USERS MANUAL

WPC-RS232
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**Fout! Bladwijzer niet gedefinieerd.**
1 INTRODUCTION

1.1 THE COMMUNICATION MODULE WPC-RS232
Equiped with a serial port RS-232, the communication module WPC-RS232 was designed for the remote communication with any SCADA system¹. This module allows also the data logging (energy consumption of a systeme, state of the auxiliary relais, input currents and voltages, etc...) on a MicroSD card thanks to the function "Data logger".

¹Supervisory Control And Data Acquisition

1.2 CONVENTIONS

1.2.1 Symbols

This symbol is used to indicate the presence of a dangerous voltage that is sufficient to constitute a risk of electric shock.

This symbol is used to indicate a risk of material damage.

This symbol is used to indicate information that is important or which serves to optimize your system.

1.3 WARRANTY AND LIABILITY

1.3.1 Warranty and liability
During production and assembling, each WPC-RS232 gets several controls and tests. They are carried out in full respect of fixed procedures. Each WPC-RS232 is given a serial number allowing a perfect follow-up of the controls, in conformity with the specific data of every device. For this reason, it is very important to never remove the descriptive sticker bearing the serial number. The production, the assembling and the tests of each WPC-RS232 are entirely carried out in our supplier factory. The warranty of this product depends on strictly following the instructions in this manual. The warranty period for the WPC-RS232 is 5 years from the date of manufacture.

1.3.2 Exclusion of warranty
No warranty will be applied for damages caused by handling, operation or actions that are not described in this manual. Damages arisen from the following events are not covered by the warranty:

- Liquid in the device or oxidation due to condensation
- Failures due to a fall or to a mechanical shock
- Modifications made without the explicit authorization of Whisper Power BV.
- Nuts or screws partially or insufficiently tight during installation or maintenance.
- Damages due to atmospheric overvoltage (lightning).
- Damages due to transport or improper packaging.
- Disappearing of original marking items.

1.3.3 Exclusion of liability
Installation, commissionning, use and maintenance of this device can not be supervised by the company Whisper Power BV. For this reason, we do not accept any liability for the damages, the costs or the losses generated either by an installation that is not conforming to the prescriptions, by a defectuous operation or by a poor maintenance. The use of this device is under the responsibility of the end-user. This device is neither designed nor guaranteed for the supply of life support applications or any other critical application with potential risks for human beings of for the environment. We shall assume no liability for patent infringement or other third party rights involved in the use of this device.

1.3.4 Compatibility
Whisper Power BV guarantees the compatibility of the software updates with the hardware for one year, starting from the date of purchase. The updates are no longer guaranteed beyond this date and a hardware upgrade may be required. Please contact your reseller for any additional information on compatibility.

1.4 SAFETY PRECAUTIONS

1.4.1 Generalities
Do read carefully all safety instructions before proceeding to the installation and commissionning of the device. Not respecting these instructions might constitute a lethal physical danger but can also damage the functionnalities of the device. Therefore do keep this manual close to the device.

Do, for any installation, follow strictly the local and national norms and regulations in force.
1.4.2 Warnings

- Wherever the installation, the person in charge of installation and commissioning must know perfectly the safety measures and the prescriptions in force in the country. Therefore, the whole maintenance must be carried out by a qualified staff.
- All components connected to this device must be conform to the laws and regulations in force. The persons without a written authorization from Whisper Power BV are forbidden to do any change, modification or repair whatsoever. Regarding authorized modifications and replacements, only genuine components shall be used.
- This device is meant for a use only indoor and must under no circumstances stand in the rain, the snow or any other humid or dusty environment.
- In case of use in motor vehicles this device must also be protected against vibrations by absorbing components.
2 DECLARATION OF CE CONFORMITY

EC Declaration of Conformity/Incorporation

In accordance with EN ISO 17050-1:2004

We Whisper Power BV, Kelvinlaan 82, 9207 JB Drachten, The Netherlands hereby declare that:

WPC-RS232

Model numbers: WPC-RS232
Serial Number: All serial numbers

are in conformity with the applicable requirements of the following documents:

Ref. No. Title
EN 60950 2005 Low voltage directive 2006/95/EC
EN 61000-6-2 2005 Generic Emission directive 2004/108/EC
EN 61000-6-3 2007 RoHS directive 2002/95/EC

Signed by:

Name: Dr. R.E.Bosman,

Technical Director,
Drachten
Date: Document ref. WPC-RS232

The technical documentation for the machinery is available from:
Whisper Power BV,
Kelvinlaan 82, 9207 JB Drachten , The Netherlands
3 DIMENSIONS

3.1 VIEWS OF DIFFERENT SIDES WITH DIMENSIONS

Figure 1: Views of different sides with dimensions
3.2 EXPLODED VIEW

Figure 2: Exploded view
4 INSTALLATION

Due to the more restrictive limits of the connection RS-232 (compared to the connection on the WPC communication bus), the WPC-RS232 is meant for a mounting as close as possible to the supervision or SCADA control system (PC, programmable logic controller, microcontroller).

