

### Copyright © 2025 Controlant

All rights reserved. Any disclosure, copying, distribution, posting, or use of the information contained in this document is prohibited.

Doc. version: 7.2



# **Table of Contents**

1. Box details	4
1.1. Compatibility	4
1.2. Product images	4
1.3. Datasheet	4
2. Handling the box	6
2.1. Assembling the Saga Device Box	6
2.2. Temperature response time	7
2.3. Attaching and orienting the box	8
2.4. Removing and disposing of used boxes	8



### 1. Box details

# 1.1. Compatibility

The Saga Device Box is compatible with the following Controlant devices:

- Saga
- · Saga-P

For the best device performance, we strongly recommend using the Saga Device Box only with the compatible devices listed above. Using the Saga Device Box with devices not specified as compatible may result in unintended loss of functionality, reduced performance, or incompatibility issues.

# 1.2. Product images





Photos in this publication were taken by Baskerville NV.

Saga Device Box: Empty, shown from the front (left), and with a Saga-P device, shown from the back (right).

### 1.3. Datasheet

	General information
Product name	Controlant Saga Device Box w/ adhesive tape
Logger compatibility	Saga, Saga-P
Name and location of the manufacturer and importer	Controlant hf.
	3 Smáratorg, 201 Kópavogur, Iceland



	General information
Contact information	Email: support@controlant.com
	Phone: +354 517 0630
	Website: www.controlant.com
First year of manufacture	2023

Вох	
Material	N-flute corrugated board (white)
Material thickness	0.9mm
	0.035in
Dimensions assembled	100mm x 64mm x 29 mm
	3.94in x 2.52in x 1.14in
Dimensions flat	129mm x 153mm
	5.08in x 6.02in
Weight (with adhesive)	12.8g
	0.45oz

Adhesive tape		
Material	Double-coated acrylic foam tape (white) with (red) PE film liner	
Material thickness	1.1mm	
	0.043in	
Application temperature	Minimum: 0°C (32°F)	
	Ideal: 21°C to 38°C (50°F to 100°F)	
Suitable attachment surfaces	Various high, medium, and low surface energy materials	



### **CONTACT US**

If you have any questions, encounter issues, or need further assistance, don't hesitate to reach out to us.

**USA** +1(855) 442 6687

Worldwide: +354 517 0630

Email: support@controlant.com



# 2. Handling the box



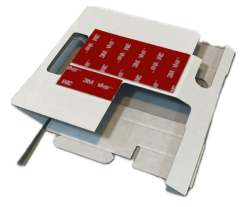
#### **HANDLING INSTRUCTIONS**

- Handle the Saga Device Box in a clean, dry, and well-lit area, avoiding excessive dust and humidity that may harm their functionality.
- Ensure your hands are clean and dry when handling the Saga Device Box to prevent the transfer of dirt, oils, or moisture.
- When Saga Device Boxes are not in use, store them in a safe location away from physical damage, extreme low or high temperatures, and excessive humidity.
- Always store Saga Device Box in the ideal application temperature (21°C–38°C / 50°F–100°F) for optimal application performance.

## 2.1. Assembling the Saga Device Box

Follow these instructions to prepare the Saga Device Box for use.

To start, pop the box open and put it on a clean, flat surface. You will see two open sides: one
has three flaps, and the other has four flaps. Position the box with the back (adhesive) panel
facing up and the opening with the four flaps towards you.



- 2. Fold in the side flaps on the opening closer to you.
- 3. Fold down the large flap of the back panel. Notice the cutout appearing on the edge of the back panel.





- 4. While keeping the side flap in place, fold up the large flap of the front panel while tucking the ridge into the cutout.
- 5. Finish folding this side by folding the strengthening flap toward the center of the box.
- 6. Open up the three flaps on the other side and slide in the Saga device. The barcode on the back of the device should align with the cutout on the back of the box.



7. Fold the side flaps inward, then close the box by folding the lid and tucking the last flap in.



8. Check the device alignment: the USB connector, the display, the start and stop buttons, and the barcode should be visible in the folded box. Note how the probe connector of the Saga-P device slides into the oval cutout. Placing a Saga device into the box leaves the oval cutout empty.

# 2.2. Temperature response time

The Saga Device Box features cut-outs around where the device's display, barcode, and USB cable are located. The primary temperature sensor of the Saga devices is embedded in the USB cable



head. The cut-out around the USB cable ensures that it remains exposed to ambient conditions. The box, thereby, does not affect temperature accuracy.

However, the box may inhibit the flow of air from certain directions and, as a result, can increase the time it takes for the device's temperature sensor to react to changes in temperature. The temperature response time  $(t_{90})$  — defined as the time needed for the device to yield a temperature reading corresponding to 90% of an induced 20°C temperature change — increases on average by 3 minutes when in a Saga Device Box.



#### **IMPORTANT**

Please consider the increased temperature response time when setting up the ignore period for your shipment. We recommend adding 10 minutes to your current setting when using the Saga Device Box.

The primary temperature sensor of the Saga-Ps is embedded in the probe. Therefore, the box does not affect the temperature response time of the Saga-P.

### 2.3. Attaching and orienting the box

- Ensure that the attachment surface is flat, clean, and dry.
- When picking an attachment point for the Saga Device Box, consider accessibility, height, and (if applicable) probe placement. The orientation of the Saga Device Box does not affect its functionality.
- When using a Saga-P device, make sure to place the Saga Device Box in a position that allows for safe handling of the probe.
- Do not touch the adhesive surface while peeling the protective backing off of the adhesive tape.
- For best results, make sure that the ambient temperature is within the ideal application temperature range (21°C–38°C / 50°F–100°F) when attaching the Saga Device Box to the attachment surface.
- Press the Saga Device Box against the attachment surface.
- · Gently test the attachment to ensure it's secure. If it feels loose, press firmly again.

# 2.4. Removing and disposing of used boxes

The Saga Device Box is intended to be used one time only.

At the end of the shipment:

• Carefully remove the Saga Device Box from the attachment surface.



- Remove the Saga device from the Saga Device Box. Pay special attention to the probe of the Saga-P logger.
- Dispose of the used Saga Device Box by adhering to local waste disposal regulations.