

Storage conditions for Zehus Controller

Index

1	Storage conditions according to datasheet of the battery	2
1.1	Temperature and humidity	2
1.2	State of Charge	2
2	Mechanical performance of the haptic feedback	2

1 Storage conditions according to datasheet of the battery

1.1 Temperature and humidity

Optimal storage temperature for Zehus Controller battery is $20\pm 5^{\circ}\text{C}$. Please refer to the following storage temperature limits:

- Minimum storage temperature: -5°C
- Maximum storage temperature: 35°C

Do not store Zehus Controller outside temperature limits shown above.

Please store Zehus Controller in a dry environment ($\leq 65\% \text{ RH}$)

1.2 State of Charge

It is not suggested to store Zehus Controller fully charged for very long time without using it. Optimal state of charge for storage is 30-70% SOC.

When not used, to prevent over-discharge that can severely damage the battery, please charge Zehus Controller each 3 Months.

2 Mechanical performance of the haptic feedback

If stored at low temperature ($< 5^{\circ}\text{C}$), haptic feedback of the buttons will not be optimal. Please keep Zehus controller at room temperature ($23\pm 3^{\circ}\text{C}$) for 15 minutes before testing the haptic feedback.