Sunny Data Control
Management Software for Sunny Beam and Sunny Boy Control
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1 Notes on this Manual

1.1 Target Group
This manual is for installers as well as end users. It includes a description of the system and instructions for the commissioning and operation of the device. Some of the procedures may only be done by trained personnel, these procedures are marked with a danger symbol.

1.2 Validity
This documentation for the Sunny Data Control is valid for software version 3.93 and higher. How to display the software version is described in chapter 2.5 „Identification“ (page 15).

1.3 Symbols Used
To ensure optimum use of this document, note the following explanation of the symbols used.

This symbol indicates a notice which, if ignored, will make the procedure or operation more difficult.

This symbol indicates an example, which serves to help explain a working step.

This symbol identifies a warning, which indicates a fact or feature which, if ignored, can cause serious damage to the device.

This symbol indicates a statement which, if ignored, could lead to serious injury or death.
## 1. 4 Typographic Conventions

This user manual uses the typographic conventions indicated in the following table.

<table>
<thead>
<tr>
<th>Example of the convention</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;Ok&gt;</td>
<td>&lt; &gt; This symbol indicates a button</td>
</tr>
<tr>
<td>&quot;Options&quot;</td>
<td>Menu items and commands are shown in quotation marks (in conjunction with &quot;Click on...&quot; or &quot;Select...&quot;).</td>
</tr>
<tr>
<td>&quot;Options / Settings&quot;</td>
<td>If several menu items must be selected, these are shown separated by a slash (in conjunction with &quot;Click on...&quot;). or &quot;Select...&quot;.</td>
</tr>
</tbody>
</table>
2 Sunny Data Control

2.1 What is new?

- The data transfer to Sunny Portal is now also possible when the inverter is directly connected to the PC.
  - See chapter 12.3 “Configuring Sunny Portal Mail” (page 129).

2.2 Scope of Delivery

The program "Sunny Data Control" can be downloaded from www.SMA.de in the download area, or ordered as a CD: (SMA order number SMA-CDROM).
2. 3 Scope of Application

Sunny Data Control is a PC program from SMA Technologie AG with which you can realize long-term storage of the data from your photovoltaic plant, and also visualize it. Sunny Data Control queries the data from your communication device (Sunny Boy Control and Sunny Beam) and saves it as Microsoft Excel files or CSV files on your PC.

With Sunny Data Control, for example, you can set up a complete overview of all inverter data (e.g. Pac, E-total, E-today) and display the inverter data in Excel in the form of charts. As an installer you can set the inverters' parameters, and you can send the data to Sunny Portal for visualization and storage. See www.SunnyPortal.com for more information on Sunny Portal.

With Sunny Data Control software version 3.81 and above, you can also connect an inverter directly to the PC. This connection is only permissible for the purpose of servicing, and may not be operated on a long-term basis.
PC Connection Possibilities

The following figure provides an overview of the connection possibilities from inverter to PC with Sunny Data Control. You can obtain further information at www.SMA.de, and in section 4 “Connecting the PC to an Inverter” (page 17).

It is only ever possible to have one type of connection between inverters, and to the communication device.

With an RS232 and USB connection, only one inverter can be connected to one communication device, or one inverter to one PC.
2. 4 Functions

Supported Communication devices:
- Sunny Boy Control/Plus/Light (starting with software version 2.0)
- Sunny Central Control (starting with software version 2.0)
- Sunny Beam

Supported inverters for direct connection to the PC (Sunny Data Control software version 3.81 and above):
- Sunny Boys
- Sunny Mini Centrals
- Windy Boy

Possibility to connect one inverter directly to the PC:
- via USB service cable

Functions
- Continuous system monitoring and acquisition of measurement data by means of accessing your Sunny Boy Control
- Direct gathering of measurement data from an inverter through its direct connection to the PC
- Remote monitoring via modem
- Export of data for presentation of operating data on the Internet (e.g. via Sunny Portal)
- Graphic PC display of all measurement data and operating modes
- "Online display" with color-coded indication of the present output of each Sunny Boy in your plant
- Configuration of Sunny Boys and adjustment of Sunny Boys' parameters
2.4. 1 System Requirements

- Operating system: Windows 98 or above
- Available hard disk space: at least 20 MB
- RS232 interface: COM1 to COM255 (D-Sub9/25) or Ethernet
- RS232
  - on the PC: COM1 to COM255
  - on the Sunny Boy Control: RS232 Piggy-Back
  - Data cable: up to 15 m
- RS485
  - on the PC: Interface converter
  - on the Sunny Boy Control: RS485 Piggy-Back
  - Data cable: up to 1200 m
- Ethernet
  - on the PC: Ethernet card
  - on the Sunny Boy Control: NET socket, NET Piggy-Back
  - Ethernet: up to 100 m
- USB
  - on the Sunny Beam: up to 3 m

2.5 Identification

2.5.1 Software Version

In Sunny Data Control, you can display the Sunny Data Control software version via the menu item "/?/Info...".

This shows the following information:
1. Software version and date
2. Current security level of the user, see section 13.10 "Changing the Security Level (Installer Password)" (page 184).
3 Safety Instructions

Please follow all operating and safety instructions in this manual. Failure to follow these instructions could result in damage to the device and cause personal injury.

All work on the inverters may only be performed by qualified electricians! Follow all safety instructions contained in the inverter documentation!

With the Sunny Data Control program, your PV plant’s safety-related inverter parameters can be changed. Such parameters may only be changed after consulting your energy supply company.

Operating Instructions

Data collected by Sunny Data Control regarding the power generated by your solar power plant can deviate from the electric meter. The Sunny Data Control data may not be used for billing purposes.

The PC, and thus Sunny Data Control, can be connected to the Internet via an additional router. Adequate security measures must be taken by using upstream hardware and software (firewall).
4 Connecting the PC to an Inverter

A direct connection of a PC to the inverter is only intended for the purpose of servicing, and may not be operated on a long-term basis.

The direct connection is made via the SMA USB service interface with a 1.5 m cable and a USB interface for the PC connection (SMA order number: USBPBS)

For further information regarding this connection, please refer to the USB service interface's user manual.

Sunny Data Control supports the direct connection of an inverter to the PC with Sunny Data Control software version 3.81 and above.

Data Acquisition

How to gather and save data from an inverter connected directly to a PC is described in Chapter 11.4 „Direct Data Acquisition from an Inverter“ (page 102).
## 5 Connecting the PC to a Communication Device

To connect several inverters to the PC, there are various communication devices at your disposal.

The following table shows the communication devices and the possible connection types.

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<thead>
<tr>
<th>Communication device</th>
<th>Communication device's interface</th>
<th>PC's interface</th>
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<tbody>
<tr>
<td>Sunny Boy Control / Plus</td>
<td>RS232 Piggy-Back</td>
<td>RS232 connection</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RS232 to USB level converter</td>
</tr>
<tr>
<td></td>
<td>RS485 Piggy-Back</td>
<td>RS485 connection</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RS485 to USB level converter</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RS485 to RS232 level converter</td>
</tr>
<tr>
<td>NET Piggy-Back with</td>
<td>analog modem</td>
<td></td>
</tr>
<tr>
<td>analog modem</td>
<td>ISDN modem (with CAPI driver)</td>
<td></td>
</tr>
<tr>
<td>NET Piggy-Back with ISDN</td>
<td>ISDN modem</td>
<td></td>
</tr>
<tr>
<td>modem</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NET Piggy-Back with GSM</td>
<td>analog modem</td>
<td></td>
</tr>
<tr>
<td>modem</td>
<td>ISDN modem (with CAPI driver)</td>
<td></td>
</tr>
<tr>
<td>NET Piggy-Back with Ethernet</td>
<td>Ethernet network card</td>
<td></td>
</tr>
<tr>
<td>Sunny Boy Control Light</td>
<td>RS232 Piggy-Back</td>
<td>RS232 connection</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RS232 to USB level converter</td>
</tr>
<tr>
<td>Sunny Beam</td>
<td>USB</td>
<td>USB connection</td>
</tr>
</tbody>
</table>
The following sections describe the various options for connection of the communication devices, provide recommendations for cabling, and include wiring diagrams.

### Information on the Sunny Central Control

For a Sunny Central Control, certain settings in Sunny Data Control versions 3.5 and beyond must be adopted to exceed time limits. See Chapter 13.12. 1 „Settings at the Sunny Central Control” (page 186)

The Sunny Central Control is a variant of the Sunny Boy Control, which is directly built into the Sunny Central. Throughout this manual, only the Sunny Boy Control is mentioned. All sections which apply to the Sunny Boy Control also apply to the Sunny Central Control.
5.1 Notes on the Use of Level Converters

Level inverters are devices which convert data from one signal type to another, for instance from RS485 to USB. With the aid of these level converters, a Sunny Boy Control / Plus or Sunny Boy Control Light can be connected to a PC which does not have the appropriate interface.

Compatibility with all level converters available on the market cannot be guaranteed.

SMA provides the following level converters. These level converters have been tested, and function with the Sunny Boy Control / Plus and the Sunny Boy Control Light:

- RS232/RS485 to USB
  - SMA order number: I-7561
- RS485 to RS232
  - SMA order number: I-7520
5. 2 Sunny Boy Control / Plus

5.2.1 Connection via RS232

RS232 communication characteristics:
- A maximum of one Sunny Boy Control / Plus can be connected to a PC.
- The PC must be equipped with an RS232 port. If it is not, please read section 5.1 “Notes on the Use of Level Converters” (page 20).
- The Sunny Boy Control / Plus requires an RS232 Piggy-Back at the PC (COM 2) port.
  Alternatively, the AUX (COM 3) port on the Sunny Boy Control Plus can be used if the port is equipped with an RS232 Piggy-Back.
- The maximum total cable length is 12 m

Cabling Recommendations
The connection between the Sunny Boy Control and the PC occurs by means of a commercially available null modem cable. Use the null modem cable provided.
If the length proves insufficient, use a commercially available null modem cable of the required length.

Jumper Functions at the Sunny Boy Control / Plus
With RS232 communication, no jumper must be mounted on the Sunny Boy Control / Plus at the PC (COM 2) port, or on the Sunny Boy Control Plus at the AUX (COM 3) port.
Wiring Diagram

Observe all safety instructions in the Sunny Boy Control / Plus documentation, and in the PC documentation.

Shut down the PC before you connect the Sunny Boy Control / Plus, as otherwise one or both COM ports may be damaged.

1. Use the provided null modem cable, or a commercially available null modem cable of the required length.
2. Plug the 9-pin D-Sub female connector into a free COM port on your PC.
3. Lay the cable properly so that there is no risk of persons tripping over it.
4. Plug the 9-pin D-Sub female connector into the port on the Sunny Boy Control which is equipped with the RS232 interface.
   Sunny Boy Control: PC (COM 2)
   Sunny Boy Control Plus: (COM 2) or AUX (COM 3)
5. Make sure that jumpers A, B and C are not plugged in the port used.
5.2. 2 Connection via RS485

RS485 communication characteristics:

- Up to 50 Sunny Boy Control / Plus devices can be connected to a PC.
- The PC must be equipped with an RS485 port. If it is not, please read section 5.1 “Notes on the Use of Level Converters” (page 20).
- Each Sunny Boy Control requires an RS485 Piggy-Back at the PC (COM 2) port. Alternatively, at the Sunny Boy Control Plus, the AUX (COM 3) port can be used, if this is equipped with an RS232 Piggy-Back.
- The maximum total cable length is 1200 m

Cabling Recommendations

The cable length and quality have an effect on the signal quality. To achieve a good quality signal, observe the following instructions regarding cabling:

- Use metallic D-Sub female connectors. Connectors made of plastic, or metallized plastic, can cause faulty data transfer.
- For the outdoors, use a communications cable with the following important qualities:
  - Cross-section: at least 2 x 2 x 0.22 mm\(^2\), and at least 2 x 2 x AWG 24
  - Shielded
  - Twisted Pair
  - UV-resistant

We recommend the following cable types for outdoors:

- SMA communications cable: COMCAB-OUTxxx*
  *available in the following lengths xxx = 100 m/200 m/500 m und 1000 m.
- Lappkabel: UNITRONIC Li2YCYv 2 x 2 x 0.22 mm\(^2\)

For the outdoors you can also use a data cable designed for indoor use, if you protect it against UV radiation with an appropriate cable duct.
We recommend the following cable types for indoors:

- SMA data cable: COMCAB-INxxx*
  *available in the following lengths xxx = 100 m/200 m/500 m und 1000 m.
- Lappkabel: UNITRONIC Li2YCY (TP) 2 x 2 x 0,22 mm²
- Helukabel: PAAR-TRONIC-Li-2YCY 2 x 2 x 0,22 mm²

### Jumper Functions

#### Termination

To increase the signal quality of the RS485 data bus, it must be terminated at both ends. Each termination occurs with a 120 W resistor between the two data lines. Terminate the last Sunny Boy Control / Plus by means of a jumper. The position of the jumper is described in the user manual of the Sunny Boy Control / Plus.

#### Signal Biasing

To increase the signal quality of the RS485 data bus, a maximum of one bias can be connected in the data bus. We recommend connecting the bias at the PC.

<table>
<thead>
<tr>
<th>Sunny Boy Control</th>
<th>PC</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Signal</strong></td>
<td><strong>Pin</strong></td>
</tr>
<tr>
<td>Data +</td>
<td>3</td>
</tr>
<tr>
<td>Data-</td>
<td>8</td>
</tr>
<tr>
<td>GND</td>
<td>5</td>
</tr>
</tbody>
</table>
Wiring Diagram

Observe all safety instructions in the Sunny Boy Control / Plus documentation, and in the PC documentation.

Shut down the PC before you connect the Sunny Boy Control / Plus, as otherwise one or both COM ports may become damaged.

1. Plug the 9-pin D-Sub female connector into a free COM port on your PC. For the pin assignment of the RS485 connection, please refer to the PC’s documentation, or the plug-in card’s documentation. When connecting the cable, make sure that Data+ and Data- are a twisted pair. Shorten the wire of the fourth, unused conductor, so that short circuits cannot arise. Take note of the conductors' color coding:

   Data+ ______________________
   Data- ______________________
   GND ______________________

2. If the PC is situated at one of the two ends of the RS485 data bus, terminate the end of the cable as described in the PC's documentation, or in the plug-in card's documentation.

3. Configure the RS485 data bus' bias as described in the PC's documentation, or the plug-in card's documentation.

4. Lay the cable properly so that there is no risk of persons tripping over it.
5. Plug the 9-pin D-Sub female connector into the port on the Sunny Boy Control which is equipped with the RS485 interface.

Sunny Boy Control: PC (COM 2)
Sunny Boy Control Plus: (COM 2) or AUX (COM 3)

6. Connect the PC's Data+ with the Data+ of the Sunny Boy Control / Plus, and so on. The 3 connections should be made directly.

7. At the last Sunny Boy Control / Plus, jumper A must be mounted at the port used. Jumper A must not be mounted on any of the other Sunny Boy Control / Plus devices. Make sure that jumpers B and C are not mounted at the port used.

8. Connect the Data+ of the next Sunny Boy Control / Plus with the Data+ of the Sunny Boy Control / Plus which precedes it, and so on. The 3 connections are directly interconnected.

9. At the last Sunny Boy Control / Plus, jumper A must be mounted at the port used. Jumper A must not be mounted on any of the other Sunny Boy Control / Plus devices. Make sure that jumpers B and C are not mounted at the port used.
5.2. 3 Connection via the Analog Modem NET Piggy-Back

Analog Modem Communication Characteristics

- As the connection to the Sunny Boy Control / Plus is established via the telephone network, it is only ever possible to connect one Sunny Boy Control / Plus with the PC.
- The PC must be equipped with a modem (analog, ISDN with CAPI driver or GSM).
- The Sunny Boy Control / Plus requires an "analog modem" version of the NET Piggy-Back.

Compatibility with all PC modems available on the market cannot be guaranteed.

Connection

1. Connect the PC to the telephone network as described in the modem's user manual.
2. Connect the Sunny Boy Control / Plus to the telephone network as described in the NET Piggy-Back's user manual.
3. Use the software provided with the PC operating system to establish the connection between the two devices.
5.2. 4 Connection via the ISDN NET Piggy-Back

ISDN Modem Communication Characteristics

- As the connection to the Sunny Boy Control / Plus is established via the telephone network, it is only ever possible to connect one Sunny Boy Control / Plus with the PC.
- The PC must be equipped with an ISDN modem.
- The Sunny Boy Control / Plus requires an "ISDN" version of the NET Piggy-Back.

Compatibility with all PC modems available on the market cannot be guaranteed.

Connection

1. Connect the PC to the telephone network as described in the modem's user manual.
2. Connect the Sunny Boy Control / Plus to the telephone network as described in the NET Piggy-Back's user manual.
3. Use the software provided with the PC operating system to establish the connection between the two devices.
5.2.5 Connection via the GSM NET Piggy-Back

GSM Modem Communication Characteristics

- As the connection to the Sunny Boy Control / Plus is established via the telephone network, it is only ever possible to connect one Sunny Boy Control / Plus with the PC.
- The PC must be equipped with a modem (analog, ISDN with CAPI driver or GSM).
- The Sunny Boy Control / Plus requires a "GSM" version of the NET Piggy-Back.

Compatibility with all PC modems available on the market cannot be guaranteed.

Connection

1. Connect the PC to the telephone network as described in the modem's user manual.
2. Connect the Sunny Boy Control / Plus to the telephone network as described in the NET Piggy-Back's user manual.
3. Use the software provided with the PC operating system to establish the connection between the two devices.
5.2. 6 Connection via the Ethernet NET Piggy-Back

Ethernet Network Communication Characteristics

- Any number of Sunny Boy Control / Plus devices can be connected to a PC via the Ethernet network. The only limitation is the capability of the PC, whereby the main memory is the limiting factor.
- A Sunny Boy Control / Plus can be connected directly to a PC.
- The PC must be equipped with an Ethernet network card.
- Each Sunny Boy Control / Plus requires an "Ethernet" version of the NET Piggy-Back.

Cabling Recommendations

The cable length and quality can adversely affect the signal quality. To achieve good results, observe the following instructions.

