

Operators manual

optris® Outdoor protective housing

for PI camera, USB server and industrial PIF



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General Information 5

1 General Information

1.1 Description

Thank you for choosing the optris® Outdoor protective housing.

The outdoor protective housing is an ideal complement for the PI camera and the USB server for applications with additional influences of different kinds. It protects the devices among things like dirt, dust and moisture. The outdoor protective housing can be used for any PI camera (lenses up to 90 ° FOV). The integrated heating and the blower result in an extended operating temperature.



- Avoid abrupt changes of the ambient temperature.
- Avoid mechanical violence this may destroy the system (expiry of warranty).
- If you have any problems or questions, please contact our service department.



Read the manual carefully before the initial start-up. The producer reserves the right to change the herein described specifications in case of technical advance of the product.

1.2 Warranty

Each single product passes through a quality process. Nevertheless, if failures occur please contact the customer service at once. The warranty period covers 24 months starting on the delivery date. After the warranty is expired the manufacturer guarantees additional 6 months warranty for all repaired or substituted product components. Warranty does not apply to damages, which result from misuse or neglect. The manufacturer is not liable for consequential damage or in case of a non-intended use of the product. If a failure occurs during the warranty period the product will be replaced, calibrated or repaired without further charges. The freight costs will be paid by the sender. The manufacturer reserves the right to exchange components of the product instead of repairing it. If the failure results from misuse or neglect the user has to pay for the repair. In that case you may ask for a cost estimate beforehand.

1.3 Scope of Supply

- Protection housing with integrated heating incl. protection window or foil window and air purge collar
- Operators manual

Technical Data

2 Technical Data

2.1 General Specifications

Temperature range	-40 °C +50 °C
Heating	PTC heater (automatically starting at T < 15 $^{\circ}$ C) / fan for homogeneous temperature distribution
Power supply	24 V DC
Power	70 W
Protective window	Germanium (Ge), zinc sulfide (ZnS), Borofloat or foil
Environmental rating	IP66
Air purge collar	Integrated
Max. FOV	90 ° (HFOV)
Integrable additional components	USB-Server Gigabit Industrial Process interface (PIF)

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2.2 Dimensions

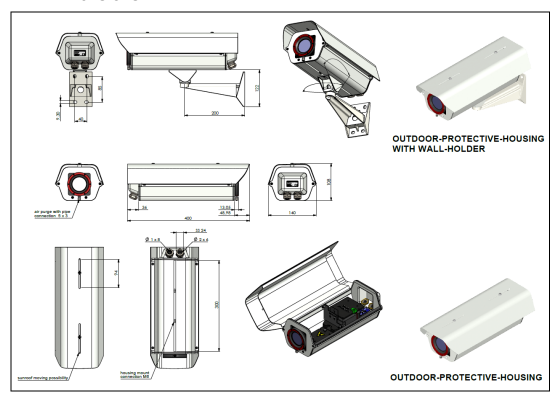


Figure 1: Dimensions

Technical Data

2.3 Electrical Connections

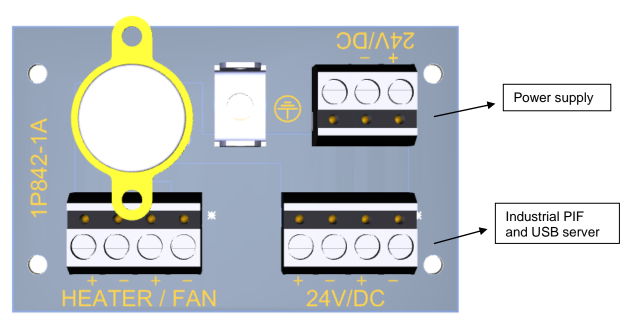


Figure 2: Connection circuit board

2.4 Air Purge Collar

The lens must be kept clean at all times from dust, smoke, fumes and other contaminants in order to avoid reading errors. These effects can be reduced by using an air purge collar. Make sure to use oil-free, technically clean air only.



The needed amount of air (approx. 2...10 l/ min.) depends on the application and the installation conditions on-site.

Installation 11

3 Installation

3.1 Electrical installation

Loosen the two screws and open the outdoor protective housing, as shown in Figure 3.