**Figure 3**: Connection schematics of the WPC-RS232 (example 1)

**Figure 4**: Connection schematics of the WPC-RS232 (example 2)
4.1 MOUNTING
The WPC-RS232 can be mounted directly on any support by means of the supplied fixing plate or on a bald surface with a double-side adhesive (see Figure 2 (p. 7)).

4.2 CONNECTING THE COMMUNICATION BUS
The devices of the WPC range are equipped with a owned communication bus for data exchange, configuration and updating of the system (WPCbus). Connection is being made by linking the devices with the communication cables. One gets then a bus online where a linkend must be activated on the devices on each end, to obtain the configuration of the Figure 5.

Each device is equipped with a switch offering to choose between open "O" or terminated "T". The devices at the end of the line must be set on "T". The others, receiving two communication cables, must be set on "O".

By default, the termination is not activated on each product of Whisper Power BV.

A wrong setting of the link ends can lead to an erratic running of the installation or impede its updating.

Figure 5: The communication bus on line of a system WPC (example)
5 DESCRIPTION OF THE COMMUNICATION MODULE WPC-RS232

The communication module WPC-RS232 consists on its front and on its back of different parts with various functions. Here below, you will find the description of each part and of its function(s).

5.1 FRONT

<table>
<thead>
<tr>
<th>Key</th>
<th>Description of the part</th>
<th>Description of the function</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>Push button</td>
<td>This button enables the activation/deactivation of the data logging function(^1). The function is activated or deactivated by pushing the button more than 3 seconds. When the data logging function is activated, the signalisation LED (b) is continuously green.</td>
</tr>
</tbody>
</table>
| b   | Bicoloured signalisation LED | The signalisation LED has different functions each corresponding to a specific colour and blinking frequency. Here below the detail of each function. **Update processing:**  
• Once the WPC-RS232 is updated (after insertion of a MicroSD card containing the updating), the “red colour” signalisation LED blinks with a cyclical ratio of 50 % (Ton = 50 % | Toff = 50 %).  
The updating process can take between 3 and 15 minutes. During this period, it is possible that the signalisation LED does not meet exactly the cyclical ratio described above (Ton = 50 % | Toff = 50 %). The updating will be completed as soon as the the “red colour” signalisation LED stops blinking for at least 30 seconds. |

Figure 6: Front and isometric view of the WPC-RS232

Description of the communication module WPC-RS232 - Front
### Error during updating:
- If the WPC-RS232 detects an error, the "red colour" signalisation LED lights continuously (Ton = 100 % | Toff = 0 %).

### MicroSD card full:
- If the WPC-RS232 detects that MicroSD card is full, the "red colour" signalisation LED blinks with a cyclical ratio of 10 % (Ton = 10 % | Toff = 90 %).

### Data logging:
- When the data logging function is activated, the "green colour" signalisation LED lights (Ton = 100% | Toff = 0%).

### Communication (via RS-232 connection):
- When the communication via the RS-232 connection is active, the "green colour" signalisation LED blinks with a cyclical ratio of 20 % (Ton = 20 % | Toff = 80 %).

If many of the 3 states indicated by the "red colour" LED are coming up simultaneously, they will be displayed in the following priority order:
1) "Update processing"; 2) "Error during updating"; 3) "MicroSD card full".

If many of the 2 states indicated by the "green colour" LED are coming up simultaneously, the “Communication” signal is reversed (Ton = 80% | Toff = 20%).

<table>
<thead>
<tr>
<th>c</th>
<th>Connectors CAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>d</td>
<td>Switch for the CAN termination</td>
</tr>
</tbody>
</table>

Connectors for the connection of WPC-RS232 to one or several WPCs.

This switch allows to activate or not the communication bus termination². The termination is activated by default on each product of Whisper Power BV.