- For the connection to a hub or router, you require a patch cable.
- For the direct connection to a PC, you require a crossover cable.
- Use high quality cable, at least category 5 (STP Cat 5) or higher shielded twisted pair cable.
- The maximum permitted cable length for Ethernet cable is 100 m.
Connection to an Ethernet Network
1. Connect the PC to the network as described in the Ethernet network card's user manual.
2. Connect the Sunny Boy Control / Plus to the Ethernet network as described in the NET Piggy-Back's user manual.

Direct Connection to a Single PC
1. Plug one end of the crossover cable into your PC's Ethernet network card.
2. Plug the other end of the Ethernet network cable into the NET socket of the Sunny Boy Control / Plus.
3. Lay the cable properly so that there is no risk of persons tripping over it.

5. 3 Sunny Boy Control Light
5.3. 1 Connection via RS232

RS232 communication characteristics:
• A maximum of one Sunny Boy Control Light can be connected to a PC.
• The PC must be equipped with an RS232 port. If it is not, please read section 5.1 "Notes on the Use of Level Converters" (page 20).
• The maximum total cable length is 12 m

Cabling Recommendations
The connection between the Sunny Boy Control Light and the PC occurs by means of a commercially available null modem cable. Use the null modem cable provided. If the length proves insufficient, use a commercially available null modem cable of the required length.
Wiring Diagram

Observe all safety instructions in the Sunny Boy Control / Plus documentation, and in the PC documentation.

Shut down the PC before you connect the Sunny Boy Control / Plus, as otherwise one or both COM ports may become damaged.

1. Use the provided null modem cable, or a commercially available null modem cable of the required length.
2. Plug the 9-pin D-Sub female connector into a free COM port on your PC.
3. Lay the cable properly so that there is no risk of persons tripping over it.
4. Plug the 9-pin D-Sub female connector into the PC (COM2) port on the Sunny Boy Control Light.
5. 4 Sunny Beam

5.4. 1 Connection via USB

USB Communication Characteristics

- A maximum of one Sunny Beam can be connected to a PC.
- The PC must be equipped with a USB port.
- The maximum total cable length is 3 m

Connection

1. Connect the Sunny Beam to the PC as described in the Sunny Beam's user manual.
6 Installation of Sunny Data Control

Sunny Data Control can be downloaded from the SMA web server or ordered as a CD.

**Installation with Windows Vista:**

*With Windows Vista, Sunny Data Control must be saved using a path other than C:\Programs, for example, C:\SMA.*

6.1 Installing Sunny Data Control

1. Before installation, close all Windows programs on your PC.
2. Start the Sunny Data Control installation program (setup file) on your PC. The Sunny Data Control installation window opens (see figure to the right).
3. Follow the program's on-screen instructions.

**SDC agent**

4. If you also wish to use Sunny Data Control for online presentation of your PV plant, add a check mark next to "SDC Agent" (not necessary for Sunny Portal).
Program Shortcut

5. If a program shortcut (see figure below) for Sunny Data Control is to be created on your PC, leave the check mark in place (see figure to the right).

6. Once the installation is finished, you can launch Sunny Data Control.

7. When you launch Sunny Data Control for the first time, no device is as yet configured to be detected by Sunny Data Control.

8. If you have not yet connected a device, connect it as described in section 5 “Connecting the PC to a Communication Device” (page 18).

9. Subsequently, create a plant and establish the communication connection as described in section 8 “Initial Settings” (page 41).
7 Sunny Data Control User Interface

The Sunny Data Control user interface comprises three areas:

- **Navigation area**: In the navigation area, you can access and use various Sunny Data Control functions.
- **Plant tree**: In the plant tree, the currently selected plant is displayed, along with its devices which you have detected with Sunny Data Control.
- **Display area**: In the display area, three different views can be called up via the three tabs (see figure below).
  - Spotvalues (here, the page "Device Overview" is displayed)
  - Channel recording (here, the page "Archive Channels" is displayed)
  - Parameters (here, the page "Parameters" is displayed)
7. 1 Navigation Area

The navigation area comprises the menu bar and the menu buttons. The menu buttons correspond to the most frequently required menu items, and are thus made available to you as convenient menu buttons for quick access. You can also call up these menu items via the menu bar.

The menu bar comprises six main menus:
1. File
2. Connection
3. Spot values
4. Options
5. Extras
6. ?

The menu buttons correspond to the most frequently required menu items:
- Plant Also accessible in the navigation area via "Options / Choose Plant".
- Search Also accessible in the navigation area via "Options / Device Detection".
- Save This button can only be selected if the archive channels are currently displayed in the display area. You can call up the archive channels in the display area via the "Channel recording" tab.
- Show
- Settings Also accessible in the navigation area via "Options / Settings".
7.2 Plant tree

In the plant tree, the currently selected plant is displayed, along with its devices, which you have detected with Sunny Data Control. Here, via the plant tree menu, you can, for example, call up the device information of the selected device, remove the selected device, add devices, sort devices, or replace devices.

Some of the actions which you can select in the plant tree menu apply to the currently selected device, while other actions apply to all devices.

You can call up the plant tree menu for the respective device by clicking on the name of the device with the right mouse button, or by clicking on the icon pictured here to the right (see also figure above):

If you call up the plant tree menu via the icon, you must first highlight the respective device by clicking on the device's name.

Expanding and Collapsing the Plant Tree

You can expand and collapse the plant tree by clicking on the nodes (+/- symbols). This function is a practical way to maintain an overview if you have a plant with many devices.
7. 3 Display Area

In the display area, three different pages can be called up via the three tabs (see figure below):
- Spotvalues (here, the page "Device Overview" is displayed)
- Channel recording (here, the page "Archive Channels" is displayed)
- Parameters (here, the page "Parameters" is displayed)

You can call up the Device Overview menu ("Spotvalues" tab) via the following icon:
(see also figure below), or by clicking on the field of the respective device with the right mouse button. Some of the actions which you can select in the display area menu apply to the currently selected device, while other actions apply to all devices.

Name of the current page (here: device overview).
8 Initial Settings

8.1 Creating Plants

With Sunny Data Control, you can create, manage and monitor one or more plants (e.g. as an installer). However, it is only ever possible to display and edit one plant at a time (current plant) in the Sunny Data Control window. If you manage several plants, you must first load the respective plant (see section 8.2 “Loading a Plant” (page 45)). Detected devices and settings, such as the communication connection or parameters, always refer to the respective plant, and are saved as settings for the respective plant.

8.1.1 Brief Overview

You can call up the window for creating and selecting plants via the menu item "Options / Choose Plant", or via the "Plant" icon (see figure below). By default, a plant with the name "My Plant" is always created automatically during installation.
8.1.2 Changing Plant Names, Creating / Deleting Plants

Changing the Plant Name

By default, a plant with the name "My Plant" is always created automatically by Sunny Data Control during installation. You can change the plant name which is displayed in Sunny Data Control, create additional plants, or delete plants.

1. Select "Options / Choose Plant", or click on the "Plant" icon (see figure to the right). The "PV-Plant" window opens.

![PV-Plant Window]

2. In the "Available Plants" field, click on "My Plant", so that it is highlighted.
3. Click on <Rename>. The name of the selected plant can now be written over.
4. Type in the desired name for the plant.

![PV-Plant Window with New Name]

5. Click on <Save> in order to save the new name, or click on the white area of the window.
Creating Plants

1. Select "Options / Choose Plant", or click on the "Plant" icon (see figure to the right). The "PV-Plant" window opens.

2. Click on <New> to create a new plant. A new plant with the name "My Plant" is created. The name can now be overwritten.

3. Type in the desired name for the plant.

4. Click on <Save> in order to save the new name, or click on the white area of the window. In this way you can create more plants.
Deleting Plants

If you delete a plant, the complete plant is deleted, along with all settings and detected devices! The saved Excel files are retained.

1. Select "Options / Choose Plant", or click on the "Plant" icon (see figure to the right). The "PV-Plant" window opens.

2. Select the plant which you wish to delete by clicking on the name of the plant.
3. The selected plant is immediately deleted, along with all settings and detected devices, when you click on <Delete>. In this way you can delete other plants.
8. 2 Loading a Plant

If you have created more than one plant, you must first load the plant which you wish to edit or display. It is only ever possible to display and edit one plant at a time (current plant) in the Sunny Data Control window.

1. Select "Options / Choose Plant", or click on the "Plant" icon (see figure to the right). The "PV-Plant" window opens.

2. Select the plant which you wish to load by clicking on the name of the plant.

3. Click on <Load> to load the selected plant.
8.3 Setting the Communication Connection

According to your selected type of connection to the PC, you must set the corresponding connection in Sunny Data Control.

The communication connection setting always refers to the current plant, and can be set differently for each plant.

In Sunny Data Control, you can set the connections listed below, which are described in the sections which follow.

- COM1, 2, 3, etc. (here, your PC's COM ports are listed: COM1, COM2, etc.) See section 8.3.1 "COM1 - COM255" (page 46).
- "Modem" (here, the type name of the modem installed at your PC is displayed) See section 8.3.2 "Modem" (page 48).
- Network See section 8.3.3 "Network" (page 48).
- Sunny Beam (USB) See section 8.3.4 "Sunny Beam (USB)" (page 51).

8.3.1 COM1 – COM255

1. Select "Options / Settings", or click on the "Settings" icon. The "Settings..." window opens.

2. Select "Communication".
3. In the drop-down list "Connection by", select the COM port, via which the Sunny Boy Control is connected to your PC. The COM ports are labeled on your PC (1, 2, 3, etc.).

4. Click on <Settings>.

5. The connection settings window opens. In the pop-up menu "Type of medium", choose the medium via which the Sunny Boy Control is connected to your PC's COM port. The following medium types can be selected:
   - RS232
   - RS485 If you select RS485, you must first deactivate the serial port's FIFO buffer, as described in your operating system's user manual.
   - RS485 (auto)
   - Powerline (SWRCOM)

**Baudrate**

6. In the "Bits per second:" drop-down list, select the Baudrate.
   - If an inverter is connected to the PC directly: select 1200 bits per second.
   - If a Sunny Control is connected to the PC via RS232, and the length of cable is under 15 m: select 19,200 bits per second.

7. Click on <Ok> to apply the settings.

**Transport Protocol**

8. In the "Using transport protocol" drop-down list, select the appropriate transport protocol for the connected device, as described in section 8.3.5 "Setting the Transport Protocol" (page 52).

9. Click on Ok in the "Settings..." window in order to save the settings.
8.3. 2 Modem

1. Select "Options / Settings", or click on the "Settings" icon (see figure to the right). The "Settings..." window opens.
2. Select "Communication".
3. In the drop-down list "Connection by", select "Modem".
4. Click on <Settings>.
5. Enter the telephone number.
6. In the "Using transport protocol" drop-down list, select the appropriate transport protocol for the connected device, as described in section 8.3.5 "Setting the Transport Protocol" (page 52).
7. To save the settings, click on <Ok>.

8.3. 3 Network

1. Select "Options / Settings", or click on the "Settings" icon (see figure to the right). The "Settings..." window opens.
2. Select "COMMUNICATION".
3. In the drop-down list "Connection by", select "Network".
4. Click on <Settings>.
The network settings window opens.

Select whether all devices in the local network are to be detected.

Define which additional devices are to be detected (add IP addresses or DNS names of the devices).

Select whether RAS is to be used (set the telephone number of the external modem).

Local network

5. If you wish to detect all devices which are connected to your local network, add a check mark alongside "Access to all devices in the local network...".

6. If you wish to detect additional devices, click on <Add>. The window for configuration of a new connection opens.

7. In the field "IP address or DNS name", enter the IP address or DNS name of the device in the network which you wish to detect. The default IP address of a Sunny Boy Control is 10.170.170.170.

8. Then click on <Ok>. The IP address or DNS name of the device is displayed in the "Use always additional devices:" window (see the example in the illustration with IP address entered). Using <Delete> you can delete the currently selected device again.
RAS Connection

You can access an external modem (if access to it has been enabled for you) via an RAS connection, in order to query the data from Sunny Data Control on this connection. If you wish to access an external modem from your PC, the RAS service must be installed and configured on your PC, and on the PC which you wish to access.

9. If you wish to detect devices via an RAS connection, place a check mark in the "Use RAS" check box. The RAS connection configuration window opens (see figure below).

10. Connection name: In the field "Connection name", enter the name with which you wish to identify this connection (e.g. Smith Family). Choose a descriptive name, so that you can recognize the connection.

11. Telephone number: In the field "Telephone number", enter the telephone number of the modem (connection) which you wish to access.

12. Select the type of connection in the drop-down list "Connection via..."

13. User name: In the "User name" field, enter the user name which has been conveyed to you by the owner of the connection.

14. Password: In the "Password" field, enter the password which has been conveyed to you by the owner of the connection.

15. If you wish to test whether the connection is functioning, click on Testing connection.

16. Click on Save to save the settings. The new connection is displayed in the field "Phonebook entries".

17. Click on Apply. The "Current device connections" window is displayed once more.
18. In the "Using transport protocol" drop-down list, select the appropriate transport protocol for the connected device, as described in section 8.3.5 "Setting the Transport Protocol" (page 52).

19. Click on <Ok> to apply the settings.

### 8.3.4 Sunny Beam (USB)

1. Select "Options / Settings", or click on the "Settings" icon (see figure to the right). The "Settings" window opens.

2. Select "Communication".

3. In the drop-down list "Connection by", select "Sunny Beam (USB)".

4. If you wish to see which Sunny Beam devices are already detected, click on Settings.

5. To save the settings, click on <Ok>.
8.3.5 Setting the Transport Protocol

According to whether you have connected a communication device or an inverter to
the PC, set the appropriate transport protocol for the respective device type listed
below.

If you are unsure which transport protocol to set, select "SMANet + SunnyNet
(auto)". Sunny Data Control then automatically searches for the correct transport
protocol.

Communication Devices

- Sunny Boy Control / Plus / Light
  - The Sunny Boy Control can operate with either transport protocol. The default
    setting in the Sunny Boy Control is SMA-Net. Select the transport protocol
    which is set in your Sunny Boy Control.

- Sunny Beam
  - Select "SMANet".

Inverters

- SMA-Net
  - Sunny Boys of type SWR, version BFR 8.22 or above
  - All Sunny Boys type SB
  - All Sunny Mini Central
  - All Sunny Central

- Sunny-Net
  - Sunny Boys of type SWR prior to version BFR 8.22
8. 4 Detecting Devices

By default, Sunny Data Control detects the following communication devices: Sunny Beam without inverters, Sunny Boy Control with the inverters to which it is connected, and an inverter connected directly to the PC. If necessary, you can narrow the scope of detection, as described in section 8.4. 1 „Narrowing the Scope of Device Detection“ (page 54).

1. If you have created more than one plant, load the plant for which you wish to detect devices. Click on the Plant icon, and load the desired plant.

2. Select "Options / Detect Device", or click on the "Search" icon. The window "Searching for Plant Devices" opens.

3. In the field "How many devices should be searched?", enter the number of devices for which you wish to search.

4. Click on Ok. The detection process starts. The devices are searched for. Wait until the search is finished. The window (see figure below) closes when the search is complete. If you wish to cancel the search, click on Cancel.

The detected devices are shown in the plant tree (see figure to the right).
8.4.1 Narrowing the Scope of Device Detection

The scope of device detection can be limited to the communication devices and the inverters connected to them, or to an inverter connected directly to the PC.

1. Select "Options / Settings", or click on the "Settings" icon (see figure to the right).
   The "Settings" window opens.

2. Select "Misc".
3. Beneath "Device detection mode, searching for", you can select whether the scope of the search is to include data loggers (communication devices) with inverters and/or directly connected inverters.
   Add or remove check marks in the appropriate fields.
4. Click on Save to save the settings.
5. Start the device detection process, as described in section 8.4 "Detecting Devices" (page 53).
9 Setting Parameters (Installer)

Sunny Data Control makes it possible to set parameters for inverters and for the Sunny Boy Control, in order to specify operating modes for individual devices. The type and scope of the displayed parameters depend on the security level. If you are logged in as an installer, you can set more parameters. The security level is set via the menu item "Extras / Security Level". See section 13.10 "Changing the Security Level (Installer Password)" (page 184). Type in the installer password there.

With the Sunny Data Control program, your PV plant's safety-related inverter parameters can be changed. Such parameters may only be changed after consulting your energy supply company.

The "Parameters" window (third tab at the bottom) shows the parameter list of the currently selected device from the plant tree.

Some parameters serve merely as information regarding the factory settings, whereas others are adjustable. If you select an adjustable parameter, you can change the present channel value in the "Channel value" field.

Brief Overview

![Diagram of the "Parameters" tab and related features]

- Selected device and Channel
- Channel value
- Apply channel value value
- Apply new channel value to all devices of the same type
- Permanently save parameter settings in device
- Search for parameter
- "Parameters" tab
1. Click on the "Parameters" tab at the lower edge of the screen (see figure below).

2. In the plant tree (see figure above), click on the device for which you wish to adjust parameters.

3. In the "Parameters" list, click on the channel which you wish to adjust.
In the upper right-hand corner of the screen, you can check your selection by means of the displayed data (see figure below).

- Displays the name of the selected device.
- Displays the name of the selected channel.
- A field is only displayed here if the channel is adjustable. Here, depending on the channel type, you can either enter a value yourself, or set a channel value by selecting one from the drop-down list.

4. Set the desired value in the "Channel value" field.
5. You can now apply this channel value by means of the buttons in the lower right-hand corner of the screen.
   <Set>: Apply value only to the selected device.
   <Set all devices>: Apply to all devices of the same type.
   <Refresh>: Permanently save the parameter settings in the device.
If you wish to save the parameter settings permanently in the device, click on <Yes>. 
10 Displaying Data

For display of the present operating data, various display options are at your disposal. In order to manage the copious amounts of data which arise, you can combine these options according to the overall size of your plant and the respective display requirements regarding clarity and informative value.

The following options for displaying spot values are at your disposal:

- Device overview (with individual device fields)
- Single Device Information
- Quick information
- Overview

You can assign each individual display mode to each selected measuring channel. In so doing, it is also possible to assign several display modes to the same channel.

The following sections describe the individual steps necessary for the display of the present operating data.
10.1 Creating a Device Overview

The "Spotvalues" window (first tab at the bottom), in which the device overviews are displayed, provides a quick and informative display of the present operating mode of your entire plant. Here, you can set up an overview of your plant's devices, and their respective operating modes.

