can be visualized and printed out using an Internet browser. SICARO PQ also permits analysis of data measured by SIMEAS Q quality recorders. In conjunction with OSCOP P, measured values can be retrieved and analyzed automatically. The SICARO PQ software package is also available as single license software, permitting power quality analysis even without an OSCOP P license. However, automated operation is then not supported and the data required for power quality analysis must be provided in files.

#### **Parameterization**

One important component of the parameterization is the definition of the network topology, followed by assignment of devices. The communication structure with individual devices and other PCs must then be configured in the OSCOP P program. When these steps have been performed each individual device can then be parameterized.

# Definition of network topology

- Region(s)
- Substation(s)
- Feeder(s)
- Followed by assignment of each device to a region, substation, feeder and voltage level

# <u>Type of communication link to the PC per</u> device:

- Null modem (direct link)
- Dedicated line modem
- Analog modem, including telephone number
- ISDN modem, including ISDN number
- Ethernet link (LAN / WAN), including TCP/IP number
- X.25 network, including X.25 address

# Device password:

- For each SIMEAS R
- For each protection relay

# Serial PC interfaces per device

- Address (in the PC)
- Baud rate
- Number of data bits
- Number of stop bits
- Parity

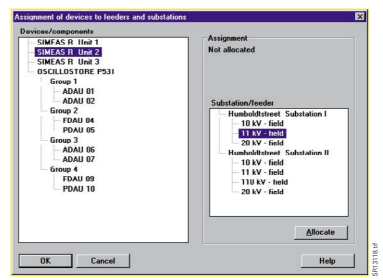


Fig. 13/75
Assignment of devices to feeders and substations

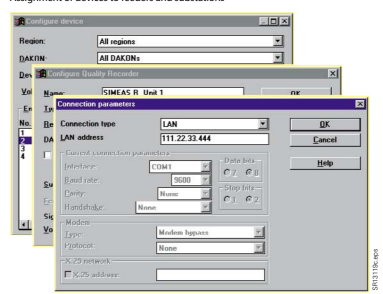


Fig. 13/76
Connection parameters

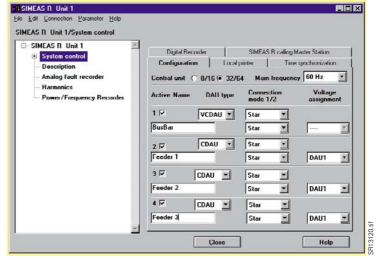


Fig. 13/77 Parameters for SIMEAS R/system control

#### Parameterization (cont'd)

#### Program password

Depending on the requirements, different rights can be assigned to each user. This ensures coordinated parameterization of devices. The intention is to avoid non-harmonized parameterization of identical devices from different PCs.

The following access rights can be assigned:

- a) Access to all functions is permitted
- b)PC parameterization is disabled
- c) Device parameterization and diagnosis are disabled, plus b)
- d) All delete functions are disabled, plus c)
- e) Retrieving data from lower-level PCs is disabled, plus d)

# Storage of files / data base:

- Name of drive for storing the data
- Limitation of the database in Mbytes

### Language setting for user interface

- English
- German
- French
- Spanish
- Italian

# <u>Parameterization of the SIMEAS R digital</u> <u>fault and power quality recorder</u>

- Device designation
- Short identification of a measurement channel
- Channel legend
- Measuring range of a measurement channel
- Dimension of a measurement channel
- Color of a measurement channel
- System time
- Storage capacity per recording function
- Transmission type (ASCII or binary)
- Local printer

# Activation of the functions

- Fault recorder
- Power and frequency recorder
- Mean value and power quality recorder
- Voltage dip and flicker
- Event recorder
- Report printer
- Parameterization of the fault record
- Trigger values
- Pre-fault recording
- Recording times
- Trigger disable