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1See Chapter 7: “Data logger”
2See Section 4.2: “Connecting the communication bus”

### 5.2 BACK

![Figure 7: Back and isometric view of the WPC-RS232](image-url)
### 5.3 MICRO SD CARD

The WPC-RS232 is equipped with a memory stick reader type MicroSD (Micro Secure Digital). This card, supplied with the WPC-RS232, allows among others:

- The updating of the whole system (WPC-RS232; WPC; BSI)¹
- The restoring of parameters or settings
- The data logging

¹ The updating of a remote control WPC-PSCS/RCC or of another WPC-RS232 must be done directly on the concerned device.

The system of card reading is guaranteed for the following types of cards:

- MicroSD and MicroSD HC
- But it is incompatible for these types of cards:
  - MicroSD XC as well as cards with a capacity higher than 32 GB.

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<table>
<thead>
<tr>
<th>Key</th>
<th>Description of the part</th>
<th>Description of the function</th>
</tr>
</thead>
<tbody>
<tr>
<td>e</td>
<td>Connector RS-232</td>
<td>A cable RS-232 can be plugged to this connector and be used for the data transmission to systems SCADA¹.</td>
</tr>
<tr>
<td>f</td>
<td>MicroSD card reader</td>
<td>Card reader for the insertion of a MicroSD card for the data logging² or the system updates³.</td>
</tr>
</tbody>
</table>

¹See Chapter 6: “The communication RS-232”
²See Chapter 7: “Data logger”
³See Chapter 8: “Software(s) updating”
6 THE COMMUNICATION RS-232

The WPC-RS232 is a module equipped with a serial port RS 232, enables to be informed of the state of a system consisting of one or several WPCs. It is then possible to read all data that can be displayed on the remote control basic screen and also to modify the configuration parameters via this serial port. An WPC system can therefore be connected to various SCADA control and supervision devices (PC, programmable logic controller, microcontroller).

From a more technical point of view, the interface RS-232 allows for instance the data transmission with GSM modems, RS-232 bridges to TCP/IP or also with long distance converters RS-422.

The specific protocol, easy, open and fully documented is available on request (info@whisperpower.com).
7 DATA LOGGER

The communication module WPC-RS232 offers a function that allows to record many electrical values of your system over a long time. With this function you can for instance follow the energy consumption and the battery voltage, or see the power cuts, the state of the auxiliary relays, the input currents and voltages, the output powers etc. This enables you to work out statistics, to check the system operation or its sizing, to verify the loads behaviour, to anticipate or to detect failures.

The function data logging of the WPC-RS232 is deactivated by default.

7.1 FUNCTIONING

If the data logger is activated, a file is created at midnight every day on the SD card inserted in the remote control. This file contains the data of the WPC system components as well as the recordings of the system electrical values, minute after minute. The file is registered in CSV format that can be read by many softwares. The file name integrates the date of the measure in this form: LGaammjj.csv.

- In case no MicroSD card was inserted, the daily data will be lost.
- The software updating of the WPC-RS232 will lead to erase the daily data.
8 SOFTWARE(S) UPDATING

The software of the communication module WPC-RS232 as well as the software integrated in the inverter/chargers of the WPC series as well as the battery status interface (BSI) can be updated in order to benefit from the new functionalities.

If software updates become available, they will be published on the Whisperpower website.

8.1 UPDATING PROCESS

For more information about the updating process, do refer to the document "Updating procedure" available on: www.studer-innotec.com/support.

Before inserting the MicroSD card¹ to carry out an update, it is better to turn off all WPCs (putting on "off"). If not manually done, the updating process will automatically stop all WPCs connected to the communication bus.

To carry out an update, insert the MicroSD card (containing the last update software) in the slot of the communication module WPC-RS232. Prior to do the updating, the system checks automatically the compatibility between the device and the software present on the MicroSD card. The MicroSD card must not be removed until the end of the updating process. In case this process is interrupted, insert again the SD card to let the process carry on.

The updating process can take between 3 and 15 minutes. During this period, it might be that the signalisation LED does not respect exactly the cyclical ratio described². The updating will be finished once the "red colour" signalisation LED stops blinking for at least 5 seconds continuously.

The updating of a remote control WPC-PSCS/RCC or of another WPC-RS232 must be done directly on the concerned device.

¹ or SD card for the WPC-PSCS/RCC
² see Chapter 5: "Description of the communication module WPC-RS232"