The "Device Overview" page is subdivided into fields (see figure below). One device can be displayed in each field.

You can create and save several device overviews for each plant. This function is useful, for example, with plants which include many devices, because it provides a clearer overview, and different data views can be saved (see section 10.9 "Overview Management" (page 84)).

1. Simply drag and drop the device (e.g. Sunny Boy Control or inverter) onto the desired field in which the device is to be displayed.

Drag and drop: click on the name of the device with the left mouse button, hold the mouse button pressed, drag the device into the desired field, and release the mouse button.)
2. If you have dragged a Sunny Boy Control into a field, a prompt window opens. If you want all of the inverters which belong to the Sunny Boy Control to be added to the overview, click on <Yes>. If, for the time being, you only wish to add the Sunny Boy Control, click on <No>.

Depending on whether you have clicked <Yes> or <No> in the prompt window, either just the Sunny Boy Control, or the Sunny Boy Control with all of its inverters, are added to the device overview (see figure below).

3. In this manner, you can drag the other devices from the plant tree into the device overview fields.

Repositioning the Occupied Fields
4. You can move the occupied fields in the device overview by moving the occupied field to a free one.
10.1.1 Displaying or Concealing Devices

1. If you wish to remove (conceal) a device which is in the device overview, click on the respective device with the right mouse button. The Device Overview menu opens.

2. Select <Fade out devices>.
   You can now select whether you wish to conceal this device, all devices, or all of the same type.

3. If you wish to display the devices again, select <Fade in devices> in the Device Overview menu.
10.1.2 Arranging the Fields

If you wish to display more devices in the device overview than the number of fields allows, you must subdivide the device overview into more fields.

1. Select "Options / Settings", or click on the "Settings" icon (see figure to the right). The "Settings" window opens.
2. Select "Spotvalue Request / Arrangement".

3. Select "Spotvalue Request / Arrangement".
4. In the area "Arrangement of devices horizontally / vertically", enter the number of fields that you wish to have displayed beside each other (horizontal) or above each other (vertical). Up to 100x100 fields can be displayed. If you wish to increase the number of fields to such an extent that the devices which are already displayed will no longer have sufficient space to be fully displayed in the new device overview, the adjustment of scale is ignored.
10.1.3 Displaying or Concealing the Graticule

1. Select "Options / Settings", or click on the "Settings" icon. The "Settings" window opens.

2. Select "Spotvalue Request / Arrangement".

3. In the "Grid Net" area, add or remove the check mark in the "visible" check box. If you add the check mark, the graticule is visible in the device overview.
10.1. 4 Setting the Data Query Sequence

1. Select "Options / Settings", or click on the "Settings" icon. The "Settings" window opens.
2. Select "Spotvalue Request / Arrangement".

3. In the "Request Direction" drop-down list, set the sequential order for data queries. Horizontal = row by row, vertical = column by column.

10.1. 5 Maximizing the Device Overview (Online Display)

You can display the device overview in an enlarged format, covering the entire screen.

1. Select "Spotvalues / Maximize online display" (see figure to the right). The device overview is shown in an enlarged format, covering the entire screen. The plant tree and the menu bar are concealed.

You can also call up the window in the following way: click on the device overview with the right mouse button. The device overview menu opens. Select "Maximize online display".
2. To return the enlarged display to its minimized format, click on the device overview with the right mouse button. The device overview menu opens. Select "Minimize online display". The device overview is again displayed in its smaller format. The plant tree and menu bar are visible again.
10.2 Selecting Channels for Spot Value Queries

For each device which is displayed in the device overview ("Spotvalues" tab), you can define which channels are to be displayed in the various spot value queries (see figures below). The default setting of the overview display, and of the single device view, is to display all available channels. The channel selection can be set for each device type, or for each individual device.

To select several channels, hold down the "Ctrl" key on your keyboard, and click on the channels with the mouse.

Copy selected channels from the left-hand field into the respective field on the right

Copy all channels from the left-hand field into the respective field on the right

Delete selected channels from the respective field on the right

Delete all channels from the respective field on the right

To select several channels, hold down the "Ctrl" key on your keyboard, and click on the channels with the mouse.
1. In the device overview, use the right mouse button to click on the field of the device for which you wish to set the channels for spot value queries. The device overview menu opens.

2. Select "Channel Selection". The window for setting the selected device's channels opens (see figure below).

You can also call up the window in the following way: select the device for which you wish to set the channels by clicking on the device's field with the left mouse button in the device overview. Select the menu item "Spotvalues / Channel Selection".

3. Under "Channel selection is valid for" (see figure above), select whether you wish to set the channel selection for the selected device only, or for all devices of a particular type.

4. Use the arrow buttons to add or remove the desired channels for the respective spot value queries.

Selected device (clicked on previously)
10. 3 Setting the Performance Display

The individual device fields in the device overview can change color according to the devices' calculated capacity utilization.

The capacity utilization is calculated on the basis of one channel (default channel: The color behavior of the device field during spot value querying is determined by this channel, and by the value for 100 % capacity utilization.

You can change the channel, and specify the threshold channel value, which is to indicate that the device is performing at 100 % capacity. The performance display can be defined for individual devices, or for a device type.

1. In the device overview, use the right mouse button to click on the field of the device for which you wish to configure the performance display. The device overview menu opens.

2. Select "Channel Selection". The window for setting the selected device's channels opens (see figure to the right).

You can also call up the window in the following way: select the device for which you wish to set the channels by clicking on the device's field with the left mouse button in the device overview.

3. Under "Channel selection is valid for" (see figure to the right), select whether you wish to set the performance display for this device only (previously clicked on), or for all devices of a particular type.
4. In the "Available channels" list, select the channel which is to form the basis of the capacity utilization calculation, and is to be reflected in the color behavior of the device fields.

5. Enter the chosen channel using the arrow key "->" in the area.

6. In the field to the left of "= 100 %", enter the value which is to represent 100 % capacity utilization for this channel.

7. Click on < Apply> to save your changes.

You can set the color scheme of the device fields as described in section 10.5 "Changing the Color Behavior of the Device Fields" (page 72).
10. 4 Setting the Communication Quality

In the device overview, the icon in the upper left-hand corner of each device field indicates the quality of communication from the device to the PC. Depending on the communication quality, the icon changes to the levels "Good", "Moderate", or "Poor". The following adjustments can be made:

- Changing the Icon
- Changing the Visualization of Communication Quality

1. Select "Options/Settings" or click on the "Settings" icon. The window "Settings" opens.
2. Select "Spotvalue Request / Communication Performance". The "Settings" window opens (see figure above).
3. In the "Type of Device" drop-down list, select the device for which you wish to make the settings.

Changing the Icon

4. Click on <change icons>. The window "bitmap choices" opens.
5. Select the desired icons, and use the arrow buttons to add them to the respective areas (see figure to the right).
6. Click on <Ok> to adopt the changes.
Changing the Visualization of Communication Quality

7. To specify when the changes are to occur, enter the threshold values in the area "Change in visualization of the communication performance".

The higher value determines the boundary between "Good" and "Moderate", and the lower value the boundary between "Moderate" and "Poor".

8. Click on <ok> to save the settings.
10.5 Changing the Color Behavior of the Device Fields

The following adjustments are possible for the color behavior of the device fields:

• Changing the Color Scheme

The device fields change color according to capacity utilization. The capacity utilization is calculated on the basis of a channel (default channel: Pac). The color behavior of the device field during spot value querying is determined by this channel, and by the value for 100% capacity utilization.

You can change the capacity utilization settings as described in section 10.3 „Setting the Performance Display“ (page 68).

• Changing the Text Color

• Changing the Border Color of the Currently Queried Device

• Changing the Icon for the Currently Queried Device

(default icon is a question mark, see figure below)

The other icons, which are displayed if the device is not currently being queried, indicate the quality of the communication from the device to the PC, and can also be changed, see section 10.4 „Setting the Communication Quality“ (page 70).
Changing the Color Scheme

1. Select "Options/Settings" or click on the "Settings" icon. The "Settings" window opens.

2. Select "Spotvalue Request / Colored Representation". The "Settings" window opens (see figure below).

3. Click on <Load Scale>.
The "Load Palette for Performance Display" window opens.

4. Select a color palette from the list, and click on Open. To learn how to create your own color palette, see section 13.6 "Creating a Color Palette for Device Fields" (page 177).
The "Settings" window is displayed with the selected color palette (see figure below).
Changing the Text Color

You can define which of the displayed text colors is to be used until which threshold background color is reached. Observe the test text "Test adjustment color representation". You can only use the text colors shown in the test text.

5. Position the cursor over the dividing line above the color palette (see figure below). The cursor changes into a cross.

6. Hold down the right mouse button, and move the dividing line to the right or to the left, according to the threshold background color, up to which the displayed text color is to be used.

Changing the Border Color of the Currently Queried Device

7. Click on <Change Color>.
The "Colors" window opens (see figure to the right).
8. Click on the desired color.
9. Click on <Ok>, to confirm the settings. The "Settings" window is displayed with the selected border color.

Changing the Icon for the Currently Queried Device
10. Click on <Change Icon>.

The "Bitmap Selection" window opens.
11. Click on the desired graphic.
12. Click on <Ok>. The "Settings" window is displayed once more.
13. Click on <Ok> to save the settings.
10. 6 Accessing Individual Device Information

1. In the device overview, click on the selected device with the right mouse button, and select "Single Device Information".

The single device view is displayed (see figure below).

If you place the cursor on the lower edge of the window, so that the cursor changes into an arrow which points upwards and downwards, you can alter the size of the window. If all entries are displayed, the scroll bar on the side is no longer shown.
The following data are shown in the header of the single device view:

- **Device Name**
  Here, the predefined inverter type, and the serial number are displayed. If you change the device name, this name is shown here instead (to change the device name, see section 13.2.1 “Setting the Device Name and Device ID” (page 172)).

- **Serial Number**
  Here, the inverter's serial number is displayed.

- **Device Type**
  Here, the inverter's device type is displayed.

- **Field Position**
  Here, the position of the device field in the device overview is indicated.

- **Transmission Quality**
  Here, the inverter's transmission quality is indicated in percent, and with the words:
  - Good
  - Poor

Beneath the header is a list of the channel names and their values. You can specify which channels are to be displayed in the single device view via the channel selection for spot value queries. See section 10.2 “Selecting Channels for Spot Value Queries” (page 66).
10.7 Setting the Quick Information

If quick information is activated, it is shown in the device overview if you click on a device with the left mouse button and wait briefly.

You can specify which channels are to be shown in the quick information display (see section 10.2 “Selecting Channels for Spot Value Queries” (page 66)). A maximum of 4 channels can be shown in the quick information display.

1. Select "Options/Settings" or click on the "Settings" icon. The window "Settings" opens.
2. Select "Spotvalue Request / Quick Information".

Activating / Deactivating Quick Information

3. Beneath "Show quick information of a selected device" (see figure above), you can activate or deactivate the quick information display by using the radio buttons "Yes" or "No".
Changing the Properties of Quick Information Text

4. In the "Display Text" area, click on <Change>. The window for setting the font opens.
5. Set the font as desired.
6. Click on <OK> in order to return to the "Settings" window, where you can see a preview of the font (see figure below).

Example: Preview with settings "Arial" and font size "12"

Click on <Ok> if you wish to apply the settings. If you wish to alter the settings, click on <Change>.

Default text properties
10.8 Configuring the Total Overview

The total overview provides you with a quick overview of your plant’s present performance data. The total overview is updated cyclically. You can select which data are to be displayed from the following list (max. three):

- Total output at present (Pac)
- Total yield (E-total)
- Daily yield (E-today) (Only if a Sunny Boy Control is also selected as device type for the total overview).

Selecting Device Types

Devices are only included in the total overview if they are currently included in the device overview (“Spotvalues” tab), and only if their device type has been selected for the total overview.

1. Select "Options/Settings" or click on the "Settings" icon. The "Settings" window opens.

2. Select "Spotvalue Request / Total Overview".

3. In the area "Selected types of devices for total overview" (see figure above), click on <Change> in order to set the device types for compilation of the total overview.
The "Device Type Selection" window opens.

4. Select the desired device types, and use the arrow buttons to copy the device types into the "Selected device types" field. You can also drag and drop the device types into the fields.

5. When finished, click on <Ok> to save your settings.

Examples

- Copy selected channels from the left-hand field into the right-hand field
- Copy all channels from the left-hand field into the right-hand field
- Delete selected channels from the right-hand field
- Delete all channels from the right-hand field

To select several channels, hold down the "Ctrl" key on your keyboard, and click on the channels with the mouse.
Configuring the Total Overview Display

1. Select the values which are to be displayed. To do so, click on the check box alongside the desired value (e.g. "Show total power", "Show daily yield") and add or remove the check mark.

2. Configure the display of the total overview as desired. The following settings can be adjusted:
   - Text: Here, you can type in a text for the display (e.g. "Pac" for the total output, and "E-total" for the total yield).
   - Unit: Here, you can choose between the units W, kW and MW in the drop-down list.
   - Here, you can set the number of decimal places with which the values are to be displayed (# = no decimal places... #.### = three decimal places).
   - Factor: Here, you can enter a factor by which the calculated value is to be multiplied.
   - Here, you can enter a corrective value which is to be added to the calculated value.

3. When finished, click on <Ok> to save the settings.
Activate Total Overview

4. Select "Spotvalues / Activate Total Overview". Alternatively, click with the right mouse button in the device overview area, and select "Spotvalues / Activate Total Overview".

Deactivating the Total Overview

If you wish to deactivate the total overview, simply close the total overview window.

Display of Change in Measured Value via Arrow Indicator

A small icon with an arrow is situated in the upper left-hand corner of the total overview. This arrow reflects the trend of the present output (Pac) since the last data update.

- The measured value has increased since the previous one.
- The measured value has remained the same since the previous one.
- The measured value has decreased since the previous one.
10. 9 Overview Management

You can create and save several device overviews for each plant. The configuration data, e.g. devices' channel selections, the size and arrangement of the overview window, etc., are saved together with the device overview, and displayed when accessed.

The task of completely setting up an overview window with several devices can in some cases be highly complex. To ensure that this effort only needs to be made once, Sunny Data Control provides you with the option of managing different device overviews.

Name of the current device overview (here: Online00, is preset)
As described in the following sections, overview management allows the following actions to be conducted:

- Renaming a Device Overview
- Copying a Device Overview
- Saving a Device Overview
- Deleting a Device Overview
- Loading a Device Overview

**Brief Overview of the Functions**

You can call up the overview management window (see example pictured below) via the menu item "Spotvalues / Overview Management".

![Overview Management Window Diagram]

- Displays the name of the current plant
- Displays the name of the currently selected overview
- Loads the currently selected Overview
- Copies the currently selected Overview
- Deletes the currently selected Overview
- Saves the currently selected Overview
- Renaming of the currently selected Overview
- Here, all overviews which have already been created are listed. These overviews can be selected.
- Here, information about the currently selected overview can be entered.
10.9.1 Renaming a Device Overview

1. Open the window in which the spot value queries are displayed by clicking on the "Spotvalues" tab at the lower edge of the screen.

2. Click on "Spotvalues / Overview Management". The "Overview Management" window opens (see figure below).
   You can also call up the window by clicking anywhere on the screen with the right mouse button and selecting "Overview Management".
   All device overviews which have already been created are shown in the "Available Plants" list. The device overview "Online00" is the default, and can be renamed.

3. Click on the name of the device overview which you would like to rename.

4. Click on <Rename>. A frame appears around the name of the plant, and it can now be written over.

5. Type in the desired name.

6. Click on <Close> to save the setting.
10.9. 2 Copying a Device Overview

1. Open the window in which the spot value queries are displayed by clicking on the "Spotvalues" tab at the lower edge of the screen.

2. Click on "Spotvalues / Overview Management". The "Overview Management" window opens (see figure below).

You can also call up the window by clicking anywhere on the screen with the right mouse button and selecting "Overview Management".

All device overviews which have already been created are shown in the "Available Plants" list.

3. Click on the name of the device overview which you would like to copy.

4. Click on <Save as>. The "New Overview" window opens.

By default, the overview name shown is always "Online00", or "Online01" etc., depending on whether an overview with the name "Online00" etc. already exists.

5. In the field "Name of the overview", type the desired name for the overview.

6. In the field "Description of the overview", you can type remarks about the overview. These remarks will also be saved, and provide you with a reference point regarding the saved overview.

7. Click on <Ok> to save the setting.
10.9. 3 Saving a Device Overview

If you change a device overview, you must save the settings as follows:

1. Open the window in which the spot value queries are displayed by clicking on the "Spotvalues" tab at the lower edge of the screen.
2. Click on "Spotvalues / Overview Management". The "Overview Management" window opens (see figure below).

You can also call up the window by clicking anywhere on the screen with the right mouse button and selecting "Overview Management". All device overviews which have already been created are shown in the "Available Plants" list.

3. Click on the name of the device overview for which you would like to save changes.
4. Click <Save>.
10.9. 4 Deleting a Device Overview

1. Open the window in which the spot value queries are displayed by clicking on the "Spotvalues" tab at the lower edge of the screen.

2. Click on "Spotvalues / Overview Management". The "Overview Management" window opens (see figure below).

You can also call up the window by clicking anywhere on the screen with the right mouse button and selecting "Overview Management". All device overviews which have already been created are shown in the "Available Plants" list.

3. Click on the name of the device overview which you would like to delete.

4. Click on <Delete>. A prompt window opens.

5. Click on <Yes> to confirm the deletion.

The overview management window is displayed once more.

6. Click on <Close> to close the window.
10.9.5 Loading a Device Overview

1. Open the window in which the spot value queries are displayed by clicking on the "Spotvalues" tab at the lower edge of the screen.

2. Click on "Spotvalues / Overview Management". The "Overview Management" window opens (see figure below).

   ![Overview Management Window](image)

   You can also call up the window by clicking anywhere on the screen with the right mouse button and selecting "Overview Management".

   All device overviews which have already been created are shown in the "Available Plants" list.

3. Click on the name of the device overview which you would like to load.

   ![Overview Management Window](image)

4. Click on <Load> to load the selected device overview.
10. 10 Activating / Deactivating Spot Value Querying

You can activate and deactivate the querying of spot values if at least one device is displayed in the device overview.