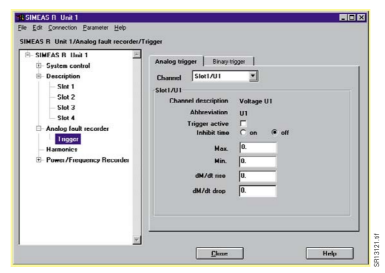
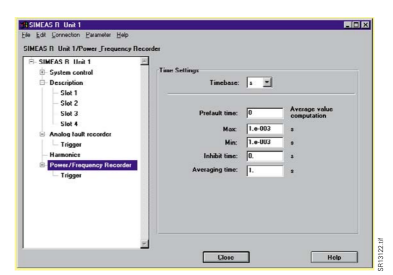


Fig. 13/78
SIMEAS R parameters/fault recorder/trigger settings



**Fig. 13/79**SIMEAS R parameters/power/frequency recorder

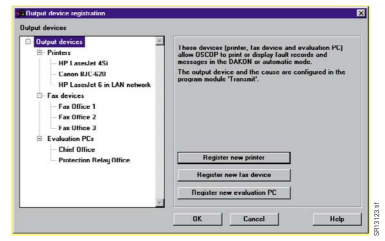


Fig. 13/80
Parameters of the output devices

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#### Parameters for automatic functions

Fault recordings can be automatically displayed on the screen, printed, faxed and exported in a predefined format.

# **Printing**

- Fault records on/off per device
- R.m.s. value curve or sine wave per device
- Number of curves per sheet
- Max. number of sheets
- Time scale
- Amplitude scale
- Color display on/off
- Event log on/off per device

#### Fax transmission

- Telephone number for each fax terminal
- Designation of the fax terminal
- Assignment of a device to the fax terminal
- Fault record on/off per device
- R.m.s. value curve or sine waves per device
- Event log on/off per device

### Display on the monitor

- Fault records on/off per device
- R.m.s. value curve or sine waves per device
- Event log on/off per device

### Diagnostic function (option)

- Diagnostic function on/off per device
- Print-out on/off per device
- Output on monitor on/off per device

### Export functions (ASCII, Comtrade)

- On/off per data type and device
- Indication of target drive and directory

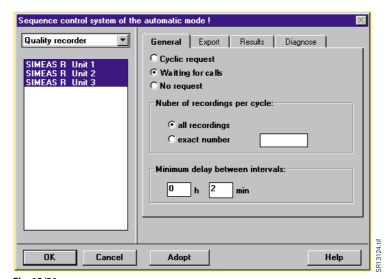


Fig. 13/81
Sequence control system of automatic mode

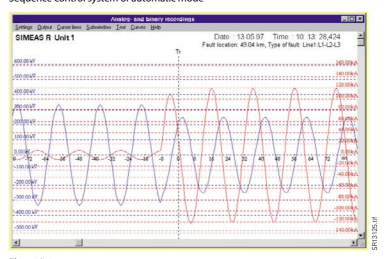


Fig. 13/82
Zoomed display of the current and voltage of a phase (with grid lines)

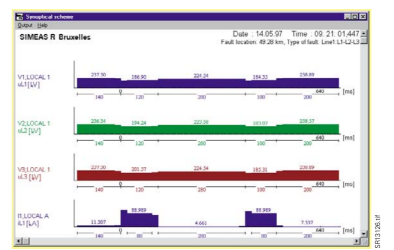


Fig. 13/83 R.m.s. value of a three-pole fault

# Automatic and manual data transfer

One or more SIMEAS Rs can be connected to a DAKON PC or server PC. Data transfer may be manual or automatic. A server PC retrieves the data either directly from the SIMEAS R or via a DAKON PC. Here are some examples of settings for data transfer.