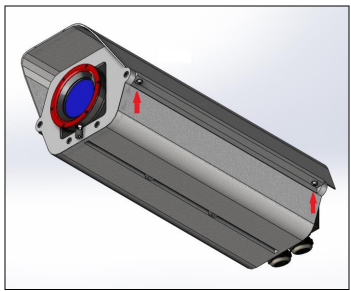


Figure 3: Opening the housing

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Inside the protective housing is the electronic circuit board, where all loads are connected (see **Figure 2**). The heating element and the fan are already integrated and connected. To supply the outdoor protective housing with voltage, you must connect a 24 V line. This is connected to the marked side of the board. Observe the correct polarity and ensure that no voltage is present. The USB server and the industrial PIF are connected to the board as shown and are supplied by 24 V.

To get the cables into the housing, you must loosen the two cable glands, as shown in **Figure 5**. On the left side is a cable gland with 8 mm sealing insert and on the right is a cable gland with two 6 mm sealing inserts. It is recommended to pull the Ethernet cable or the USB cable through the 8 mm sealing insert. The PIF cable and the 24 V cable are passed through the two 6 mm sealing inserts.



Figure 4: Cable glands on the backside of the outdoor protective housing

Cable gland 1	Cable gland 2
1 x 8 mm sealing insert	2 x 6 mm sealing insert
For Ethernet or USB	For PIF cable and
cable	24 V line



To get the Ethernet cable with a plug through the opening, you have to cut the rubber insert.

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3.2 Mounting of the USB server

Insert the USB server at a slanted angle to the designated disk (**Figure 5**). If necessary, remove the clip from the USB server (**Figure 6**) and turn the USB server (**Figure 5**) until the clip is locked into the bracket (**Figure 7**).

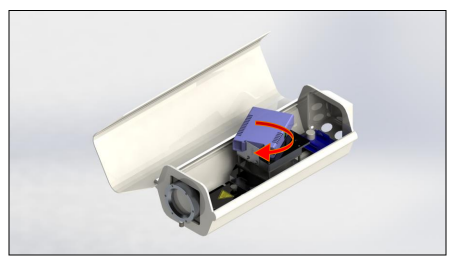


Figure 6: USB server clip



Figure 7: USB server holding plate

Figure 5: Insertion of the USB server into the provided board

The USB server is now ready mounted (**Figure 8**):

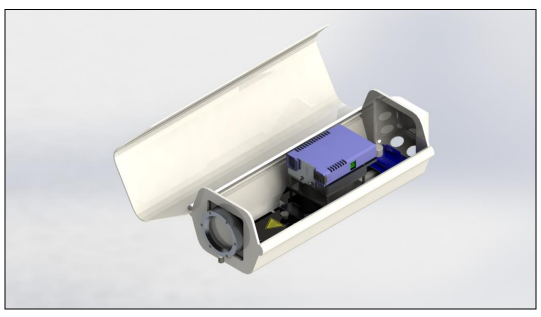


Figure 8: USB server ready mounted

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3.3 Mounting of the PI camera

Step 1: Loosen the knurled screw from the mounting plate (**Figure 9**).

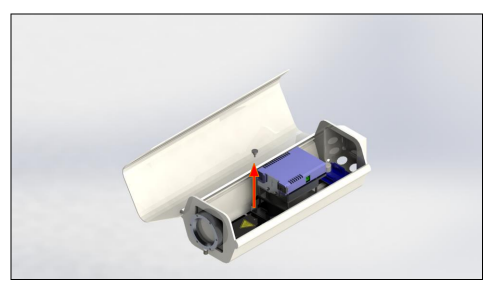


Figure 9: Loosen the knurled screw from mounting plate

Step 2: Carefully remove the mounting plate (**Figure 10**).