1. Select "Spotvalues / Spotvalue Request" and click on "Activate" or "Deactivate".

You can also call up the window in the following way: click on the device overview with the right mouse button. The device overview menu opens. Select "Spotvalue Request" and click on "Activate" or "Deactivate".

If spot value querying is active, the icon and border of the currently queried device will flash (see figure below).

During spot value querying, the text shown below is displayed in the bar at the lower edge of the screen (see figure below).
11 Managing Data and Saving Data Locally

With Sunny Data Control, plant data can be saved in Excel format, and in CSV format. The following sections describe the storage of data in Excel format and in CSV format. If an Inverter is connected to the PC, the data can only be saved as CSV data (SUO Format, SMA-Sunny Online). See section 11.4 “Direct Data Acquisition from an Inverter” (page 102)

11.1 Reading Out and Saving Data from Sunny Beam

In order to display the essential key data of a PV system, Sunny Beam has been developed as a cordless tabletop device. Initially, there were no plans for the archiving of data. Thus, as indicated below, the subsequent built-in possibility to record data using Sunny Data Control and Sunny Portal is limited.

Data Archiving with Sunny Data Control

With the Sunny Beam, the data gathered from the entire plant during one month can be archived, but not data from the individual inverters. As the values are only stored in Sunny Beam for one month, you must read out the data with Sunny Data Control once a month.

<table>
<thead>
<tr>
<th>Data</th>
<th>Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>E-day:</td>
<td>read out once a month</td>
</tr>
<tr>
<td>Yield (EUR):</td>
<td>read out once a month</td>
</tr>
<tr>
<td>CO2 avoided:</td>
<td>read out once a month</td>
</tr>
</tbody>
</table>

Furthermore, Sunny Beam only saves the daily power output (Pac) for the present day. Once a new day begins, the previous day’s Pac data are erased. Thus, Pac data must be read out every evening.

<table>
<thead>
<tr>
<th>Data</th>
<th>Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pac:</td>
<td>read out every evening</td>
</tr>
<tr>
<td></td>
<td>(limited utilizability)</td>
</tr>
</tbody>
</table>

Archiving Data with Sunny Portal

With Sunny Data Control, the above-mentioned data can be transferred over to the Sunny Portal.

Because the E-total value cannot be recorded using Sunny Beam, the use of this data with Sunny Portal is restricted. Nevertheless, this is indispensable for some views using Sunny Portal. For this reason, it only makes sense to graphically present Sunny Portal’s daily energy values (E-day), the avoided CO2 emissions and the yield (EUR) as a monthly overview.
The visualization of the daily output (Pac) is possible. Nevertheless, as already mentioned above, the data must be read out nightly.

11. 2 Saving Data in Excel Format

Storage of data in Excel format is the default option, and can be activated and deactivated. The data are saved in the directory in which Sunny Data Control was installed. The default directory is “C:\Programs\SMA\Sunny Data Control\Plants”.

If you wish to save the data in Excel format, all that remains to be done is to select the channels which are to be recorded. This is explained in section 11.5 “Setting up Sunny Boy Control Channel Recording” (page 107).

Activating or Deactivating Data Storage in Excel Format

1. Select "Options / Settings", or click on the "Settings" icon. The "Settings" window opens.

2. Select "Data Storage".

3. Add or remove the check mark beside "Excel" (see figure above). If the check mark is in place, the data will be saved in Excel format.

4. Click on <Ok> to save the setting.
11. 3 Saving Data in CSV Format

For storage of data in CSV format, various templates are at your disposal. The CSV files can also be created in a user-defined manner. The following settings are user-definable:

- Storage location
- File names
- Number of rows of measured values
- Line break format
- Delimiter symbol (cell separator)
- Storage of measured values (which channel in which row, etc.)
- Time stamp from time of measurement

11.3. 1 Creating a New CSV Type

The settings for a created CSV type can no longer be altered once the first data have been read and saved.

1. Select "Options/Settings" or click on the "Settings" icon. The "Settings" window opens.

2. Select "Data Storage".

3. Click on <+> to set a new CSV type.
The window for configuration of a new CSV type opens.

4. Type the desired name for the CSV type into the "Name" field.

5. By default, the CSV files are saved in the directory: C:\Documents and Settings\"Name of User\"\Application Data\SMA\Sunny Data Control\Plants\"Plant name\"\"CSV_1 etc."

   This directory is user-specific, and is set up automatically upon creation of a new CSV type. If you wish to select a different directory, click on the folder icon, and select the desired directory.

Selecting a Template

6. Select a template in the "Template" field.

   The templates have the following properties:
   - SMA standard format: Everything freely selectable, except for the file's column header.
   - SMA-Sunny Online (SUO):
     Column header as in Excel / SUO files, predefined values, no column selection.
     Column header as in Sunny Data.
   - Power Light:
     No column header, predefined values, manual column selection.
   - User-defined: Everything freely selectable.
Insert Mode
Depending on which template you have selected, you can specify the method of insertion.
- fixed: The "fixed" mode is used when only certain channels are to be saved. The columns are specified by the user. The selection of columns is set via the <Select columns> button, as described in the next step.
- autotinsert: In "autotinsert" mode, the channels which are set under "Channel recording" are saved. The next section describes how to set the channels for channel recording. See section 11.5 “Setting up Sunny Boy Control Channel Recording” (page 107). The columns are inserted automatically.

7. In the "Insert mode" field, select one of the two modes for writing measured values to CSV files.

Selecting Columns
Depending on which template you have selected, you can now select the columns.
8. Click on <Select columns...>.
   The "Select columns" window opens.

9. Click on <New> and select a column type.
There are four column types:
- **<empty>** = column remains empty in the CSV file.
- **Channel** = allocation occurs via selection of a channel.
- **Text** = the entered text is written in the column.
- **Timestamp** = the date pattern from the combination field (combo box) is written as an absolute date.

You can insert a new column above a highlighted column with **<Insert>**. With **<Delete>**, you can delete the highlighted column. With **<New>**, you can add a new column beneath all the other columns. The order of the rows in the table can be changed using "drag and drop".

![Select columns](image)

10. Depending on the selected column type, you can make various settings for the column type in the "Description" field.

   With the column type "Channel", you can select the channels in the "Description" field. For this purpose, the "Channel selection..." window opens.

   You can add individual channels, or all of a node's channels together, via drag and drop. You can also click on a channel and add it via the arrow button (see figure below).
11. Afterwards, click on <Apply> to save the settings. The "Select columns" window is displayed once more.

**File name**

12. Click on <Details>.
13. Select the desired file name pattern from the "File pattern" list, or use the input symbols listed below to create a new one, by writing in the "File pattern" field.

In the "Example" area, you see an example of the respective selected file name pattern.

The structure of the file names comprises the input symbols listed below, and the file suffix ".csv".

- \{DD\} = stands for day (01 to 31 are displayed)
- \{MM\} = stands for month (01 to 12 are displayed)
- \{YYYY\} = stands for year (if \{YY\} is selected, the last two digits of the year are displayed, e.g. "07". If \{YYYY\} is selected, the year is shown in full, e.g. "2007").
- \{NN\} = sequential number
- \{hh\} = stands for hour
- \{mm\} = stands for minute
- \{ss\} = stands for second

These input symbols must be between braces \{ \}, so that the input symbols are translated into their respective meanings (e.g. year), and thus the current year will appear at this position in the file name (e.g. \{YY\} = 07 and \{YYYY\} = 2007).

The following additional input symbols are also permissible for the file names:
- _ (underscore)
- . (period)
- – (hyphen)
Further Settings

14. If you have selected the template type "User defined" or "SMA-standard format", you can make the further additional settings for the CSV files. The line break format can be set for all template types.

- **Line breaks:** Select the line break format for your PC’s operating system: "CRLF" (0x0d 0x0a) = Windows "LF" (0x0a) = Mac "CR" (0x0d) = Unix

- **Cell Delimiter:** Select the desired cell delimiter symbol (semicolon, tab (tabulator), or space).

- **Maximal lines:** Enter the desired maximum number of lines which are to be displayed in a CSV file. No more than 16000 lines can be written.

- **Column Header Type:** Select the desired column header type (only possible with the "User defined" template).
### 11.3.2 Structure of the Standard CSV Format

Every CSV file contains a fixed file header, and a data block into which the measurement data are written. The file header comprises 8 rows, and has the following structure:

| Row 1 | Version | SDC | Linebreaks | CR/LF | Delimiter | Decimalpoint | Language | Plant
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CSV1</td>
<td>Tool</td>
<td>SDC</td>
<td></td>
<td>CR/LF</td>
<td></td>
<td>en</td>
<td>Plant-CSV-1</td>
</tr>
<tr>
<td></td>
<td>semicolon</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>comma</td>
<td></td>
<td>User <a href="mailto:zdw@sma.de">zdw@sma.de</a></td>
</tr>
<tr>
<td>Row 2</td>
<td>empty</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Row 3</td>
<td>device name 1</td>
<td>device name 1</td>
<td>device name 2</td>
<td>device name 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Row 4</td>
<td>Device type</td>
<td>Device type</td>
<td>Device type</td>
<td>Device type</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Row 5</td>
<td>serial number</td>
<td>serial number</td>
<td>serial number</td>
<td>serial number</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Row 6</td>
<td>channel name 1</td>
<td>channel name 2</td>
<td>channel name 1</td>
<td>channel name 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Row 7</td>
<td>channel type</td>
<td>channel type</td>
<td>channel type</td>
<td>channel type</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Row 8</td>
<td>time stamp format</td>
<td>Channel unit</td>
<td>Channel unit</td>
<td>Channel unit</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Row 9</td>
<td>Date</td>
<td>channel value</td>
<td>channel value</td>
<td>channel value</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Row...</td>
<td>Date</td>
<td>channel value</td>
<td>channel value</td>
<td>channel value</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

All attributes of the CSV format appear in row 1, separated by pipe symbols.
11. 4 Direct Data Acquisition from an Inverter

This chapter describes how to acquire, and save data from an inverter connected directly to the PC, and how to send these to Sunny Portal. With a direct connection of a PC to an inverter, the data can only be saved as CSV data (SUO format, SMA-Sunny Online).

11.4. 1 Setting up the Data Filing Structure

The following describes the data filing structure for an inverter directly connected to the PC.

1. Select "Options/Settings" or click on the "Settings" icon. The "Settings" window opens.

2. Select "Data Storage".

3. In the field "Retrieval cycle", you can change the frequency with which the data from the inverter are fetched. At the "User" security level, 30 seconds is the preset, at the "Installer" security level 15 seconds is the preset.

4. In the area "Capture", you can choose between two options for data registry.
   - "All values" = the channels are read according to the interval set for the query cycle, and the values are registered at this interval frequency.
   - "Average value" = the channels are read according to the query cycle interval setting, but its values are registered at intervals set in the menu "Averaging over...". In all other channels the values most recently captured are recorded. With this option one can reduce the amount of data considerably without losing its significance.
5. In the area "Autostart" one can opt for Sunny Data Control to record all selected measurement channels for a time interval between determined Start and Stop times. Chapter 11.4.2 describes how to start data capture oneself.

6. Click on <Settings>.
The window for setting the font opens.

7. By default, the data are saved in a user-specific directory:
C:\Documents and Settings\"Name of User\"\Application Data\SMA\Sunny Data Control\Plants\"Plant name".
If you wish to select a different directory, click on the folder icon, and select the desired directory.

8. Click on <Select columns...>. The "Select columns" window opens.

9. In the fold-down menu "Description", choose the date format in which the date should be shown in the column.

10. Click on <New>.
You can insert a new column above a highlighted column with <Insert>.
With <Delete>, you can delete the highlighted column.
With <New>, you can add a new column beneath all the other columns.
11. Click on <...>. The "Channel selection..." window opens.
You can add individual channels, or all of a node's channels together, via drag and drop. You can also click on a channel and add it via the arrow button (see figure below).
If you are logged in as an installer, you can set more parameters.

12. Afterwards, click on <Apply> to save the settings. The "Select columns" window is displayed once more.
13. You can add additional columns in the same manner.
14. Then click on <Apply>. The window for setting the data storage opens.
15. Click on <Details>.
In the case the data storage of an inverter which is directly connected to a PC, only the line breaks for the operating system can be adjusted.

The file name format is fixed to "YYMMDDNN.suo".

- \{YYYY\} = stands for year (if \{YY\} is selected, the last two digits of the year are displayed, e.g. "07". If \{YYYY\} is selected, the year is shown in full, e.g. "2007"").
- \{MM\} = stands for month (01 to 12 are displayed)
- \{DD\} = stands for day (01 to 31 are displayed)
- \{NN\} = sequential number

16. In the fold-down menu "line wrap", choose the line wrap for your PC's operating system.
17. Click on <Apply> to save the settings.
11.4. 2 Saving and Viewing Data

This chapter describes how to save onto the PC the data from an inverter which is directly connected to the PC. The data can only be saved if you have already set the data storage structure, as described in chapter 11.4. 1.

Begin Continuous Data Recording

1. Select "Data Recording/Start" or click on the icon "Data Recording". On the lower edge of the screen you can see how long the data recording runs.

While the data recording takes place, all menu items are deactivated, with the exception of "Data" and "Data Recording." The icon "Data Recording" becomes a "Stop" symbol (see illustration below).

2. If you want the data recording to stop, click on the "Stop" symbol, or choose "Data Recording/Stop".

Viewing Data

3. Click on the "Show" icon.
4. Select the chosen data and click on "Open".

5. Excel starts. Click on <Enable Macros>. The data are listed on an Excel table.
6. You can read how to create a diagram based on the data in chapter 11. 8 "Creating a Chart in Excel" (page 121).
11.4. 3 Sending Data to Sunny Portal

How to send data to Sunny Portal is described starting on chapter 12.3 „Configuring Sunny Portal Mail“ (page 129).

11.5 Setting up Sunny Boy Control Channel Recording

The function "Channel recording" is only available for Sunny Boy Control devices with firmware version 3.05 or above. Sunny Boy Control Light does not support these settings.

With Sunny Data Control, you can select channels which the Sunny Boy Control is to record. By default, the Sunny Boy Control records the channels "Pac", "E-total" and "Upv" from the detected inverters.

With Sunny Data Control, you can then read out, save, and process the recorded channels.

1. Click on the "Channel recording" tab at the lower edge of the screen (see figure below).

2. In the plant tree (see figure above), click on the device for which you wish to set channels to be recorded.
A list of the device's archive channels is displayed.

Channel query:
Select the channels to save at the PC

Channel recording:
Select the channels to save at the Sunny Boy Control

<table>
<thead>
<tr>
<th>Archiv channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel</td>
</tr>
<tr>
<td>--------</td>
</tr>
<tr>
<td>E-Total</td>
</tr>
<tr>
<td>Energy Values</td>
</tr>
<tr>
<td>Error</td>
</tr>
<tr>
<td>FL-Code</td>
</tr>
<tr>
<td>FL-Status</td>
</tr>
<tr>
<td>Measuring Data</td>
</tr>
<tr>
<td>Mode</td>
</tr>
<tr>
<td>Online</td>
</tr>
<tr>
<td>Operating Time</td>
</tr>
<tr>
<td>Pac</td>
</tr>
<tr>
<td>Power On</td>
</tr>
<tr>
<td>Registered</td>
</tr>
<tr>
<td>Serial Number</td>
</tr>
</tbody>
</table>

Example (excerpt from the "Archiv channels" list)

3. Click in the channel recording column (beneath the icon shown in the figure to the right) in the check box beside the respective channel and add or remove a cross. If a cross is added, the channel is recorded in the Sunny Boy Control.

If a cross is added or removed, the button <Set> appears beside the check box (see figure below).

4. Click on one of the <Set> buttons to apply the new settings, and to transfer them to the Sunny Boy Control.

The first channel values of a newly recorded channel are only accessible after the Sunny Boy Control's recording interval has passed! This is usually 15 min.
11.6 Reading Out Data Saved on the Sunny Boy Control

The Sunny Boy Control records all channels which you have selected for channel recording (see section 10.2 “Selecting Channels for Spot Value Queries” (page 66)). By default, the Sunny Boy Control records the channels "Pac", "E-total" and "Upv" from the detected inverters. First, you must mark the channels which you wish to read out from the Sunny Boy Control, then save them as described below.

Upon the first readout, Sunny Data Control saves all of the data recorded at the Sunny Boy Control, i.e. the complete time range. Afterwards, only new data are read out and saved. How to reset the time ranges, or to read out the entire time range, is described in sections 11.6.3 “Resetting Time Ranges” (page 113) and 12.2 “Reading Out the Complete Time Range” (page 128).

1. Click on the "Channel recording" tab at the lower edge of the screen (see figure below).

2. In the plant tree (see figure above), click on the device for which you wish to mark channels to be saved.
A list of the device's archive channels is displayed.

### Channel query:
Select the channels to save at the PC

<table>
<thead>
<tr>
<th>Channel query: Channel recording: Select the channels to save at the Sunny Boy Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel</td>
</tr>
<tr>
<td>---------</td>
</tr>
<tr>
<td>-Detected</td>
</tr>
<tr>
<td>-E-total</td>
</tr>
<tr>
<td>-Energy Values</td>
</tr>
<tr>
<td>-Error</td>
</tr>
<tr>
<td>-P-Code</td>
</tr>
<tr>
<td>-P-Status</td>
</tr>
<tr>
<td>-Measuring Data</td>
</tr>
<tr>
<td>-Mode</td>
</tr>
<tr>
<td>-Online</td>
</tr>
<tr>
<td>-Operating Time</td>
</tr>
<tr>
<td>-Pac</td>
</tr>
<tr>
<td>-Power Cn</td>
</tr>
<tr>
<td>-Registered</td>
</tr>
<tr>
<td>-Serial Number</td>
</tr>
</tbody>
</table>

#### Example (excerpt from the "Archiv channels" list)

3. Click in the channel downloading column (beneath the icon shown in the figure to the right) in the check box beside the respective channel and add or remove a check mark. If a check mark is added, the channel is marked to be saved.

4. Repeat this procedure for each device.

5. Finally, click on the "Save" icon (see figure to the right). The submenu opens.

6. If you wish to save all marked channels, click on "Download all marked archiv channels".

   If you wish to save all energy channels, click on "Download all energy values".

