



HULA

Single-device Series

Course Outline - Programming for Multi-device

Course Typer	Course Name	Class Period	Age Range
General Course	Graphical Programming for Swarm Drones	24	Aged 8-12
General Course	Phyton Programming for Swarm Drones	24	Aged 12-15
Higher Education Course	Fylo EDUs High-Level Drones Swarm Program	94	SVE / HVE
More

HULA

Easier-to-Use AI-Powered Smart Devices

Single-device Series











AI PROGRAMMING EDUCATION



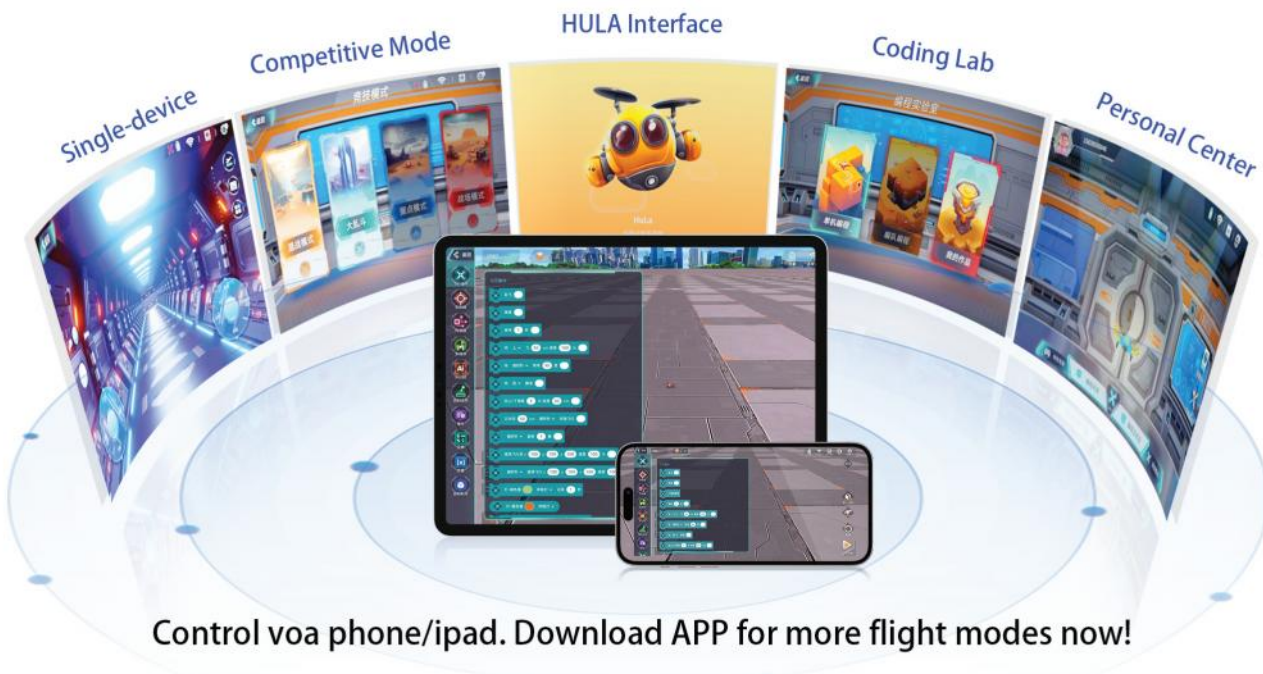
Product Introduction

Hula Micro-Drone simplifies AI learning for education, and to meet various usage scenarios such as research, entertainment, and competitions, igniting kids' curiosity and confidence in exploring tech.

Features

 Adjustable Gimbal	 Graphic Programming	 IR Obstacle Avoidance	 Hybrid Positioning Tech	 Full-Color LED Lighting
 Networked Battle	 Formation Flight	 AI Recognition	 AR Interactive Flight	 Expanded Play Modes

Single-device Competitive Mode HULA Interface Coding Lab Personal Center



Control via phone/ipad. Download APP for more flight modes now!

Parameters

Dimension: 189.3*184.6*51mm
Weight: 100g(±5g)

Wheelbase: 128mm
Battery Type: Li-ion battery

Flight Time: 8min-9min
Positioning Method: Optical Flow & QR Code

Learning