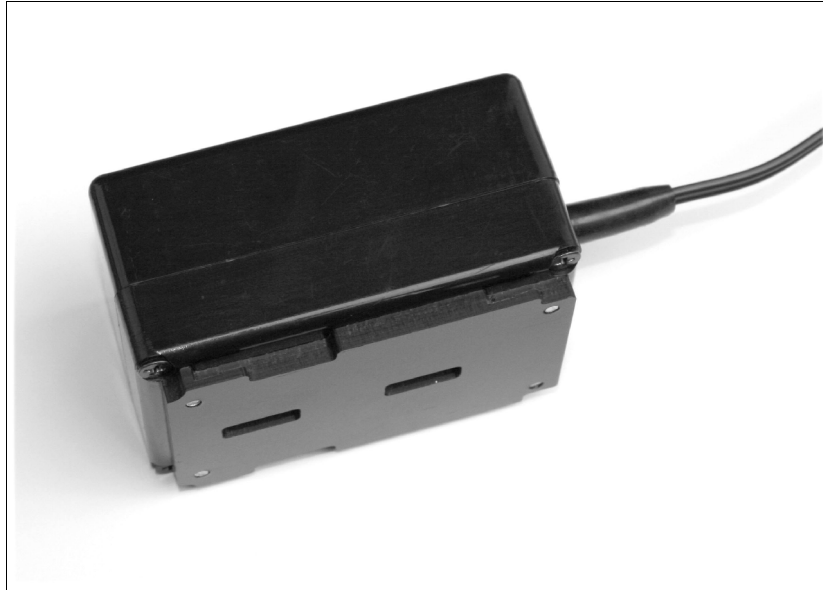


# Current supply adapter to RODEONmodular

## Operating manual

Dear customer,

please pay attention to the following references to the use of the current supply adapter to the RODEONmodular:



### Note on safety

With the use of these accessories the danger of collisions or plaitings of the camera or other parts in motion during the movement increases. After the mounting it is to be checked therefore carefully whether the free movement is guaranteed in all possible angle positions.

In the control software the twisting-limit is absolutely to be set for 360 °. Only by that is prevented, that the cable winds through successive horizontal turns of the RODEONmodular at the tripod.

The adapter is only for use at low-voltage safety currents according to technical data. Under no circumstances the electrical lead must not be connected with power cord receptacles or other building installations. It is absolutely surely that connected power supply units correspond to the VDE protection quality specifications and are surely separated from mains voltages. If bigger accumulators be used, for example car or solar batteries, the connection is to be protected against overcurrent or short-circuit, for example with a fuse.

These accessories may be used only in the here described manner.

For damages because of disregard of these tips the manufacturer does not take over any liability.

## Mounting, connection

The adapter is attached in the same manner at the device, as else the accumulator. Let the cable hang in a sufficiently long loop freely down here and fix it with a cable tie (Accessories) to the center column of the tripod. A fixing is reasonable with half turn, so that it does turn only with  $\pm 180^\circ$  instead of  $360^\circ$ .

The electric connection occurs either directly via a clip or a specific plug connector. D.c. voltages from 9 V to 14 V are permissible. The positive pole is red marked. The device is protected against incorrect polarity.

**Attention: Higher voltages may damage the adapter! Caution with car power supplies at working engine - possibly far higher voltages than the accumulator nominal voltage can occur!**

The slide switch at the RODEONmodular can keep on - an interruption of the current supply of the adapter will result the same as the switch off at the slide switch.

## Maintenance

The current supply adapter and his connecting cable are to be held in a maintenance-free way and only cleanly. Do not use any organic solvents to that. After improper overvoltage the internal fuse can have burned through. In this case replace it and remove the cause.

## Technical data

Voltage	AC 9 ... 14 V
Operating current (working device)	< 1,2 A
Fuse	4 A T
Operating mode	continuous

Manufacturer:

Dr. Clauß Bild- und Datentechnik GmbH  
Zwoenitzer Gasse 35  
D-08297 Zwoenitz  
[www.dr-clauss.de](http://www.dr-clauss.de)