   The data transfer begins (see example below). This process can take several minutes, depending on the data volume.
11.6.1 Storage Time Refresh

Sunny Data Control displays the time ranges of newly recorded values from the communication device which have not yet been read out (see figure below).

In Sunny Data Control, the time ranges update only when the program is started up. If you have kept Sunny Data Control open for a longer period of time, and wish to read out newly recorded data, you must first update the time ranges.

1. Select "Options / Storage Time Refresh". The time ranges update.
2. Read out the data.

Start and end of the recording of new values in the Sunny Boy Control since the last time Sunny Data Control was started up. This time range is read out.

<table>
<thead>
<tr>
<th>Channel</th>
<th>Unit</th>
<th>Start of recording</th>
<th>End of recording</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detected</td>
<td>devices</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>F-soiling</td>
<td>l/h</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>S-total</td>
<td>l/h</td>
<td>8.7.2007 08:00:00</td>
<td>20.8.2007 12:45:00</td>
</tr>
<tr>
<td>Energy Values</td>
<td>days</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Error</td>
<td></td>
<td>8.7.2007 09:00:00</td>
<td>20.8.2007 12:45:00</td>
</tr>
<tr>
<td>W-Code</td>
<td></td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Pt-Status</td>
<td></td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Measuring Data</td>
<td>cycles</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Mode</td>
<td></td>
<td>8.7.2007 08:00:00</td>
<td>20.8.2007 12:45:00</td>
</tr>
<tr>
<td>Online</td>
<td>devices</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Operating Time</td>
<td>h</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>P-cell</td>
<td></td>
<td>8.7.2007 08:00:00</td>
<td>20.8.2007 12:45:00</td>
</tr>
<tr>
<td>Power On</td>
<td></td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Registered</td>
<td>devices</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Serial Number</td>
<td></td>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>

Example (excerpt from the "Archiv channels" list)

You can also set the time ranges which you wish to read out, as described in the next section, 11.6.2 "Setting Time Ranges" (page 112).
11.6. 2 Setting Time Ranges

With Sunny Data Control, you can set the readout time ranges of all channels, or of individual channels.

1. If you wish to set the time range for individual channels, hold down the "Ctrl" key and mark the desired channels.
2. Click on the "Archiv channels" page (see figure below) with the right mouse button, and select "Select channel time range".
3. Select "All channels" or "Selected channels only".

The window for setting the time range opens.

3. Set the desired time range (beginning and end) by clicking with the cursor on the beginning or end of the selection area, and moving the selection area. The date of the new time range is displayed immediately.
4. Click on Save to save the settings.
11.6. 3 Resetting Time Ranges

This function is necessary if you also wish to read out data from the Sunny Boy Control which have already been queried. Sunny Data Control keeps a record of the time ranges which have already been read out from the Sunny Boy Control, and normally only queries new data. You can reset the Sunny Data Control time ranges as follows:

1. Choose "Extras/Reset time ranges". A security question is shown.

2. Confirm the prompt with <Yes> in order to reset the time ranges.

11.6. 4 Channel Recording Icons

<table>
<thead>
<tr>
<th>Icon</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>📊</td>
<td>meter channels</td>
</tr>
<tr>
<td>📈</td>
<td>analog channels</td>
</tr>
<tr>
<td>📈</td>
<td>status channels</td>
</tr>
<tr>
<td>📈</td>
<td>digital channels</td>
</tr>
</tbody>
</table>
11.6.5 Structure of the Excel Files

The data are saved as Excel files on your PC in the respective plant's directory. The directory has the name of the plant which you have created in Sunny Data Control. By default, the plants' data are in the directory:

C:\Programs\SMA\Sunny Data Control\Plants

If you selected a different directory on your PC during installation of Sunny Data Control, open the directory in which Sunny Data Control is saved, and open the directory "Plants".

![Directory Structure Example](image)

In the saved data, a distinction is made between measurement data and daily energy data. These data are read out from the Sunny Boy Control separately, and are saved in separate files.

- Daily files are saved together in a consolidated yearly file.
- All other measured values are saved together in consolidated monthly files.

For each Sunny Boy Control, there is a subdirectory with a name which comprises the text "SBC" and the device's serial number (e.g. SBC119010325).

This is where the files with the saved measurement data are situated. The measurement data from the individual channels are sorted according to day, and are saved on a monthly basis in the corresponding devices' subdirectories in separate Excel files.

Thus, the number of files is determined by the measurement period. For instance, if measurement data were recorded over an entire year with the Sunny Boy Control, there would be twelve files with monthly values on your hard drive after saving.
Example of an Excel File

<table>
<thead>
<tr>
<th>Channel access key</th>
<th>Channel name</th>
<th>Channel unit</th>
<th>Device name (device type / serial number)</th>
<th>Device ID</th>
<th>Device type</th>
<th>Measured values</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Date and time of measurement</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Selection of pages via tab bar</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Measured values</td>
</tr>
</tbody>
</table>

Monthly values
(SDM_YYMM.xls)

Year    Month

History
(SDT_YY.xls)

Year

Monthly values if the measuring interval is less than 3 minutes
(SDM_YYMMDD.xls)

Year    Month    Day

Date and time of measurement
Selection of pages via tab bar
Measured values
11. 7 Configuring the Automatic Readout

With the Sunny Beam, the function "Automatic Readout" only makes sense if the Sunny Beam is permanently connected to the PC with a USB cable.

With the automatic readout, data are automatically queried from the Sunny Boy Control at intervals of a length which you define, and are saved in Sunny Data Control. Only the devices currently included in the device overview ("Spotvalues" tab) are taken into account.

The automatic readout can only be performed if the PC is switched on, and if Sunny Data Control has been launched.

During the automatic readout, the spot value querying does not update until the readout is complete. In the bar at the lower edge of the screen, you can see whether data are currently being read out (see figure).

### 11.7.1 Setting a Task

1. Select "Options / Settings", or click on the "Settings" icon. The "Settings" window opens.

2. Select "Automatic Readout".
3. Add a check mark beside "Active" by clicking in the check box.
4. Click on <+> (see figure above).
The window shown below opens.

![Example](image)

5. In the "Name" field (see figure below), type in the desired name for the automatic readout task (e.g. which plants the task involves).

6. In the "Auto start" area (see figure below), you can specify when the automatic query is to start.
   Two possibilities are available.
   Once a day:
   Here, you can specify on which day of the week (or daily) and at what time of day the automatic readout is to start.
   Cyclically:
   Here, you can specify the times between which the automatic readout is to start, and at what intervals (after how many minutes).
7. In the "Plants" area (see figure below), select the plants to which these automatic query settings shall apply.
   (Click on the names of the plants in the "Available Plants" field, and add them to the "Assigned Plants" field with the arrow button ">").

8. Click on <Apply>. The "Settings" window opens again. The task which you have set is displayed in the "Task" field (see example below).

9. Click on Save to save the settings.
11.7. 2 Editing/Deleting a Task

1. Select "Options/Settings" or click on the "Settings" icon. The "Settings" window opens.

2. Select "Automatic Readout".

3. Click on the task which you wish to edit or delete.

4. If you wish to delete a task, click on < - >.

5. If you wish to edit a task, click on <Settings>. The window for setting the task opens. Adjust the settings as desired.

6. Then click on <Apply>. The "Settings" window opens again.

7. Click on Save to save the settings.

[Diagram showing settings window with options for editing and deleting tasks]
11.7.3 Deactivating the Automatic Readout

1. Select "Options/Settings" or click on the "Settings" icon. The "Settings" window opens.

Example

2. Select "Automatic Readout".
3. Remove the check mark beside "Active" (see figure above).
4. Click on Save to save the settings.
11. 8 Creating a Chart in Excel

Your recorded measured values in Excel format can easily be analyzed graphically with Excel. The data are also automatically visualized in a chart.

To this end, there are two options, which are described in the next sections.

- **Automatic analysis:**
  The analysis is started via Sunny Data Control. Excel opens automatically with the data analysis macro.

- **Manual analysis:**
  Manual analysis is only required if you wish to start the analysis on a PC on which Sunny Data Control is not installed. The analysis is then started directly from Excel, and the macro is executed manually.
11.8. 1 Automatic Analysis

The automatic analysis is started in Sunny Data Control. Excel opens automatically with the macro which has been specially written for the analysis.

1. Click on the "Show" icon.
2. Select "Excel files", or the CSV type which you have created for saving CSV files (see section 11.3 "Saving Data in CSV Format" (page 94)).

The window shown below opens.

3. Select the desired plant. By default, the current plant is always displayed (here: Mustermann Plant).
4. Open the directory of the desired device, and open the Excel file which contains the data you wish to analyze.
Excel launches automatically, and a confirmation prompt opens (see figure below). The data analysis macro is situated in the file "Excel97\sdcmac.xls" in the Sunny Data Control directory on your PC. Only if you activate the macro, can data analysis be performed.

5. Add a check mark to the left of "Always trust macros from this source". This check mark causes the data analysis macro to be activated automatically every time Excel is opened via Sunny Data Control.
6. Click on <Enable Macros>.
7. If necessary, open the desired worksheet by clicking on the tab (see figure).
Creating the Chart

8. In Excel, select "Sunny Boy / Chart" (see figure below).

The window "Create chart" opens.

9. From the list, select the channels which are to be displayed in the chart, by clicking on the channel names. Several channels can be selected. The selected channels are highlighted in color.

10. Make the desired settings for display of the chart.
    Start and End: start and end (dates and times) of the interval, from which data are to be displayed. Take care to choose a display interval which is not too large, as Excel can display a maximum of 4000 data sets in one chart.
    Increment: indicates the increment in rows, from which the measured values are to be taken. For example, with "10 rows", only every tenth row of the measured values is included.

11. Click on <Ok>. The chart is displayed.
11.8.2 Manual Analysis

Manual analysis is only required if you wish to start the analysis on a PC on which Sunny Data Control is not installed. How to start the analysis directly from Excel and manually execute the analysis macro is described below.

1. Launch the program "Excel".
2. Open the file "Excel97\sdcmac.xls".
   By default, the file is situated in the directory "Programs\SMA\Sunny Data Control\Excel97".
   The data analysis macro is situated within this file. To guard against unintentional alterations, this file is write-protected. If you wish to alter the macro, you must first remove the write-protection (password: SMA).
   Excel launches automatically, and a confirmation prompt opens (see figure below).

3. Add a check mark to the left of "Always trust macros from this source". This check mark causes the data analysis macro to be activated automatically every time Excel is opened via Sunny Data Control.
4. Click on <Enable Macros>.
Once the file has opened, the additional menu "Sunny Boy" is displayed in the table view (see figure below).

5. Open the file which contains the data that you wish to analyze.

By default, data from your plants saved in Excel format reside in the directory "Programs\SMA\Sunny Data Control\Plants", and there in subdirectories for your respective plants.

By default, data from your plants saved in CSV format reside in the directory C:\Documents and Settings\"Name of User\"\Application Data\SMA\Sunny Data Control\Plants\"Plant name"\"Name of directory".

6. Select the tab which pertains to the device with the data you wish to analyze.
Creating the Chart

7. In Excel, select "Sunny Boy / Chart". The window "Create chart" opens.

8. From the list, select the channels which are to be displayed in the chart, by clicking on the channel names. Several channels can be selected. The selected channels are highlighted in color.

9. Make the desired settings for display of the chart.
Start and end (dates and times) of the interval, from which data are to be displayed. Take care to choose a display interval which is not too large, as Excel can display a maximum of 4000 data sets in one chart.

Increment: indicates the increment in rows, from which the measured values are to be taken. For example, with "10 rows", only every tenth row of the measured values is included.

10. Click on <Ok>. The chart is displayed.
12 Transferring Data to the Internet

12.1 System Requirements

Utilization of the Internet functionality requires that the following be in place:

- Any pre-installed web server with an MS Windows operating system (Windows 2000 or Windows XP recommended).
- A JAVA-1.1-capable Internet browser (e.g. Firefox version 1.0 or above, or MS Internet Explorer version 4.x) on the part of the Internet visitor, for presentation and display of Java applets.
- TCP/IP protocol installed on the same computer on which Sunny Data Control is installed.

12.2 Reading Out the Complete Time Range

This function is necessary if you have already read out data from your communication device with Sunny Data Control, and have not yet sent them to the portal. With this function, the next time querying is performed, you can query the complete time range form your communication device, and send it to Sunny Portal.

1. Select "Settings / Misc".
2. Add a check mark beside "Readout complete time range next download".
3. Click on Save to save the settings.
12.3 Configuring Sunny Portal Mail

If you have already queried and saved data from your communication device with Sunny Data Control, you must read out the entire time range so that all data are transferred to Sunny Portal. See section 12.2 „Reading Out the Complete Time Range“ (page 128).

For online visualization of plants, SMA offers you the possibility of registering free of charge at the www.SunnyPortal.com site, in order to realize online display of plant data there. The data are sent by e-mail to Sunny Portal via Sunny Data Control.

Sunny Portal software gathers the data sent by Sunny Data Control and stores it at the portal. You can then use these data for analysis, visualization and system monitoring at Sunny Portal.

1. Select "Options/Settings" or click on the "Settings" icon. The "Settings" window opens.

2. Select "Sunny Portal Mail".

3. Add a check mark beside "Send Mails".
4. In the field "Mail server (SMTP)”, type in the IP address of your e-mail provider, e.g. "smtp.t-online.de” for T-Online, or that of your company’s mail server.

5. In the field "Port", specify the port which corresponds to the IP address (SMTP=25).

6. In the field "User account", type in the name under which you are registered at the mail server.

7. In the field "User password", type in the password of your e-mail account.

8. In the field "Send from", type in your e-mail address.

9. The Sunny Portal e-mail address is always "datacenter@sunny-portal.de”.

10. In the field "PV plant identifier", type in any name for your plant (e.g. SampleSystem).

    If the plant identifier you choose is already used in Sunny Portal, you will receive an error message by e-mail. You will then need to use a different name as your PV plant identifier.
11. You can specify when the Sunny Portal e-mail is to be sent:
   - After automatic data download
     For this option, automatic readout must be configured. See section 11.7 "Configuring the Automatic Readout" (page 116).
   - after manual data download
     The Sunny Portal e-mail is sent whenever you read out the Sunny Boy Control's data store. See section 11.6 "Reading Out Data Saved on the Sunny Boy Control" (page 109). Alternatively, the data is sent when you click on the menu item "Extras / Send Sunny Mail". Select the desired action by adding a check mark to the appropriate check box.

12. If the Internet connection is to be established automatically, add a check mark beside "Make automatic internet connection if needed".

Sending a Test E-Mail

13. You can test your settings by clicking on <Send test mail>. If your settings are correct, you receive a test e-mail from Sunny Portal at the e-mail address which you have specified.

   In the event that you have not yet registered at Sunny Portal under the specified e-mail address, an e-mail is automatically issued by Sunny Portal, advising you of the need to register at Sunny Portal to enable your plant data to be set up.

   If you have already registered at Sunny Portal under the specified e-mail address, the e-mail indicates that you can send your plant data to Sunny Portal.

14. Click on Save to save the settings.
12.4 Sending Sunny Portal Mail

The data are set to Sunny Portal either after an automatic data query, or after a manual data query, depending on whether you have selected "automatic" or "manual" data querying via the menu item "Settings / Sunny Portal Mail". See section 12.3 "Configuring Sunny Portal Mail" (page 129).

After data transfer, the e-mail is sent to Sunny Portal.

12.4.1 After Automatic Data Query

If you have selected "after automatic data download", the data are automatically transferred from the Sunny Boy Control to Sunny Data Control after the set interval (see section 11.7 "Configuring the Automatic Readout" (page 116)), and subsequently sent to Sunny Portal.

12.4.2 After Manual Data Query

If you have selected "after manual data download", the data are sent to Sunny Portal as soon as you save the data from the Sunny Boy Control. See section 11.6 "Reading Out Data Saved on the Sunny Boy Control" (page 109).

Alternatively, the data is sent when you click on the menu item "Extras / Send Sunny Mail".
12. 5 Transferring the Device Overview to the Internet

With Sunny Data Control, it is possible to transfer the complete spot values display, which appears on the "Device Overview" page, to the Internet. In so doing, the positions of the devices, the capacity utilization, the color values, etc., are recorded in an ASCII text file (online data file).

To enable these data to be transferred to the Internet, the writing of the online data file must first be activated, as described in the next section.

All channels shown in the respective device overviews are recorded. Via "Channel Selection", you can select the channels to be displayed in the respective device overview (see section 10. 2 „Selecting Channels for Spot Value Queries” (page 66)).
12.5.1 Writing the Online Data File

The online data file comprises two text files.
- .txt file = text file in "ini" format
- .xml file = text file in XML format

The files are saved on your PC in the directory "SMA\Sunny Data Control\Online". The files bear the name of the device overview which you activated most recently, and have the file suffixes "txt" and "xml" (e.g. "North Plant.txt").

You can read how to rename and manage device overviews, for example, in section 10.9 "Overview Management" (page 84).

Please note that the files are only generated if there are device fields in the device overview.

1. Open the "Spotvalues" menu (see figure to the right).
   If a check mark is shown beside "Write Online Data File", the online data file will be written. If no check mark is shown, no online data file will be written.

2. Activate or deactivate the writing of the online data file by adding or removing the check mark beside the menu item "Write Online Data File".

[Menu screenshot]

[Table of shortcuts]
12.5. 2 Structure of the Online Data Files

The structure of the online data files is explained below.

**Online Data File in Text Format (".txt")**

In the online data file, certain characters have a special meaning:
- ";" (semicolon) serves as a separator between the individual values
- "#" (hash) marks the start of a comment (for the entire row)

The file begins with a comment. This is followed by the date and time of the file's last update. These are separated from each other by a semicolon:

#This file is created automatically!

<Date> / <time>

Each additional row represents exactly one device, with all of its properties, in the spot values display. In turn, the respective values are separated from each other by semicolons.