# Automatic data transfer

- Interrogation of all or selected systems
- Continuous operation via all available communications channels
- Time-controlled operation
- Transfer of header data with event information only
- Transfer of r.m.s value curve of DAKON PC only
- Transfer of diagnosis result of DAKON PC only
- Transfer of a combination of the r.m.s value curve or sine wave with the results of diagnosis
- Matching of the parameters between SIMEAS R, DAKON PC and OSCOP P

# Manual sorting of records/ filtering function:

- Sorting by region
- Sorting by substation
- Sorting by voltage level
- Sorting by cause of recording
- Sorting by date and time
- Header data transfer
- Measurement data transfer
- Local print-out of events
- Local deletion of events
- Deletion of all manual startsDirectory of all events
- Retrieve diagnosis results of DAKON PC
- Retrieve r.m.s value curve of DAKON PC
- Measuring signals (sine wave)
- Combination of measuring signal and r.m.s value curve with diagnosis results
- Interrogation of the status of SIMEAS R and DAKON PC

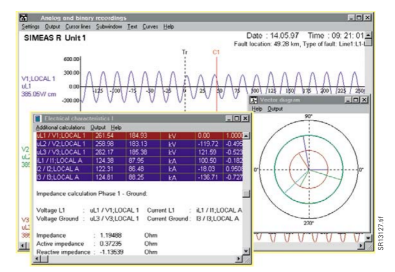


Fig. 13/84
Example of a measurement by cursor with vector diagram

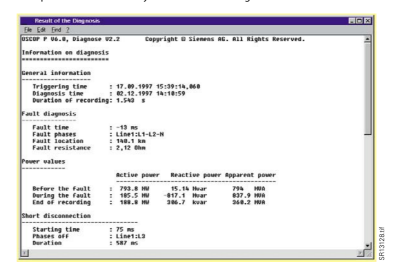


Fig. 13/85
Example of diagnosis results

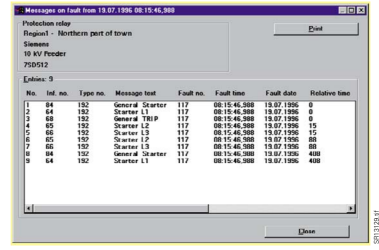


Fig. 13/86 Example of a protection relay event log

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#### **Evaluation**

# Selection of the recording

Extensive filtering function covering region, substation, voltage level, feeder, date and time window, type of event, type of device, etc.

- All or selected channels
- Mixing of different systems and channels
- Changing the channel designation
- Changing the color of a channel Display
- R.m.s value curve
- Instantaneous value curve (sine wave)
- Computed phase-to-phase voltages as instantaneous or r.m.s value
- Instantaneous values with grid lines
- Instantaneous values of several superimposed curves each with scaling
- Computed differential quotient  $(\Delta M/\Delta t)$  as a curve with time interval settable from 1ms to 99999 s
- Computed relative deviation  $(\Delta M/M)$  as a curve
- Computed absolute deviation ( $\Delta M$ ) as a

#### Zoom function

(positive and negative)

- Amplitude and time axis
- General zoom
- Channel-specific zoom (for enlarging very small individual signals)
- Window zoom (magnifying function)
- Horizontal zoom
- Vertical zoom

#### Moving individually selected channels

- In x-direction
- In y-direction
- In x- and y-directions

# Measuring

- Eight measuring value cursors for instantaneous value and time (including differences between the cursors)
- Trigger line (can also be used as a measuring value cursor)
- Data records can be moved from the value window to the clipboard and can then be integrated in a report.