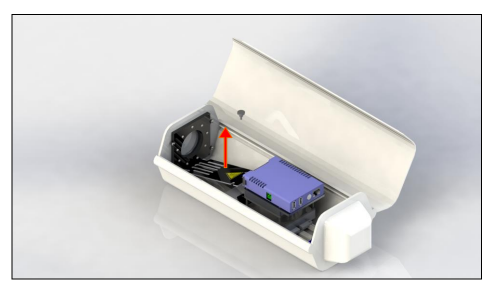


Figure 10: Remove the mounting plate

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Step 3: Mounting the PI cameras

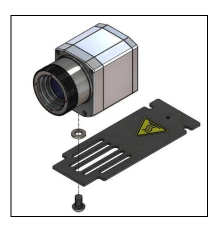


Figure 11: PI 4xx/ 640/ 1M/ 05M attachment

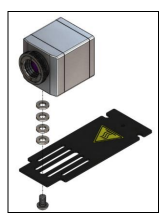


Figure 12: PI 160 attachment

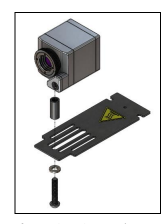


Figure 13: PI 2xx attachment

Mount the PI4xx/ 640/ 1M/ 05M to the mounting plate using the supplied 1/4 x 3/8 UNC inch screw and a washer DIN125A-6,4 A2 (**Figure 11**).

Mount the PI160 to the mounting plate using the supplied 1/4 x 3/8 UNC inch screw and four washers DIN125A-6,4 A2 (**Figure 12**).

Mount the PI2xx to the mounting plate using the supplied 1/4 x 1 1/4 UNC inch screw, the distance sleeve and one washer DIN125A-6,4 A2 (**Figure 13**).

After the camera is fully assembled, the mounting plate can be attached back to the outdoor protective housing with the provided screw.



Figure 14: Fully assembled PI camera on mounting plate

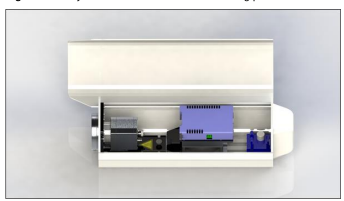


Figure 15: Fully assembled PI camera in outdoor protective housing

Accessoires 19

4 Accessoires

4.1 Industrial Process Interface (PIF)

In addition to the installation of the PI camera and the USB server, the industrial PIF (without housing) can be integrated into the outdoor protective housing as shown in **Figure 16**. The industrial PIF without housing can be purchased under the order number **ACCJAPIPIF500V2**.

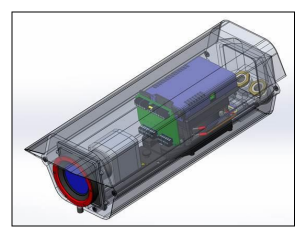


Figure 16: Outdoor protective housing with industrial PIF



Before the industrial PIF is attached, the camera must be installed in the outdoor protective housing (see chapter **3.3 Mounting of the PI camera**).

4.2 Wall mount

The outdoor protective housing can be attached to a wall using a wall mount. This is available as an option under the part number **ACOPHWM**.



Figure 17: Wall mount for outdoor protective housing



Figure 18: Outdoor protective housing with wall mount

5 Replacement of protective foil

If necessary, the protective foil of the outdoor protective housing can be replaced (only for **Part-Number: ACPIOPHF**). To change the protective foil a screwdriver and a scalpel is needed.

5.1 Disassembling air purge collar

Step 1: Unscrew the 9 screws from the adapter plate using a screwdriver and remove them together with the washers.

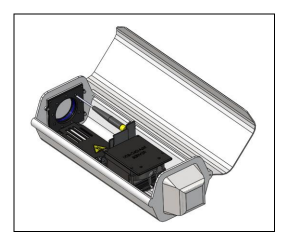


Figure 19: Unscrew the screws

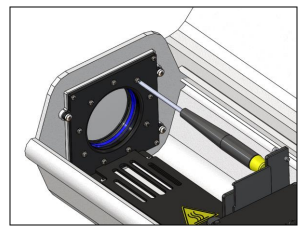


Figure 20: Loosen 9 screws from the adapter plate

Step 2: Gently remove the air purge collar with O-ring 1.

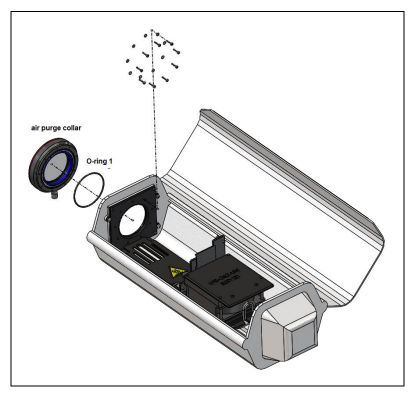


Figure 21: Remove air purge collar

5.2 Removing and inserting the protective foil

Step 1: Remove the old protective foil by removing the tension ring attachment and the tension ring.