For improved legibility, the entries are shown below arranged in rows, one beneath the other.

device position X:Y;
<channel name for capacity>;<present capacity as a percentage>;<number of colors in palette>;
<channel 1 name>;<channel 1 value>;<channel 1 unit>;
<channel 2 name>;<channel 2 value>;<channel 2 unit>;
...
<channel n name>;<channel n value>;<channel n unit>

Row 1: #This file is created automatically!
Row 2: 18.06.2006;15:30:32
Row 3: 0:0;Pac;95.1;90;E_Total;50529;kWh;

Line 4:
1:1;Pac;94.6;90;Upv_Ist;771;V;Upv_Soll;771;V;lac_Ist;771;mA;Uac;771;V;Fac;7.71;Hz;Pac;771;W;Riso;771;kOhm;Ipv;771;mA;E_Total;842;kWh;h_Total;14035;h;
The example file was updated on 2006-06-18 at 15:30:32. The plant comprises a total of 2 devices:

Device 1:
Position (0:0), channel "Pac" as capacity utilization channel, 95.1 % present capacity utilization, color palette used contains 90 colors. This is followed by the device's displayed channel "E-Total", with the value 50529 and unit "kWh".

Device 2:
Position (1:1), channel "Pac" as capacity utilization channel, 94.6 % present capacity utilization, 90 colors displayed. All listed channels follow: channel "Upv-Ist" with value 771 and unit "V". The last channel is "h-Total" with the value 14035 and the unit "h".

**Online Data File in XML Format (".XML")**

The same measured values are saved in this file, as in the plain text file described above. The only difference is the format used. Here, the data are saved in XML format. XML (Extensible Markup Language) is a data definition language, standardized by the consortium W3C. This enables, among other things, simple exchange of data over the Internet. For this reason, the online displays' measured values are also saved in this format. You can acquire more detailed information regarding XML online at "www.w3c.org".

The file begins with the normal XML header, followed by a brief comment:

```xml
<?xml version="1.0" encoding="ISO-8859-1" ?>
<!--
**** Sunny Data Control Online Display Data File ****
... -->
```

Directly afterwards, the "root element" of the document `<OnlineData>` begins:

```xml
<OnlineData>
<Date>2002-10-02</Date>
<Time>15:01:31</Time>
... 
</OnlineData>
```

Within the root element are the elements "<date>" and "<time>"", which indicate the date and time when the file was created.
This is followed by the "<devices>" element, in which all devices in Sunny Data Control's online display are now saved. Each device is described by a "<device>" element entry:

```xml
<devices>
<device>
...
</device>
<device>
...
</device>
...
</devices>
```

Within such a "<device>" element, information regarding the device (Sunny Boy or Sunny Boy Control) is recorded:

```xml
<Device>
<Name>SBC+9tgf SN:114413059</Name>
<SerNr>114413059</SerNr>
<PositionX>0</PositionX>
<PositionY>0</PositionY>
<PerformChanName>Pac</PerformChanName>
<Perform>72</Perform>
<ColorCount>90</ColorCount>
<Channels>
...
</Channels>
</Device>
```

From this, the following settings are to be derived:

- Device name = "SBC+9tgf SN:114413059"
- Serial number = "114413059"
- Device position in the online display \((x,y) = 0/0\) ("top left")
- Capacity utilization channel: "Pac"
- Present capacity utilization: 72 percent
- Number of colors in palette: 90 colors
In the element "<Channels>", all of the device's channels which are also included in the online display are now listed. Each channel is recorded in a "<Channel>" entry:

```
<Channels>
  <Channel>
    <Name>Pac</Name>
    <Value>1234.000</Value>
    <Unit>kW</Unit>
  </Channel>
  ...
</Channels>
```

From this, in turn, the following information can be derived:

- Channel name = "Pac"
- Channel value = "1234.000"
- Channel unit = "kW"

The number of occurrences of the "<Channel>" element within the "<Channels>" element is equal to the number of channels included in the online display for this device.
Below is a cohesive section of an example file:

```xml
<?xml version="1.0" encoding="ISO-8859-1" ?>
<OnlineData>
  <Date>2002-10-14</Date>
  <Time>17:03:27</Time>
  <Devices>
    <Device>
      <Name>SBC+9tgf SN:114413059</Name>
      <SerNr>114413059</SerNr>
      <PositionX>0</PositionX>
      <PositionY>0</PositionY>
      <PerformChanName>Pac</PerformChanName>
      <Perform>72</Perform>
      <ColorCount>90</ColorCount>
      <Channels>
        <Channel>
          <Name>Pac</Name>
          <Value>1234.000</Value>
          <Unit>kW</Unit>
        </Channel>
        <Channel>
          <Name>E-Total</Name>
          <Value>2345</Value>
          <Unit>kWh</Unit>
        </Channel>
      </Channels>
    </Device>
    ... 
  </Devices>
</OnlineData>
```
12.6 Internet Server (SDC Agent)

12.6.1 Overview

Sunny Data Control’s Internet server function enables you to display any of a PV plant’s measured values directly online in an interactive HTML page. In this context, the application operates as a server. For the display of measured values in an HTML page, Java applets are used in a client/server environment.

![Diagram showing the communication structure between web client, Java applet, and server]

Setting up a web page with your plant’s present operating data requires some knowledge of HTML, IP addresses, and Java applets. If you do not feel absolutely confident in this field, consult a specialist.

Fundamental Communication Structure

When the HTML page is accessed, the Java applet is downloaded from the web server and launched in the browser. It independently establishes a connection to the server.
The tool "SDC agent" serves as a communication intermediary between the Java applets and Sunny Data Control. For this purpose, it is installed on the HTML web server's computer. The communication between the applets and the agent, as well as between Sunny Data Control and the agent, occurs via a dedicated TCP connection. Two different modes of connection from the PV plant to Sunny Data Control serve as the information source for the applets' display of measured values.

**Direct Connection**

The Sunny Boy Control is permanently in contact with Sunny Data Control via a direct RS232 / RS485 connection. The measured values are queried directly from the connected PV plant, and transferred to the Internet.

This mode enables the entire range of all different display types to be shown on the applets. This mode is preferable, as it offers the most possibilities.

**Offline Connection**

With this mode, there is no permanent connection between the Sunny Boy Control and Sunny Data Control (e.g. only a temporary modem connection). The only data source is the content of the online data file (see section 12.5.1 “Writing the Online Data File” (page 134)).

This only enables the applets to show the device field display. No other display types are possible.
12.6. 2 Configuring and Activating the Internet Server

If you wish to alter or delete an Internet channel which has already been configured, you must first remove the check mark beside "Server is active", so that the server is deactivated.

Creating a New Internet Channel

1. Select "Options/Settings" or click on the "Settings" icon. The "Settings" window opens.

2. Select "Internet Server".

3. Click on <New> to create a name for the new Internet channel. The name "Channel0" is added to the "Internet channels" list (see figure below).

4. Click once on the name "Channel0". A frame appears around the name, and it can now be written over.

5. Type in the desired name for the new Internet channel (e.g. "Status").
Selecting Device Channels

6. Click on <Channel Selection>. The "Channel selection" window opens.

7. In the "Available Channels" list, click on the desired channel, and add it to the "Selected Channels" list by clicking on the arrow button (see example to the right). In this manner, you can select several channels with the same unit of measurement.

Multiple selection is only possible if the individual channels have the same unit of measurement (e.g. two "watts" channels [W]). The Internet channel is then made from the sum of these channels.

Existing connections to the Java applets are then automatically disconnected from the server for technical reasons.

8. Then click on <Apply>.
The "Settings" window is displayed once more.

**Configuring the Server Port and Channel Scan**

Only alter the server port and channel scan settings if you fully understand the consequences of the changes. Incorrect settings can result in the SDC agent no longer functioning.

If your Ethernet network is managed by a network administrator, contact this administrator so that the appropriate port on the router can be enabled.

The server port setting specifies the TCP port at which the server awaits queries from the SDC agent. By default, this is set to port 18503.

The channel scan setting is the time waited (in seconds) between sending two channel updates.

9. If necessary, make the appropriate adjustments to the server port and channel scan settings.

10. Enable the port on your router. To this end, refer to your router's user manual, or contact your network administrator.
Offline Server

The setting "Offline Server" makes it possible to choose between direct connection and offline connection of the PV plant.

See section 12.6.1 „Overview“ (page 140).

11. Add or remove the check mark beside "Offline Server", according to whether or not your Sunny Boy Control is directly connected to Sunny Data Control.

Server is Active

12. If you wish to activate the server, add a check mark beside "Server is active". If no check mark is present, the server is deactivated. You can only make changes and adjust settings for the respective Internet channel if the check mark beside "Server is active" is first removed.

13. Click on Save to save the settings.

12. 7 SDC Agent

The SDC agent serves as a communication intermediary between the Java applets and Sunny Data Control on the web server. The SDC agent can manage a maximum of three server connections; thus, three PV plants can be communicated with simultaneously via one web server.

Prerequisites for Use

- The "SDC agent" must be installed (see Windows Start menu under "Programs/Sunny Data Control/SDCAgent").
- JavaScript must be activated in your browser (e.g. Internet Explorer).

Configuring the SDC Agent

Configuration can occur via any web browser.

We recommend that you include the SDC agent in the Windows autostart group, so that it is automatically launched every time the computer starts up. However, it can also be manually called up from the Windows Start menu (Programs/Sunny Data Control/SDCAgent/SDCAgent.exe).

1. Start the SDC agent.

   The agent does not have its own graphical interface. With the Windows version, only a small window opens (see figure to the right), which after a brief moment automatically resides in the background. Do not close the window.
2. Open your web browser and type in the following URL: http://<IP address>:18501; for <IP address> please type the IP address or the DNS name of the computer on which you have installed the SDC agent.

The main page for configuration of the SDC agent opens.

![SDC-Agent Configuration - Microsoft Internet Explorer](image)

The agent's most important settings are to be found in the "Server" table (see figure above). Each server connection to Sunny Data Control occupies one row in the table.

**Server Name (Alias)**

3. In the field "Server Name (Alias)", type in the desired name for the server. The Java applets identify and communicate with each server on the basis of this name. Server names are case-sensitive.

**IP Address (or DNS Name)**

4. In the field "IP Address (or DNS Name)", type in the IP address of the computer on which the server software (Sunny Data Control) is installed. Alternatively, you can type in a DNS name.
Port

5. In the "Port" field, only make changes if you have changed the default port. The number must match the port number setting in Sunny Data Control. See section 12.6.2 “Configuring and Activating the Internet Server” (page 142). The default port setting is 18503.

6. Add a check mark in the "Activated" field in each respective row in order to allow the connections to Sunny Data Control.

Example

<table>
<thead>
<tr>
<th>Server Name/Alias</th>
<th>IP Address (or DNS Name)</th>
<th>Port</th>
<th>Activated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server 1</td>
<td>10.12.13.110</td>
<td>18503</td>
<td></td>
</tr>
<tr>
<td>Server 2</td>
<td>127.0.0.1</td>
<td>18503</td>
<td></td>
</tr>
<tr>
<td>Server 3</td>
<td>127.0.0.1</td>
<td>18503</td>
<td></td>
</tr>
</tbody>
</table>

SDC Agent Port

7. This is where the client-side settings are made. The SDC agent port represents the TCP port via which the Java applets can reach the SDC agent. The default port setting is 18500.

Max. Internet Clients

8. The number of Java applets which the SDC agent can reach is stipulated here. The value should be adapted to the available processor speed. The default setting is 50 clients.
Logging

9. You can stipulate whether requests and errors are to be logged. For this purpose, place a check mark in the respective field.
10. Click on <Apply changes> to save the settings.
11. A message is briefly displayed, indicating that the new parameters have been set (see figure below). The main page for configuration of the SDC agent is then displayed again automatically. You can now close the browser. The settings have been applied.

The new parameters were set!
12. 8 The Java Applet

The Java applet is responsible for the actual graphic presentation of the PV plant on the web pages. Applets run on the web clients in the Internet, i.e. on the Internet surfers' computers.

An HTML page can contain one or more applets, as desired. However, the number per page should be kept as low as possible, as each applet establishes its own TCP connection to the web server, or to the SDC agent.

There are several different display types for the PV plants' measured values. In order to keep the number of required TCP connections as low as possible, one applet can show several display types simultaneously.

The configuration of applets occurs by means of applet parameters which are transferred to the applet in the HTML code of the respective page.

Integration

Integration of the applet into the HTML document occurs by means of the APPLET tag. At the desired location in the HTML page, the applet is introduced by the code word "<APPLET>“, and closed with "</APPLET>“.

```html
<APPLET
ARCHIVE = "SunnyViewer.jar"
CODEBASE = "." 
CODE = "de.sma.SunnyViewer.SunnyApplet.class"
WIDTH = 900 
HEIGHT = 400>
<PARAM name="1stParameterName" value="1stParameterValue">
...
</APPLET>
```

The parameter "ARCHIVE" describes the file (Java archive) which contains the applet. Here, please type "SunnyViewer.jar“. "CODEBASE“ stipulates the directory in which the Java archive resides. A "." (period) indicates that the archive is situated in the same directory as the HTML page.

The amount of space which the applet occupies on the page is specified by "WIDTH" and "HEIGHT" (given in pixels). The actual applet for execution is specified by the "CODE" parameter, and should always be "de.sma.SunnyViewer.SunnyApplet.class“ (case-sensitive!).

In the sequence between "<APPLET>“ and "</APPLET>“, a series of PARAM tags are passed to the applet as parameters. These parameters are used for the actual configuration of the applet. The commands have the following syntax:

```html
<PARAM name="ParameterName" value="ParameterValue">
...
```
The quotation marks are only necessary if the parameter value contains empty spaces. Four different parameter types are used:

- **Bool**: The value is either "0" (deactivated) or "1" (activated).
- **Integer**: a whole number.
- **String**: A series of characters (possibly in quotation marks).
- **Color**: a color value in the format "#RRGGBB". This represents a 24-bit value. "RR" stands for the red portion, "GG" for the green and "BB" for the blue. The color values are given hexadecimal values. Any chosen nuance within the visible color spectrum can be defined this way.

- #ff0000 (red)
- #00ff00 (green)
- #0000ff (blue)
- #0a0a5c (dark blue)
- #ffffff (white)

The actual parameters are subdivided into the following categories:

- General applet parameters (settings common to all components)
- Parameters specific to the individual component types

### 12.8. 1 General Applet Parameters

The general applet parameters define the fundamental operating principles of the applet, and the settings which apply to all components.

**BGColor**

This parameter defines the background color of the area in the applet which is not covered by any display components. The parameter type is "color". The default value is white.

```html
<PARAM name=BGColor value=#00003c>
```

This example sets the applet's background color to a dark blue.
**ChannelX, ChannelX.Name, ChannelX.Unit, ChannelX.SText (String)**

With these parameters, all Internet channels which are to be displayed in the applet within a component are defined. The "X" indicates the number of the channel, and must be replaced accordingly. The sequence begins with "1" and ends at a maximum of "10".

The ChannelX parameter describes the name of the Internet channel as defined in Sunny Data Control (see section 12.6.2 „Configuring and Activating the Internet Server“ (page 142)). As the channel name is thus named in the display within the applet, you have the possibility of adapting the output text in the applet to another language, with the parameter ChannelX.Name. The same applies to the channel unit, which is defined by the parameter ChannelX.Unit. Unit and Name are optional.

With the parameter ChannelX.SText, you can assign a text to a channel's numerical value. The texts are specified within the parameter, separated by commas. The first text corresponds to the value "0". This parameter should only be used for status channels.

Status Channel SBC: Stop, wait, in operation, disruption, error, measuring

SWR Status Channel:

```<PARAM name=Channel1 value=Betriebszeit>
<PARAM name=Channel1.Unit value=Stunden>
<PARAM name=Channel2 value=Leistung>
<PARAM name=Channel2.Name value=Performance>
<PARAM name=Channel3 value=Status>
<PARAM name=Channel3.Stext value= „Stop,Warten,Betrieb,Stoerung,Fehler,Erfassung”>
```

The example defines three channels: The first channel is "Betriebszeit", the channel unit of which is displayed in the applet as "Stunden". Channel 2, "Leistung" is indicated as "Performance" in the applet.
**DisplayErrMsg (Bool)**

If the applet cannot establish a connection to the server, an automatic error message is generated. With this parameter, the messages can be suppressed. By default, the parameter has the value "1", which means that the messages are displayed. If set to "0", all such error messages are suppressed.

```
<PARAM name=DisplayErrMsg value=0>
```

**Language (String)**

This setting can be used to set the language used by the applet. However, at present this setting only affects the "device field display". Here, the output of channel names and channel values is then given in the respective language.

The values "de" for German, and "en" for English can be selected. At present, Spanish texts are not supported here.

```
<PARAM name=Language value="de">
```

Sets the language of the applet ("device field components") to English.

**LayoutHSpace, LayoutVSpace (Integer)**

By default, a gap of 4 pixels is maintained between the components included in the applet. This can be separately adjusted horizontally and vertically with the parameters "LayoutHSpace" and "LayoutVSpace" respectively.

```
<PARAM name=LayoutHSpace value=0>
<PARAM name=LayoutVSpace value=0>
```

These settings switch the horizontal and vertical space between the components to 0 pixels (off).

**ServerAlias (String)**

This setting specifies the name of the (Sunny Data Control) server, measured values from which are to be displayed on the applet. The name is allocated in the SDC agent, and unambiguously identifies the desired server. This value is not optional, and must always be specified!

```
<PARAM name=ServerAlias value=ServerKassel>
```
ServerPort (Integer)

This parameter specifies the TCP port which aids the applet in establishing a TCP connection to the SDC agent (on the web server). The value must correspond to the SDC agent's settings. See section 12.7 "SDC Agent" (page 145). The default value is port 18500 if the parameter is not declared.

<PARAM name=ServerPort value=12345>

This setting sets the communication port to 12345.

*If you use a firewall, it is imperative to enable the specified TCP port between the Java applet and the agent on the web server!*
12.8. 2 Component-specific Parameters

In order to support different display types within an applet, each display type is accommodated in a separate Java component. The number of components, and thus the number of displays per applet, is limited to a maximum of four.

The Java applet has three different display types:

- **Chart Display**
  
  With this display type, the values of an Internet channel are applied point by point to a coordinate system, which is defined by an X axis and a Y axis. A maximum of four channels can be shown simultaneously in this display. According to preference, display as a line chart or as an area chart can be selected. The line chart display connects the individual measured values' points to form a line. The area mode also fills in the area beneath the line.

- **Device Field Display**
  
  As closely as possible, this display resembles the online display as already shown locally in Sunny Data Control (see section 2 Spot Values).