# <u>Computation with reference to the cursor position</u>

Calculation of all values is updated with cursor movements

- Amplitudes and r.m.s values
- Phase angle and power factor (PF)  $(\cos \varphi)$  relative to any channel
- Impedance and reactance between one phase and earth
- Impedance and reactance between two phases
- Active, reactive and apparent power; single or three-phase
- Voltage symmetry
- Vector diagram with selected curves (one curve is defined as the reference)
- 1<sup>st</sup> to 21<sup>st</sup> order harmonics and DC components as percentage or r.m.s value
- Total harmonic distortion

### Print-out of the r.m.s value curves

- Print layout corresponding to the window contents on the monitor
- Complete print-out from the beginning to the end of recording

# Print-out of the instantaneous value curve

- Print layout corresponding to the window contents on the monitor (full graphic resolution, no hardcopy)
- Complete print-out from the beginning to the end of the recording
- Print-out of the instantaneous value curve, including the computed curves (e.g. calculation of the phase-to-phase voltages from the phase-to-earth voltages)
- Print-out of all initially selected curves between two cursors
- All computed values in table form
- Vector diagrams

To transfer the window contents to other Windows applications with the highest possible graphic resolution, the clipboard function of the Windows operating system is used. A typical example is writing a report using a word processing program (for example MS Word).

#### **Printing**

On printers (also color) supported by the Windows operating system:

- All system parameters
- All curves
- All event logs
- All computed values
- All tables and
- Vector diagrams

# Automatic print-out and display on the monitor

For the various possibilities, see parameters for the automatic functions

# Measured-value and parameter files

- Import and export of measured-value and parameter files from diskette or hard disk
- Annotation of measured- value files with comments

### Method of operation

# DIAGNOSE with fault-locating function for transmission lines (option)

The optional DIAGNOSE software package is used with OSCOP P for calculating fault locations on a transmission line after a short-circuit. DIAGNOSE is software that supports the user in routine work. This module provides extensive setting options to calculate the fault location as accurately as possible.

#### Line segments

This module permits entry of several line segments, to take account of their differing properties, e.g. overhead line and buried cable segments.

#### Parallel lines

In the event of a fault on a line, the absolute error of the calculated fault location may be substantial if the inductive coupling of the parallel line is not taken into account. If the parameters of a parallel line are known, it is possible to improve the accuracy of the calculated fault location with correct parameterization of the DIAGNOSE program.

# <u>Double-end computation of the fault location</u>

If the current and voltage signals of a line are registered at both ends by different SIMEAS Rs during a short-circuit, the fault location can be computed by evaluating both recordings. This calculation usually leads to a more accurate fault location. Appropriate parameterization of the substation and device assignment activates double-end computation.

### Results

The result is output as an absolute value in km and as impedance in ohms. The fault type (e.g. phase L1-L2) is assigned to the measured-value files with a distance in km. On request, the peak and r.m.s values with phase angle are specified before and during the fault and the active, reactive and apparent power before, during and after the fault. The diagnostic result is displayed on the screen in clear text or output on the printer. With appropriate parameterization the result can be faxed via a DAKON PC or server PC. The explanatory component is implemented as a graphic curve display. Besides the fault location, time data concerning rapid auto- reclosure (RAR) and automatic reclosures (ARC) are stated.

#### **Accuracy**

For one-end fault localization, the error is typically 5 % with correct parameterization and low-resistance short-circuits. The algorithm used provides data about the accuracy of the fault location calculation (reliability data in %).

<u>Parameters for the diagnostic module</u> The following parameters can be defined for the diagnostic module:

- Rated frequency
- Single or parallel line
- One or two-end calculation of the fault locations (only if recording devices have been installed at both ends)
- Number of line segments (for one-end calculation only)
- Line length per segment (for one-end calculation only)
- Positive sequence impedance per segment
- Negative sequence impedance per segment
- Allocation of the feeder currents to the respective voltages

Several parameter sets are possible per line; for example, the different line parameters for single or parallel line calculation. Changeover is performed manually.

The diagnostic software works either automatically or manually.

Data required for a single line:

- Phase currents L1, L2, L3
- Phase-to-earth voltages  $V_{L1}$ ,  $V_{L2}$ ,  $V_{L3}$

Data required for a parallel line:

- Phase currents L1, L2, L3 per line
- Phase-to-earth voltages  $V_{L1}$ ,  $V_{L2}$ ,  $V_{L3}$  from busbar or per line

# Additional function: Import and export of data (option)

With this additional module, all fault events can be imported and exported in a standard format complying with the international IEEE standard (Comtrade or ASCII format). This allows import of fault events from another device or system for processing with OSCOP P. Fault events exported according to this standard can be used for testing numerical protection relays with the aid of appropriate equipment.