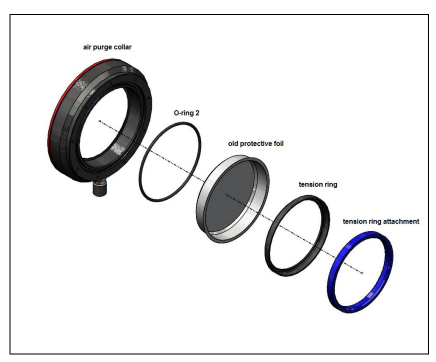


Figure 22: Remove old protective foil

- **Step 2:** Replace the old protective foil with the new protective foil.
- Step 3: Insert the O-ring 2 in the air purge collar.
- **Step 4:** Place the protective foil on the center of the air purge collar and press it with the aid of the tension ring and the tension ring attachment until the tension ring attachment is level with the air purge collar.

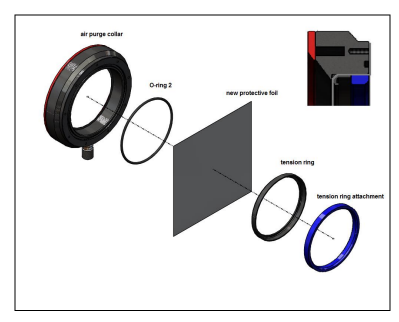
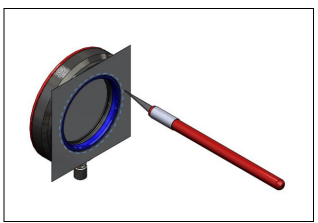


Figure 23: Insert new protective foil

5.3 Cut the protective foil

Step 1: Take a scalpel and cut along the inside of the nut.



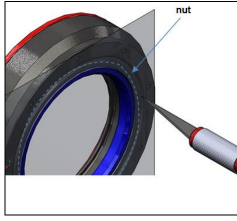


Figure 24: Cut the protective foil with the scalpel

Figure 25: Cut the protective foil along the nut inner surface

Step 2: Insert the O-ring 1 into the nut of the air purge collar and repeat the steps in chapter **5.1** reverse. Make sure that the air purge collar is pressed against the adapter plate, when you tighten the screws again!

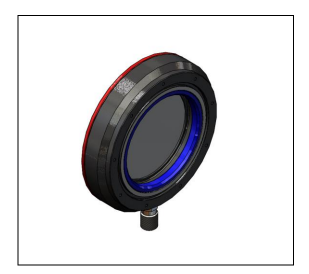


Figure 26: Air purge collar



Figure 27: Insert O-ring 1 in air purge collar

EU Declaration of Conformity EG-Konformitätserklärung



Wir/We

Optris GmbH Ferdinand Buisson Str. 14 D-13127 Berlin

erklären in alleiniger Verantwortung, d declare on our own responsibility that

die Produktserie optris Outdoor-Schutzgehäuse the product group optris Outdoor protective housing

Appendix A - Declaration of Conformity

den Anforderungen der EMV-Richtlinie 2014/30/EU und der Niederspannungsrichtlinie 2014/35/EU

meets the provisions of the EMC Directive 2014/30/EU and the Low Voltage Directive 2014/35/EU.

Angewandte harmonisierte Normen:

Applied harmonized standards:

EMV Anforderungen / EMC General Requirements:

EN 61326-1:2013 (Grundlegende Prüfanforderungen / Basic requirements) EN 61326-2-3:2013

Gerätesicherheit von Messgeräten / Safety of measurement devices:

EN 61010-1:2010 EN 60825-1:2015 (Lasersicherheit / Laser safety)

Dieses Produkt erfüllt die Vorschriften der Richtlinie 2011/65/EU (RoHS) des Europäischen

Parlaments und des Rates vom 8. Juni 2011 zur Beschränkung der Verwendung bestimmter gefährlicher Stöffe in Elektro- und Elektronikgerlänen. This product is in conformity with Directors 2011/65/EU (RoHS) of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in

electrical and electronic equipment.

Berlin, 26.06.2017

Ort, Datum / place, date

Dr. Ulrich Kienitz Geschäftsführer / General Manager