- **Numerical Display**
  
  Here, the measured values are displayed as numerical values. Each row in this display represents exactly one measuring channel. The number of channels is only limited by the applet's height.

**ComponentX, NameX (String)**

Each component to be displayed is introduced with:

```html
<PARAM name=ComponentX value=Diagramm-Typ>
<PARAM name=NameX value=Diagramm-Name>
```

among the parameters. The parameter ComponentX specifies the component type (see above). Each display type has an unambiguous character string which identifies the type. In this case, "X" stands for the sequential component number. A maximum of four are possible, beginning with 1.

At present, the following values are possible for ComponentX:

- "de.sma.SunnyViewer.ViewerDiagram" (for chart display)
- "de.sma.SunnyViewer.ViewerDigital" (for numerical display)
- "de.sma.SunnyViewer.ViewerGrid" (for device field display)
With the parameter "NameX", an unambiguous name is assigned to the component. In subsequent procedures, the component is identified by this name. This is similar to the definition of a variable in a programming language.

```html
<PARAM name=Component1 value=de.sma.SunnyViewer.ViewerDiagram>
<PARAM name=Name1 value=chart1>
```

This example specifies that the first display component is a chart component, and that this can subsequently be referred to as "chart1".

There is a set of parameters supported by all components. Each parameter is preceded by the name of the component to which it applies, separated by a period.

**BGColor (Color)**

This parameter defines the background color of this component.

```html
<PARAM name=chart1.BGColor value=#ffffff>
```

This example sets the background color of the component "chart1" to white.

**BGPicture (String)**

The parameter BGPicture defines the component's optional background image. The possible image formats are "JPEG" and "GIF". If this parameter is declared, it causes the BGColor parameter to become ineffective.

```html
<PARAM name=chart1.BGPicture value=BackGround1.jpg>
```

This example causes the component "chart1" to display the image "BackGround1.jpg" in the background. The image size is automatically adapted to the size of the component.

**Draw3DFrame (Bool)**

By default, every component is surrounded by a 3D frame. With this parameter, the frame can be deactivated. With a value of "0", the frame is no longer displayed around the component.

```html
<PARAM name=chart1.Draw3DFrame value=0>
```

This example deactivates the 3D frame of the component "chart1".
**FontName (String)**

The font to be used in the component is set with the aid of this parameter. The possible font names depend on the Internet browsers used (Java machines). Some of the possible font names are:

"Helvetica", "TimesRoman", "Courier", "Dialog"

Please note that the font names are case-sensitive.

**FontSize (Integer)**

This parameter defines the size of the font used. The default setting is "12".

**Width, Height (Integer)**

Each component in the applet has its own height (Y) and width (X). The components are arranged in rows from left to right, on the basis of these two dimensions. If there is no longer sufficient space on the right in the applet, the component is positioned in the next row:

```
<PARAM name=chart1.Width value=100>
<PARAM name=chart1.Height value=50>
```

This example defines the size of the component "chart1" as 100 x 50 pixels.
12.8. 3 Chart Display

With the aid of this component, channel values are displayed as a chart. Here, the values of the channel are applied to a Cartesian coordinate system as points, and interconnected by a line. As an option, the area beneath the line can be filled in.

Any text can be displayed as the title, centered within the display. This is also optional. The display's legend serves to label the individual channel curves. This indicates the name, the unit in brackets, and the color of each respective channel.

The labeling of the X and Y axes is generated automatically. The maximum value for the Y axis is based on the largest value of one of the displayed channels, and is always displayed with one decimal place. The X axis represents time.

In order to show "chart display" components, the type "de.sma.SunnyViewer.ViewerDiagram" must be entered in parameter "Component1".

<PARAM name=Component1 value=de.sma.SunnyViewer.ViewerDiagram>

The other parameters of this component type are listed below.

**AxisColor (Color)**

Defines the color of the actual X and Y axes. By default, this optional parameter is set to black.

<PARAM name=chart1.AxisColor value=#ffffff>

Sets the color of the axes to white.
**AxisLabelColor (Color)**

This parameter defines the color of both axes' labels. The default setting is #ffffff (white). This parameter is optional.

```html
<PARAM name=chart1.AxisLabelColor value=#000000>
```

Sets the color of the axes' labels to black.

**Channels (String)**

This parameter specifies which channels are to be displayed in this component. The channel names are listed, and separated by commas. Each name must be identical to that specified by the general parameter ChannelX.

```html
<PARAM name=chart1.Channels value= „Betriebszeit,Leistung”>
```

This example specifies that in the component "chart1", the channels "Betriebszeit" and "Leistung" are to be displayed.

**ChartColorX (Color)**

This parameter defines the color of channel X. For "X", a channel number is entered, which corresponds to the channels' sequential order as defined by the "Channels" parameter. The possible numbers for "X" are 1 to 4. If this parameter is not declared, the following allocations occur:

- 1st channel => red
- 2nd channel => black
- 3rd channel => blue
- 4th channel => green

```html
<PARAM name=chart1.ChartColor1 value=#00ff00>
<PARAM name=chart1.ChartColor2 value=#0000ff>
<PARAM name=chart1.ChartColor3 value=#000000>
<PARAM name=chart1.ChartColor4 value=#ff0000>
```

This example sets the colors of the individual channels as follows:

- 1st channel => green
- 2nd channel => blue
- 3rd channel => black
- 4th channel => red
ChartStyle (String)
This parameter defines the component's style. It is possible to specify whether the area beneath the line is to be filled in ("Fill"), or whether just the line itself ("Line") is to be displayed in the chart. This parameter is case-sensitive. This parameter is optional. If this parameter is not declared, just the line is displayed in the charts.

<PARAM name=chart1.ChartStyle value= "Fill">

LegendBGColor (Color)
This parameter is used to set the background color of the entire legend. If this parameter is not declared, the legend is displayed as transparent.

LegendTextColor (Color)
This parameter defines the text color used to display the channel text and units in the legend. This parameter is optional. The default setting is #ffffff (white).

LegendVis (Bool)
This parameter specifies whether the chart's legend is to be displayed. The default setting for this optional parameter is "1" (is displayed). If set to "0", the legend will no longer be displayed.

The following example deactivates the legend in component "chart1":

<PARAM name=chart1.LegendVis value=0>

MaxValue (Integer)
With this parameter, an initial value can be set as the largest value to be displayed on the Y axis. If this parameter is not declared, the value is calculated according to the following formula:

MaxValue = [largest previous value of a channel] / 2 * 3

If a channel's maximum value is exceeded during display, the scale of the Y axis is dynamically adapted to the maximum value.

<PARAM name=chart1.MaxValue value=3000>

This example sets the scale of the maximum value on the Y axis to 3000 (e.g. for output in W).
**Title (String)**

This parameter defines the text which is to be displayed as a title above the chart. If this parameter is not declared, no title is displayed.

<PARAM name=chart1.Title value="Meine PV-Anlage">

**TitleColor (Color)**

The parameter TitleColor defines the color in which the title is displayed. This parameter is of type "color". The default value is white (#ffffff).

**ValLineColor (Color)**

This setting defines the color of the axis partitioning in the chart. The partitioning is drawn horizontally over the chart for each of the chart's scales (Y axis). By default, this optional parameter is set to the color #595959 (gray).

<PARAM name=chart1.ValLineColor value=#000000>

This example sets the color of the axis partitioning in chart "chart1" to black.
12.8.4 Device Field Display

The component "ViewerGrid" implements Sunny Data Control's online display in the Java applet. With this component, individual devices are displayed in color in a chessboard-like field. In each of these fields, the device's measuring channels are also displayed.

The corresponding component type is "de.sma.SunnyViewer.ViewerGrid".

<PARAM name=Component2 value=de.sma.SunnyViewer.ViewerGrid>
<PARAM name=Name2 value=chart2>

The arrangement of the individual device fields, the channel text settings, and the color settings, are linked to Sunny Data Control's online display.

The applet also provides an enlargement function, which increases (left mouse button) or decreases (right mouse button) the size of a device field. With this function, it is possible to achieve a better view of the channel texts in each device field, as depending on the available space, it might not be possible to display them in full.

The general applet parameter "Language" specifies the language of the measuring channels displayed in the component.

Apart from the general applet parameters (see section 12.8.1 "General Applet Parameters" (page 150)), this component does not support any other properties.
12.8. 5 Numerical Display

With the "ViewerDigital" component, it is possible to display a channel's present value numerically.

Each row represents a channel. The channel name is shown in the first column. Column 2 displays the most recent value from the channel as a numerical value, or as a channel text, depending on the channel shown. Column 3 displays the channel's unit. If status channels are used, a text can be allocated to each of a channel's values. The text is then displayed instead of the numerical value.

In principle, the number of displayable channels is unlimited. This number depends only on the graphical dimensions of the components, and on the font used.

The following example incorporates such a component:

```html
<PARAM name=Component3 value=de.sma.SunnyViewer.ViewerDigital>
<PARAM name=Name3 value=chart3>
```

As well as the general parameters described previously, this component has additional parameters, which are described below.

**BGColor (Color)**

This parameter defines the background color of this component. If a background image is defined (parameter BGPicture), this parameter is ignored.

```html
<PARAM name=chart3.BGColor value=#ffffff>
```

This example sets the background color of the component "chart3" to white.
Channels (String)
This parameter specifies which channels are to be displayed in this component. The channel names are listed, and separated by commas. Each name must be identical to that specified by the general parameter "ChannelX" (see section 6.5.2).

<PARAM name=chart1.Channels value= „Betriebszeit,Leistung,Status“>

ChanTextColor (Color)
This parameter defines the text color with which the individual channel texts are shown in the component. The default value is "#ffffff" (white).

Title (String)
This parameter defines the text which is to be displayed as a title above the chart. If this parameter is not declared, no title is displayed.

<PARAM name=chart3.Title value= „Aktuelle Werte“>

TitleColor (Color)
The color of the title is defined with this optional parameter. The default setting is "#ffffff" (white).

ValueColor (Color)
This parameter defines the text color with which the channel's values are displayed. The default setting is "#ffff00" (yellow).
## 12.8.6 Overview of Parameters

### General Applet Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
<th>Type</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BGColor</td>
<td>background color of the area which is not concealed by a component</td>
<td>Color</td>
<td>#ffffff</td>
</tr>
<tr>
<td>ChannelX</td>
<td>channel X, which is to be displayed in a component; X is in the range &quot;1&quot; to &quot;10&quot;</td>
<td>String</td>
<td>see above</td>
</tr>
<tr>
<td>ChannelX.Name</td>
<td>replaces the visible channel name of the Xth channel with a defined text</td>
<td>String</td>
<td>see above</td>
</tr>
<tr>
<td>ChannelX.SText</td>
<td>defines a channel's status texts</td>
<td>String</td>
<td>see above</td>
</tr>
<tr>
<td>ChannelX.Unit</td>
<td>replaces the channel unit with another text</td>
<td>String</td>
<td>see above</td>
</tr>
<tr>
<td>Language</td>
<td>the language used by the applet; at present, this parameter only affects the &quot;device field display&quot;</td>
<td>String</td>
<td>&quot;de&quot;</td>
</tr>
<tr>
<td>LayoutHSpace,</td>
<td>horizontal and vertical space between the individual components, given in pixels</td>
<td>Integer</td>
<td>4</td>
</tr>
<tr>
<td>LayoutVSpace</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ServerAlias</td>
<td>server (computer with Sunny Data Control) to which a connection is to be established, from which plant information is to be displayed</td>
<td>String</td>
<td>see above</td>
</tr>
<tr>
<td>ServerPort</td>
<td>TCP port of the SDC agent on the web server</td>
<td>Integer</td>
<td>18500</td>
</tr>
<tr>
<td>Parameters</td>
<td>Description</td>
<td>Type</td>
<td>Default value</td>
</tr>
<tr>
<td>------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-----------</td>
<td>-----------------</td>
</tr>
<tr>
<td>BGCOLOR</td>
<td>background color of the component, if no image is displayed</td>
<td>color</td>
<td>#ffffff (white)</td>
</tr>
<tr>
<td>BGPICTURE</td>
<td>file name of the component's background image</td>
<td>string</td>
<td></td>
</tr>
<tr>
<td>COMPONENTX</td>
<td>class of the Xth component to be displayed: &quot;de.sma.SunnyViewer.ViewerDiagram&quot; or &quot;de.sma.SunnyViewer.ViewerDigital&quot; or &quot;de.sma.SunnyViewer.ViewerGrid&quot;</td>
<td>string</td>
<td>see above</td>
</tr>
<tr>
<td>DISPLAYERRMSG</td>
<td>display of any error messages upon establishment of a connection</td>
<td>bool</td>
<td>&quot;1&quot; (true)</td>
</tr>
<tr>
<td>DRAW3DFRAME</td>
<td>whether or not a 3D frame is to be drawn around components</td>
<td>bool</td>
<td>&quot;1&quot; (true)</td>
</tr>
<tr>
<td>FONTPROFILENAME</td>
<td>name of the font to be used in the components</td>
<td>string</td>
<td>&quot;Dialog&quot;</td>
</tr>
<tr>
<td>FONTSIZE</td>
<td>font size in pixels</td>
<td>integer</td>
<td>12</td>
</tr>
<tr>
<td>NAMEX</td>
<td>specifies the name of the Xth component</td>
<td>string</td>
<td>see above</td>
</tr>
<tr>
<td>WIDTH, HEIGHT</td>
<td>dimensions of the individual components in the applet, in pixels</td>
<td>integer</td>
<td>500, 300</td>
</tr>
</tbody>
</table>
### Additional Parameters of Chart Components

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
<th>Type</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>AxisColor</td>
<td>color of the actual axes</td>
<td>Color</td>
<td>#000000 (black)</td>
</tr>
<tr>
<td>AxisLabelColor</td>
<td>color of the axes' labels</td>
<td>Color</td>
<td>#ffffff (white)</td>
</tr>
<tr>
<td>Channels</td>
<td>text listing the names of all channels to be displayed in this component</td>
<td>String</td>
<td></td>
</tr>
<tr>
<td>ChartColorX</td>
<td>color of the component's Xth channel (X is between &quot;1&quot; and &quot;4&quot;)</td>
<td>Color</td>
<td>see above</td>
</tr>
<tr>
<td>LegendBGColor</td>
<td>background color of the legend</td>
<td>Color</td>
<td></td>
</tr>
<tr>
<td>LegendTextColor</td>
<td>color of the legend's text</td>
<td>Color</td>
<td>#ffffff (white)</td>
</tr>
<tr>
<td>LegendVis</td>
<td>stipulates whether the legend is to be displayed</td>
<td>bool</td>
<td>&quot;1&quot; (true)</td>
</tr>
<tr>
<td>Title</td>
<td>title of the component</td>
<td>String</td>
<td></td>
</tr>
<tr>
<td>TitleColor</td>
<td>color of the title</td>
<td>Color</td>
<td>#ffffff (white)</td>
</tr>
</tbody>
</table>

### Additional Parameters of Numerical Components

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
<th>Type</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channels</td>
<td>text listing the names of all channels to be displayed in this component</td>
<td>String</td>
<td>see above</td>
</tr>
<tr>
<td>ChanTextColor</td>
<td>text color of the channel names and channel units</td>
<td>String</td>
<td>#ffffff (white)</td>
</tr>
<tr>
<td>ValueColor</td>
<td>text color of the channel values</td>
<td>Color</td>
<td>#ffff00 (yellow)</td>
</tr>
</tbody>
</table>
12.8. 7 Example of an HTML Page

<html>
<head>
<title>PV-Solar-Anlage bei SMA…</title>
</head>
<body>
<b>PV Solar Power Plant on Building 1 at SMA</b>

<p><applet
CODE = "de.sma.SunnyViewer.SunnyApplet.class"
ARCHIVE = "SunnyViewer.jar"
CODEBASE = "."
WIDTH = 720
HEIGHT = 520
ALIGN = center>
<!-- General Parameters -->
<PARAM name=ServerPort value=18500>
<PARAM name=ServerAlias value=MyServerAlias>
<PARAM name=DisplayErrMsg value=0>
<PARAM name=Channel1 value=Energie>
<PARAM name=Channel2 value=Leistung>
<PARAM name=Channel3 value=Status>
<PARAM name=Channel3.SText value="Stop,Warten,Betrieb,Störung,Fehler,Erfassung">
<PARAM name=BGColor value=#FFFFFF>
<PARAM name=LayoutHSpace value=0>
<PARAM name=LayoutVSpace value=0>
<!-- Parameters of the 1rd Component -->
<PARAM name=Component1 value=de.sma.SunnyViewer.ViewerDiagram>
<PARAM name=Name1 value=chart1>
<PARAM name=chart1.Title value="Output Values">
<PARAM name=chart1.FontName value="Arial">
<PARAM name=chart1.FontSize value=12>
<PARAM name=chart1.Channels value=Leistung>
<PARAM name=chart1.LegendVis value=1>
<PARAM name=chart1.BGColor value=#393939>
<PARAM name=chart1.AxisLabelColor value=#ffffff>
<PARAM name=chart1.AxisColor value=#ffffff>
<PARAM name=chart1.ChartColor1 value=#ff0000>
<PARAM name=chart1.ChartColor2 value=#0000ff>
<PARAM name=chart1.Width value=350>
<PARAM name=chart1.Height value=200>
<PARAM name=chart1.ChartStyle value=Fill>
<!-- Parameters of the 2nd Component -->
<PARAM name=Component2 value=de.sma.SunnyViewer.ViewerDigital>
<PARAM name=Name2 value=num2>
<PARAM name=num2.Title value="Current Plant Values">
<PARAM name=num2.TitleColor value=#ffffff>
<PARAM name=num2.FontName value=Arial>
<PARAM name=num2.FontSize value=20>
<PARAM name=num2.Channels value=Leistung,Energie,Status>
<PARAM name=num2.BGColor value=#0080FF>
<PARAM name=num2.ValueColor value=#ffff00>
<PARAM name=num2.ChanTextColor value=#ffffff>
<PARAM name=num2.Width value=350>
<PARAM name=num2.Height value=200>
<!-- Parameters of the 3rd Component -->
<PARAM name=Component3 value=de.sma.SunnyViewer.ViewerGrid>
<PARAM name=Name3 value=chart3>
<PARAM name=chart3.FontName value="Dialog">
<PARAM name=chart3.FontSize value=11>
<PARAM name=chart3.BGPicture value="BackGround1.jpg">
<PARAM name=chart3.BGColor value=#c0c0c0>
<PARAM name=chart3.Width value=700>
<PARAM name=chart3.Height value=300>
</applet>
<p><br>
</body>
</html>
13 Additional Functions

13.1 Replacing a Device

If you have to replace an inverter, you can inform Sunny Data Control of the device replacement, without having to detect the Sunny Boy Control again.