# Additional function: SICARO PQ analysis of power system quality (option)

SICARO PQ permits automated analysis of data and also generates an analysis report. The criteria for the evaluation of the analysis are limit values specified in the EN 50160 standard. This standard is preset, but analysis on the basis of application-specific limit values is also possible.

#### *Networking of evaluation stations*

OSCOP P expansion level "Server" permits design of a network of evaluation stations via a LAN or WAN (TCP/IP). In this case, a server PC or a DAKON PC is used as the server. All fault events of the connected fault recorders or numerical protection relays (IEC 60870-5-103) are read into the database and archived by this server.

OSCOP P can then run on any number of client PCs within the network (10 licenses are possible in the basic version).

Due to the fact that OSCOP P is installed completely at each workstation, autonomous data archiving is possible throughout a company, e.g. according to different areas of responsibility.

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### 13

# Configuration information

# **Operating** system

- Windows XP Professional

# Hardware requirements

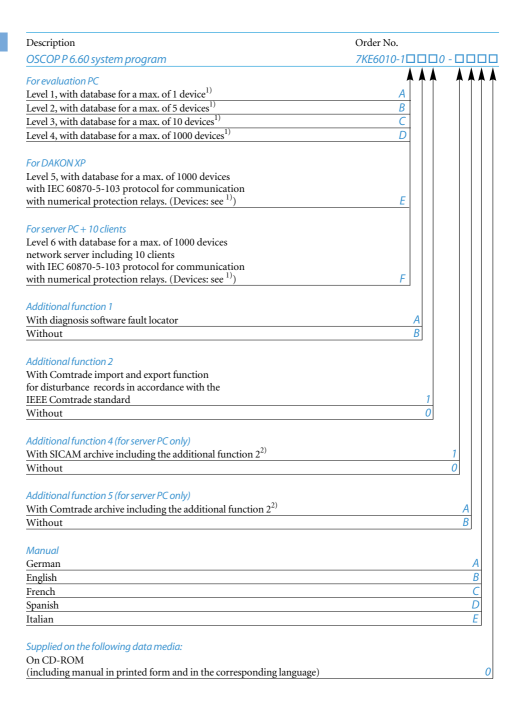
# Evaluation PC / Client PC

- Personal computer, 500 MHz processor or better
- RAM 512 Mbytes
- Hard disk, recommended minimum 10 Gbytes
- Color graphic card VGA or S-VGA
- Printers supported by the Windows operating system
- Mouse / keyboard for operation
- Network card as required

# DAKON PC / Server PC

- Personal computer, 2 GHz processor or better
- RAM 512 Mbytes
- Hard disk, recommended minimum 40 Gbytes
- Network card as required
- Color graphic card VGA or S-VGA
- Printers supported by the Windows operating system
- Mouse / keyboard for operation

# Selection and ordering data



#### Note: Version 6.60 is not released for DAKON 98. Version 6.60 is only released for Windows XP

- 1) Device: SIMEAS R, OSCILLOSTORE P531, protection relays with IEC 60870-5-103 protocol, unlimited number of SIMEAS Q
- The application of this function must be clarified with the Product Management before ordering.

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# Selection and ordering data

Description Order No. Order Code OSCOP P 6.60 dongle-free version 7KE6010-2AA00 - 0A□□-ZX01 For users with a license agreement for the dongle-free version. The order is only valid if a copy of the signed license agreement is sent to the factory. Manual German В English C French D Spanish Ε Italian Supplied on the following data media: On CD-ROM Note: Version 6.60 is not released for DAKON 98.

