



## User manual

### Cleaning and Maintenance

The plug-in power supply requires no maintenance, and therefore we strongly advise never disassembling it. Disconnect the mains adapter from the mains socket before cleaning. To clean the power supply, use a dry, soft, clean cloth. Do not use any strong cleaning agents. When cleaning, avoid applying too much pressure. If you do so, you run the risk of creating breaks in the protective casing.

### Disposal

Dispose of the product at the end of its life in accordance with the applicable statutory provisions.

Implementation of the Electrical and Electronic Equipment Act (ElektroG)  
WEEE-Reg.-Nr. DE 17214632

### Manufacturer

Cunwei Shichong Rd.,  
Shajioa Area Shipai Town, 523348  
DongGuan City, Guangdong Province



### Service Address

SECACAM  
c/o VenTrade GmbH  
Schanzenstrasse 38  
51063 Cologne, Germany

Tel.:  
(0800) 460 70 60 (Only in Germany)  
+49 (221) 59 68 - 60 60 (International – Only English  
and German Language)

E-Mail: [service@secacam.com](mailto:service@secacam.com)

[www.secacam.de](http://www.secacam.de) or [www.wildkamera.net](http://www.wildkamera.net)

### Conformity

Hereby clarifies the manufacturer that the CE marking has been affixed to this equipment in accordance with the essential requirements and other relevant provisions of the following European Directives:

- 2011/65/EG RoHS-Richtlinie
- 2004/108/EG EMV-Richtlinie



## Congratulations on your purchase of a SECACAM Outdoor Energy Cable Model C1202000E6

To our dear clients,

Thank you very much for choosing our high quality SECACAM products. Please read all of the tips, tricks, directions and security advisories carefully before using this product. This product is guaranteed for two years. In the event that it stops functioning as it should, you will need your receipt to receive your warranty guarantee.

The SECACAM outdoor power cord will connect your SECACAM to a reliable power source and with a 7.5 metre long cable, you will have no issues with finding the perfect place to put your SECACAM. While it is especially useful when using your SECACAM as an outdoor surveillance camera, the outdoor power cord works with all devices with 12V power sockets.

### User manual SECACAM Outdoor Power Cord

#### Contents

- Power Cord Plug Model XY-1202000-EO (2.5 Metres Cable, Europlug)
- Extension cable (5 Metres, Plug 4,0mm x 1,7mm)
- User Manual

#### Technical Data

Model Number:  
*C1202000E6*

Energy Requirements:  
*220-240V/AC, 50/60Hz*

Energy Output: *12V/DC*  
Continuous output current: *2A*

Plug type: *4mm x 1,7mm*

Protection Class: *IP44*

Maximum Environmental Temperature: *40°C*

Measurements: *156mm x 34mm x 47mm*

Weight: *620g*



**Safety Advisory**

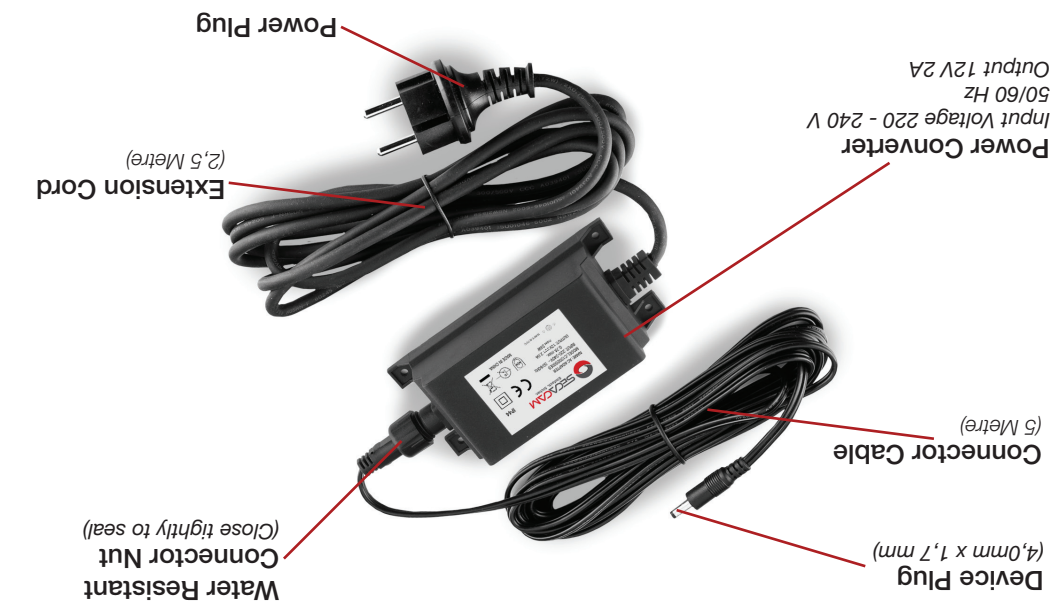
Damages to your power cord that come from negligence to follow the guidelines in this user manual will void your warranty. We accept no liability for the consequential damages. We assume no liability in the cases of damages to private property that come from negligence to follow the guidelines and safety instructions. Additionally, if presented with this information, we will cancel your warranty.

Child safety hazard: The power supply, accessories and packaging are not children's toys and can be very dangerous. We advise to keep all electrical devices out of reach from children. Please always take all precautions when handling plugged in power cords. For safety and technical reasons, tampering or taking apart the power cord is prohibited. Doing so will cancel your warranty.

This product is water resistant to sprayed water and is meant for outdoor use. It is however, not waterproof. Do not submerge the power cord in water.

Avoid placing the cord in the following conditions:

- Direct sunshine
- Strong magnetic fields
- In-flammable gas or chemical solvents



**Water Resistant Connector Nut**



**Water Resistant**

The power cord is water resistant, but not waterproof (IP44). Do not place it in puddles or submerge it in water. Be sure to close the connector nut and to place the cord somewhere where water can flow and not collect. The best way to place it would be on a hanger, to avoid it touching the ground.

Use with a SECCACAM (Sold separately)

Open the rubber stopper on the bottom of the SECCACAM surveillance camera to expose the 12V power port. Plug the cord into the camera. As soon as the power cord is plugged in, your SECCACAM will good to go. You do not need to change any of the settings in the SECCACAM menu. For further information on the use of your SECCACAM, refer to your SECCACAM handbook (delivered with the SECCACAM).



**Use**

Only then unplug the mains adapter from the socket. Dispose of the damaged plug-in power supply in an environmentally friendly manner, do not use it under any circumstances.

Connect the cable to the power adaptor and tighten the connector nut.

Do not leave packaging material behind, this could be a safety hazard for children. Handle the power supply carefully, as shocks, blows or falling from a low height could damage the integrity of your product.

Plug the power adapter into a proper mains socket. If the plug has an on / off switch, turn it on now. If the device does not work correctly, switch it off immediately and check the correct wiring (polarity). To save energy, unplug the cord whenever it is not in use.

**Use with a SECCACAM (Sold separately)**