If you wish to replace an existing device in your plant with another, proceed as described in the following:

1. In the plant tree, click with the right mouse button on the device which you wish to replace (see example to the right).
2. Select "Exchange Device".

The "Exchange Device" window opens.

3. In the "New device serial number" field, type in the new serial number.

4. Click on <Exchange>. 
A confirmation prompt appears, asking whether you really want to delete the device from the Sunny Boy Control and from Sunny Data Control.

5. Click on <Yes> to delete the device. Click on <No> to cancel the procedure.
   If you confirm the prompt with Yes, Sunny Data Control replaces the old device in the Sunny Boy Control with the new device. Sunny Data Control then attempts to establish a connection to the new device, and to query the device type.

6. Wait until Sunny Data Control has successfully queried the device type. This may take some time.
   If the device type query cancels with an error message, you may have to repeat the device type update later (see section 13.1.1 “Updating the Device Type” (page 170)).
   The device is assigned the temporary type name "??? + serial number". It is possible that during device replacement, the added device was temporarily unreachable, and the device type could thus not be ascertained.

   Communication with a device which has a temporary type name is not possible!

**Common Causes of Error**
- Incorrect serial number typed in (see name plate)
- Device is not active

**13.1.1 Updating the Device Type**

With this function, you can ascertain the device type of unsuccessfully detected devices at any subsequent point in time.

1. In the plant tree, click with the right mouse button on the device with the temporary type name "??? + serial number".
2. Select "Update Device Type".
   Sunny Data Control attempts to establish a connection to the device, in order to ascertain the device type.
3. Wait until Sunny Data Control has successfully queried the device type. This may take some time.
13. 2 Device Information

The device information provides the following data for each respective device:

- Device name
- Device type
- Serial number
- Device ID
- Network address
- Managed devices (how many devices are connected to the device)
- Protocol used
- Channel list status
- Field position in the device overview
- Communication status

You can also adjust the following settings via the device information:

- Device name
- Device ID
- Network address

Accessing Device Information

1. In the plant tree, click with the right mouse button on the device for which you would like to change the name or device ID.
2. Select "Device Information...".

The "Device Information..." window opens.
13.2. 1 Setting the Device Name and Device ID

You can assign every device (Sunny Boy and Sunny Boy Control) its own device name and a two-digit device ID. By default, the device name used comprises the serial number and the device type (e.g. WR38-006 SN:2000115546).

The device names and device IDs are included in the transferred measurement files (Excel files). If you change the device name or device ID, from that time onwards, they will also change in all newly transferred measurement files for this plant.

Changes to the device name and device ID are not automatically applied in Sunny Portal. Adjust the device name in Sunny Portal to match the changes in Sunny Data Control if desired. Refer to the Sunny Portal user manual, which can be downloaded from Sunny Portal, to learn how to change the device name in Sunny Portal.

1. In the plant tree, click with the right mouse button on the device for which you would like to change the name or device ID.
2. Select "Device Information...".

The "Device Information..." window opens.

3. Click on <Change> beside the name or device ID, in order to change the settings.

The window for changing the respective setting opens.
4. Change the setting as desired.
5. Afterwards, click on <Ok> to save the settings.

Sunny Data Control updates the Excel lists with the measurement data.

Afterwards, the window "Device Information..." is displayed with the new settings.

6. Click on <Ok>.
The changes have been applied in the plant tree, and in the Excel files (see example below).

Example with changed device name

The name of the directory with the Excel files is not changed if you change the name of a Sunny Boy Control. The directory retains the identifier “SBC+serial number” (e.g. SBC119020033).
13.2. 2 Changing a Device's Network Address

1. In the plant tree, click with the right mouse button on the device for which you would like to change the name or device ID.
2. Select "Device Information...”.

The "Device Information..." window opens.

3. Click on <Change> beside the network address, in order to change the settings.

The "Change Network Address..." window opens.

4. Change the settings as desired, and afterwards click on <Set>.

5. Click on <Close> to apply the settings.

6. The "Device Information..." window is displayed again. Click on <Ok> to save the settings.
13. 3 Removing Devices
You can remove individual devices, or all devices in the plant tree.

If you remove an inverter from the plant tree in Sunny Data Control, this inverter is also deleted in the Sunny Boy Control!

1. In the plant tree, click with the right mouse button on the device which you wish to remove.
2. Select "Remove Device" or "Remove all Devices", depending on what you wish to delete.
   A confirmation prompt is displayed, asking whether the deletion is to be performed.
3. If you wish to delete the device (or all devices), click on <Yes>. If you do not wish to delete, click on No>.

13. 4 Adding a Device
You can add further sub-devices to a communication device by means of the device serial numbers.

1. Click on a communication device in the plant tree with the right mouse button.
2. Select "Add Device".
   The "Add Device" window opens.
3. In the "New device serial number" field, type in the serial number.
4. Click <Add>.
   Device detection starts for this serial number. The device is being searched for.
   Wait for the detection to end.
13. 5 Sorting Devices

You can either sort the devices in the plant tree according to name, or according to serial number.

1. Click with the right mouse button in the plant tree, and select "Sort devices".
2. Select either "by Serial number" or "by Name."

13. 6 Creating a Color Palette for Device Fields

Upon delivery of Sunny Data Control, several palette files are included. You can create your own preferred color gradients by means of simple editing of these files, using commercially available graphics programs. The files have the following structure:

- Size: 100 x 2 pixels
- Format: BMP (Windows Bitmap)
- Subdivided into upper and lower pixel rows.
  - The upper pixel row is the color gradient for capacity utilization between 0 and 100 percent (first pixel = 0 percent and last pixel = 100 percent).
  - The lower pixel row represents the text color with which the information is to be displayed in the device field, according to the background color (upper pixel row).

To create a palette file, proceed as follows:

1. Launch a commercially available graphics program.
2. Select this menu item to create a new graphics file.
3. Specify the dimensions as 100 x 2 pixels.
4. Edit the color gradients according to your preference (see figure above).
5. Save the file in BMP format - Windows bitmap.
6. Rename the file (e.g. MyPalette.pbm).
7. Copy this file into Sunny Data Control's "Images" directory.
13. 7 Changing the Fonts of Device Fields

You can change the fonts of device fields. You can also assign each device field its own font, or change the font of a particular device type.

1. In the device overview, use the right mouse button to click on the field of the device for which you wish to change the font. The device overview menu opens.

2. Select "Change font" (see figure to the right).
   You can also call up the window in the following way: select the device for which you wish to set the channels by clicking on the device's field with the left mouse button in the device overview. Select the menu item "Spotvalues / Change font".

3. Select whether you wish to change the font of this device, all devices, or all devices of this type. The window for adjusting the font opens.

4. Set the font, the font style, and the font size as desired.

5. Click on <Ok> to save the settings. The font has now been changed (see example to the right).
13. 8 Background Images

You can set background images for the device overview (online display) and for the total overview. It is also possible to have different background images which alternate automatically.

1. Select "Options/Settings" or click on the "Settings" icon. The "Settings" window opens.

2. Select "Background Pictures".
3. In the "Online Display" area, or in the "Total Overview" area, click on + in order to add a background image for the online display (device overview), or for the total overview.

The window for selecting a background image opens. By default, the background images are situated in the directory "Programs\SMA\Sunny Data Control\Images\background". You can also save your own background images there, and subsequently select them (file type "bitmap" only).

4. Select a background image, and click on <Open>. The "Settings" window is displayed once more.
The file name is shown in the "Online Display" field, or in the "Total Overview" field, depending on which area you are configuring (see example below).

Alteration Between Different Background Images
5. If you wish to set several background images to be displayed one after the other with an interval of a defined length, you must select at least two background images. To this end, click on <+> again, and select another background image.
6. In the "Timer" field, set the time in seconds after which the next background image is to be displayed.
7. You can change the sequence in which the background images are to be displayed. Click on the background image which you wish to move, and click on <Up> or <Down>.

Full Size
8. If the image is to be displayed in full size (over the entire area), add a check mark beside "Full size" by clicking on the check box.

Activating / Deactivating Background Image Display
9. You can activate and deactivate the display of background images. Add or remove a check mark in the respective area's "Active" check box, in order to activate or deactivate the background display.
10. Click on Save to save the settings.

You can activate the total overview via "Spotvalues / Activate Total Overview".
13. 9 Packet Monitor

You can enable display of the data packets in the packet monitor.

1. Select "Extras / Packet Monitor" (see figure to the right).

The "Packet Monitor" window opens as a separate window at the lower edge of the screen, then resides in the background once you click on the Sunny Data Control interface.
2. If you click in the packet monitor window with the right mouse button, a menu opens (see figure below).

   ![Packet Monitor Window](image)

   Here, you can make the following settings for the packet monitor:
   - **Start:**
     Here, you can start or stop the packet monitor. Add or remove the check mark beside "Start". If the check mark is present, the packet monitor queries the packets.
   - **Clear list...**
     If you click on "Clear list...", the list of already-displayed data packets is deleted.
   - **Save to file...**
     You can specify whether the data packets are to be saved in a text file. Add a check mark beside "Save to file...".
     A window opens for selection of the directory in which the text file is to be saved. The saved file is called "Packets.txt".

   ![Example of a "Packets.txt" file](image)

   - **Content as text**
     If you add a check mark beside "Content as text", the content in the packet monitor's "Content" column is shown as text, instead of numbers.
   - **Protokol Level**
     Here, you can select the protocol level (Level2 or Raw (Level1)).
13. 10 Changing the Security Level (Installer Password)

Sunny Data Control has two security levels: "user" and "installer". Every time the program is launched, the security level "user" is automatically restored.

You can set the security level to "installer" with the installer password, as described below. Within the security level "installer", you are able to change more parameters, and can lock and unlock the device overview (online display). See section 13. 11 „Locking the Device Overview (Online Display)” (page 185).

The installer password is provided with your Sunny Boy Control on a separate sheet.

Displaying the Present Security Level

You can call up Sunny Data Control's present security level via the menu item "? / Info...".

The "Info" window opens (see figure to the right).

Setting the Security Level to "Installer"

1. Select "Extras / Security Level".
   The window for changing the security level opens.

2. Type in the installer or user password (provided with your Sunny Boy Control) and click on Ok.
   A message is displayed, indicating that the respective security level has been set (see example to the right).

3. Click on <Ok>.

If you wish to leave the security level "installer", close Sunny Data Control and relaunch the program.
13. 11 Locking the Device Overview (Online Display)

You can lock the device overview in order to protect the display from unauthorized access. This bars the following actions in the device overview:

- Moving, adding, or deleting device fields
- Changing the devices' channel settings for the device overview

1. Select "Spotvalues / Online locked", or click on the padlock (see figure above).
2. Confirm the prompt by clicking on <Ok>.

The window for changing the security level opens.

3. Type in the installer or user password (provided with your Sunny Boy Control) and click on Ok.

A message is displayed, indicating that the respective security level has been set (see example to the right).

4. Click on <Ok>.

If you wish to leave the security level "installer", close Sunny Data Control and relaunch the program.
13. 12 Timeouts

Normally, you will not need to adjust the timeout settings which apply to the communication with devices. Only change the settings if you fully understand the consequences.

It may be necessary to adjust channel querying for a Sunny Central Control.

13.12.1 Settings at the Sunny Central Control

1. Select "Options/Settings" or click on the "Settings" icon. The "Settings" window opens.

2. Select "Timing".

3. Choose the following settings for the Sunny Central Control.
   - Archive data acquisition/Channel query: 200 s
   - Archive data acquisition/Storage Time Refresh: 200 s
   - Device detection/First detection: 10 s
   - Device detection/Further detection: 10 s

4. Click on Save to save the settings.

**Restoring Factory Settings**

To restore the factory timeout settings, click on <Reset all>. 
14 Troubleshooting

All electrical connections may only be performed by qualified electricians!

Please follow all safety instructions contained in the inverter documentation!

14.1 Errors Upon Use of Sunny Data Control

<table>
<thead>
<tr>
<th>No.</th>
<th>Error description</th>
<th>Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>On the &quot;Channel recording&quot; page, the start and end of the recording are not visible.</td>
<td>Spot value querying is not active. Activate spot value querying, as described in section 10.10 &quot;Activating / Deactivating Spot Value Querying“ (page 91).</td>
</tr>
<tr>
<td>2</td>
<td>Sunny Data Control indicates &quot;Access denied.&quot;</td>
<td>Another software program is using the interface (e.g. terminal). The PC interface is not available.</td>
</tr>
<tr>
<td></td>
<td>Sunny Data Control indicates &quot;The specified file could not be found.&quot;</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Device detection fails.</td>
<td>Under &quot;Settings / Misc&quot;, the device detection mode is set incorrectly (see section 8.4.1 &quot;Narrowing the Scope of Device Detection“ (page 54)). The PC interface’s baud rate does not match that of the Sunny Boy Control. The wrong transfer medium was selected. Sunny Boy Control is not ready for reception. With the transfer medium RS485, it may be the case that in the extended properties of the serial port used for the Sunny Boy Control, FIFO has not been deactivated.</td>
</tr>
<tr>
<td>4</td>
<td>Communication cancels while in operation.</td>
<td>Data cable between PC and SBC interrupted.</td>
</tr>
</tbody>
</table>
### 14. 2 Java Applet Error Messages

<table>
<thead>
<tr>
<th>No.</th>
<th>Error description</th>
<th>Cause</th>
</tr>
</thead>
</table>
| 1   | "Solar server is down! Please try again later! (x)"                              | 1: The Internet function in Sunny Data Control is not activated, or either the application or the SDC agent has not been started. The numeric character which follows the error message indicates the exact cause of the error:  
2: The specified server alias name in the applet parameter ServerAlias is unknown to the SDC agent.  
4: The Internet function in Sunny Data Control is deactivated.                                                                                   |
| 2   | "Connection to solar server lost! Please try again later!"                       | Either the SDC agent or Sunny Data Control was stopped while a connection to the applet was in place.                                                                                                   |
| 3   | "Too many users or solar server is down! Please try again later!"                | The maximum number of connections between the Java applet and the SDC agent has been exceeded.                                                                                                        |
| 4   | "Unable to connect! Probably there are firewall problems!"                      | The Java applet could not establish a connection to the SDC agent. This is possibly due to a firewall on the client side.                                                                               |
14. 3 Directory Structure

Programs\SMA\Sunny Data Control

AddOns DLL-Files
devices Channel lists
(as of Version 3.9.3 this folder is omitted and is moved to the plant folder in the Plants directory)
Displays File location for the settings of the spot value displays per plant.
Excel97 Directory with Excel macro (MS Office 97)
Firmware Firmware directory for the TDOS system (as of version 3.8 this folder is omitted).
Help Manual for Sunny Data Control
html directory of the agent interface
(only if the SDCAgent is installed)
Images Image index
Java Java archive (Java-applet for remote display)
locale Language packages
Logs Log files
Online Storage location of the Online Data Files
Plants directory for plants
Updates Firmware update index for Sunny Boy Control
(as of version 3.9.2 this folder is omitted).

SDCUpdate.exe Firmware update program for Sunny Boy Control
(as of version 3.9.2 this folder is omitted)
SDC.exe Main program (starts Sunny Data Control)
SDCAgent.exe communication program
Unwise.exe Uninstall program (uninstalls Sunny Data Control)
14. 4 Setting the Language

You can set the language of Sunny Data Control according to your preference.

1. Select "Options/Settings" or click on the "Settings" icon.
   The "Settings" window opens.

2. Select "Language".

3. In the drop-down list "Program Language", select the desired language.

4. Click on Save to save the settings.

You can select various languages, depending on the installed language package.
# Overview of Menu Functions

<table>
<thead>
<tr>
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<th>Menu items</th>
</tr>
</thead>
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<td>Close</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection</td>
<td>Connect</td>
</tr>
<tr>
<td></td>
<td>Disconnect</td>
</tr>
<tr>
<td>Spot values</td>
<td>Single Device Information</td>
</tr>
<tr>
<td></td>
<td>Activate Total Overview</td>
</tr>
<tr>
<td></td>
<td>Fade in devices</td>
</tr>
<tr>
<td></td>
<td>Fade out devices</td>
</tr>
<tr>
<td></td>
<td>Channel Selection</td>
</tr>
<tr>
<td></td>
<td>Change font</td>
</tr>
<tr>
<td></td>
<td>Maximize online display</td>
</tr>
<tr>
<td></td>
<td>Overview Management</td>
</tr>
<tr>
<td></td>
<td>Spotvalue Request</td>
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<tr>
<td></td>
<td>Write Online Data File</td>
</tr>
<tr>
<td></td>
<td>Online locked</td>
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<tr>
<td>Options</td>
<td>Choose Plant</td>
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<tr>
<td></td>
<td>Settings</td>
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<tr>
<td></td>
<td>Device Detection</td>
</tr>
<tr>
<td></td>
<td>Storage Time Refresh</td>
</tr>
<tr>
<td></td>
<td>Plant Check</td>
</tr>
<tr>
<td>Main menu</td>
<td>Menu items</td>
</tr>
<tr>
<td>------------</td>
<td>------------------------------------------------</td>
</tr>
<tr>
<td>Extras</td>
<td>Security Level</td>
</tr>
<tr>
<td></td>
<td>Send Sunny Mail</td>
</tr>
<tr>
<td></td>
<td>Packet Monitor</td>
</tr>
<tr>
<td></td>
<td>Reset time ranges</td>
</tr>
<tr>
<td></td>
<td>Sunny Data Control Team Configuration</td>
</tr>
<tr>
<td>?</td>
<td>Manual</td>
</tr>
<tr>
<td></td>
<td>Info...</td>
</tr>
</tbody>
</table>
16 Contact

If you have technical problems concerning our products, please contact the SMA Serviceline. We will need the following data to help you accurately:

- Type of inverters and serial numbers
- Serial number and firmware version of the communication device
- Sunny Data Control software version

Address:

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- Altering the product or supplied software without authority
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