

5075 Shoreham Pl Suite #110, San Diego, CA 92122 | info@robolink.com | (858) 876-5123

## **Product Specifications**

Name of Product	CoDrone EDU (JROTC edition)
Packaging	ROBOLINK*  Codrone
Description	Educational drone for the classroom designed to meet JROTC funding requirements. This edition is functionally the same as the CoDrone EDU. Click <a href="here">here</a> for the full story.
Features	7+ sensors for programming autonomous challenges, durable and safe frame, programmable LEDs and buzzers, emergency landing, hovering, flips, return to home, front-range sensor for obstacle avoidance
Programming Languages	Blockly, Python
Device compatibility	Chromebook, macOS, or Windows
MSRP	\$314.99
SKU	RL-CDEJ-100
889 Compliant	Yes
Product usage	Indoor only
Package Weight	1.24 lbs
Package Dimensions	7.1 in x 6.8 in x 3.5 in
Package Contents	<ul> <li>User Manual</li> <li>CoDrone EDU (JROTC edition)</li> <li>Smart Controller (JROTC edition)</li> <li>3 x drone batteries</li> <li>1 x battery dual-charger</li> <li>1 x USB-A to USB-C data cable</li> <li>8 x color cards</li> <li>4 x extra propellers (red and blue)</li> <li>1 x propeller remover</li> <li>Set of labels for drone and controller</li> <li>Screwdriver</li> <li>Extra bolts for controller (x2), drone chassis (x2), front-range sensor (x2)</li> </ul>

Last updated: September 3, 2024 Version: 1.0



5075 Shoreham Pl Suite #110, San Diego, CA 92122 | info@robolink.com | (858) 876-5123

## **Drone Specifications**

Dimensions	138.8 mm x 138.5 mm x 34.8 mm
	138.8mm
	138.5mm
	34.8mm
Weight	58.4 grams (with battery)
Battery	Single-cell Lithium-ion battery (3.7v 530mAh 20C)
Continuous Flight Time	7-8 minutes
Charge Time	60 minutes (on charger) or 40 minutes (via controller)
Motors	4 x coreless DC motors
Maximum Speed	2.5 meters/second (9km/hr)
Communication Protocol	2.4 GHz Radio Frequency (Not Wi-Fi or Bluetooth compatible)
Communication Chip	Nordic nRF24LO1+ 2.4GHz Transceiver
Range	50 meters (line-of-sight)
LED	<ul> <li>1 x full-color programmable RGB LED</li> <li>4 x non-programmable navigation LEDs (green and red)</li> </ul>
	2 x RGB color sensors (bottom)     Barometer
Sensors	<ul> <li>Time-of-flight front range sensor (up to 1.5m)</li> <li>Time-of-flight bottom range sensor (up to 1.5m)</li> <li>Optical flow position sensor</li> <li>3-axis accelerometer</li> <li>3-axis gyroscope</li> <li>Temperature sensor</li> </ul>

Last updated: September 3, 2024

Version: 1.0



5075 Shoreham Pl Suite #110, San Diego, CA 92122 | info@robolink.com | (858) 876-5123

## **Smart Controller Specifications**

Controller dimensions	14.5 cm x 6 cm x 6 cm
	14.5 cm
	6 cm
Connector	USB-C
Weight	119 g (no batteries)
Battery	Single-cell Lithium-ion battery (3.7v 530mAh 20C)
Rechargeable	Yes (Can be charged via USB-C with battery inside)
Screen	128 x 64 pixels LCD screen
Communication Protocol	2.4 GHz radio frequency communication
Communication Chip	Nordic nRF24LO1+ 2.4GHz Transceiver
Range	50 meters (line-of-sight)
LED	4 x programmable full-color RGB LED (not individually programmable)

Last updated: September 3, 2024 Version: 1.0