Version 6.60 is only released for Windows XP

Description Order No.

# OSCOP Pupgrade 6.x

Upgrade of an existing dongle-connected, OSCOP P license (version 6.1 or higher) to a higher level. Scope of delivery comprises a software to reprogram the dongle for OSCOP P. A dongle is not supplied. An OSCOP P update (CD) or a manual must be ordered separately, if required. When placing a purchase order, please <u>always</u> submit the serial number of the original OSCOP P license.

# Upgrade to a higher level

7KE6010 -3A□□ Level 1 to Level 2 Level 1 to Level 3 В C Level 1 to Level 4 D Level 1 to Level 5 Ε Level 1 to Level 6 Level 2 to Level 3 G Level 2 to Level 4 Level 2 to Level 5 Н Level 2 to Level 6 Level 3 to Level 4 Level 3 to Level 5 M Level 3 to Level 6 N Level 4 to Level 5 Level 4 to Level 6 P Level 5 to Level 6 Q Supplied on the following data media: On 31/2 inch floppy disks

OSCOP Pupdate 6.60<sup>1)</sup> *Update for the version 6.1 / 6.3 / 6.4 / 6.5* to the current version of 6.60

#### **Dongle-connected version**

Only for users with an existing license agreement for OSCOP P  $6.1\,/\,6.3\,/\,6.4\,/\,6.5$ Supplied without dongle, manual on documentation CD

Current version of OSCOP P 6.60 on CD

C53207-A409-D997-5

<sup>1)</sup> The version 6.60 is not released for DAKON 98. The version 6.60 is only released for Windows XP.

# Selection and ordering data

Description Order No. Dongle-free version Only for users with an existing license agreement for the dongle-free version of OSCOP P  $6.40\,/\,6.50$ Supplied with manual on documentation CD Current version of OSCOP P 6.60 on CD C53207-A409-D998-5 OSCOPP-update OLD 7KE6010 - 5A□□ Update of an older OSCOP P - license (Version 5.xx; 3.xx; 6.0) to the version 6.50 at the same level. Scope supply comprises a new dongle, OSCOP P 6.60 on data media and a manual. When placing a purchase order, please always submit the serial number of the original OSCOP P license. The old dongle has to be returned to the factory. Note: OSCOP P has to be installed completely new. Manual German В English French  $\overline{C}$ Spanish Italian Supplied on CD-ROM with dongle OSCOP P additional functions 6.60 7KE6010-4□A□ For the enhancement of the functionality of OSCOP P 6.60 after the first installation. Scope of delivery comprises a software to reprogram the dongle for OSCOP P. A dongle is not supplied. OSCOP P update CD or manual must be ordered separately, if required. When placing a purchase order, please always submit the serial number of the original OSCOP P license. Note: Please note that ordering of additional functions is only possible with an original license + dongle Diagnosis software with fault locator With import & export functions according to IEEE Comtrade standard В SICAM archive including option B<sup>1)</sup> (for server PC only) Ε COMTRADE archive including option B<sup>1)</sup> (for server PC only) Supplied on 31/2 inch floppy disks, without dongle Exchange of HW-Dongle (LTP port to USB port)

Contents of the consignment

The supplied product includes the following component:

OSCOP P USB-Dongle

C53207-A404-D447-1

Note: After reception of the new dongle, please send the original OSCOP P dongle

back to the return address mentioned below.

Please attach a copy of the Delivery Note!

Return address:

Siemens AG, PTD EA P SCM

Rückwaren/Return goods Wernerwerkdamm 5

D-13629 Berlin

Germany

#### Manual

A manual is always supplied when ordering OSCOP P

German E50417-H1000-C170-A3 Italian E50417-H1072-C170-A3 English E50417-H1076-C170-A3 E50417-H1077-C170-A3 French E50417-H1078-C170-A3 Spanish

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<sup>1)</sup> The application of this function must be clarified with the Product Management before ordering.