## FLIGHT TRAINER

## **Overview • Operation • Basic Safety Information**

COMPONENTS AND SETTING THEM UP

All information given here, particularly safety information, does not replace careful reading of the supplied user manuals! This overview is meant to provide information for day-to-day operation of your flight trainer system.

> Suitable wind conditions: up to 4 bft / 30 km/h / 18 mph

Suitable temperature range: 10–35 °C / 50-95 °F

**Never fly when it's raining!** Drops can clog microphones!

## Welcome to Mikado Flight Trainer!

This overview shall help you setting up and operating your Flight Trainer. It provides valuable information about settings and flight modes for day-to-day use. Please also read the supplied manual. It contains more valuable information and safety instructions, and it explains the features and the operation of all components. Please familiarize yourself with the information about LOGO 200, particularly how rotor blades shall be tightened. This section also contains further definitions and settings which cover the non-Flight Traineroperation of LOGO 200. You can access these features after a software update of VBar NEO mini, on the model. They are not relevant for Flight Trainer operation. In case of system malfunction, stop the operation of your Flight Trainer immedeatly. Find and remedy the cause, or contact our support team. Flight time is approx. 7 minutes per battery charge. The system will take over control and land the model automatically, when the battery becomes empty.





