

Robolink announces Codrone Lite, along with their new apps Snap! for CoDrone and Mission Command.

Prices starting at \$99 for Codrone Lite, which includes the drone unit, BLE board, propeller tool, and replacement propellers.

Las Vegas, NV - January 5, 2017 - Robolink, an education technology company focused on making motivational DIY robots and educational drones, today announces CoDrone Lite, an affordable STEM toy that teaches kids how to code. CoDrone Lite comes with new, improved software and a more affordable price at \$99.

CoDrone Lite is based on their previous Kickstarter success, CoDrone. CoDrone was also a finalist in Last Gadget Standing at CES 2016.

New to CoDrone Lite is CoDrone Mission Control, a powerful application where you can fly and monitor your CoDrone's flight data in real time. It's fun, easy to use, and puts you in complete control of your CoDrone Lite on any Windows or macOS computer.

By connecting the BLE board included with CoDrone Lite, kids can take full advantage of the drone's hardware. Combined with the CoDrone app for Android and iOS, CoDrone Lite can now be controlled with every major smart device or computer, making it the most versatile drone ever.

CoDrone Lite is Snap! compatible, meaning the entire curriculum to learn programming is free on Robolink!

More information about pre-ordering CoDrone Lite can be found on <u>www.robolink.com</u>. CES Attendees can get an exclusive sneak peek of CoDrone Lite in action.

Robolink will showcase both CoDrone and CoDrone Lite, along with their Rokit Smart robotics kits at the Consumer Electronics Show in Las Vegas at booth #44542 at Sands Hall from January 5-8, 2017.

Hansol Hong, CEO of Robolink, will also be speaking at the Kids@Play Summit on "Training the Next Generation of Builders." Come join the panel session at Venetian, Level 4 in Lando 4301 from 9:40am to 10:00am to learn more about the advancements in STEM education.

Meet with Robolink at CES 2017 by making an appointment here: <u>http://www.robolink.com/contact-us-ces/</u>

Check for Live Updates: https://twitter.com/robolinkinc

About Robolink:

Robolink's mission is to make STEM education engaging to young students using robots. Since 2006, Robolink has been developing robotics kits and educational curriculums to teach kids the core principles of engineering and programming. They continue to inspire the next generation of builders, makers, and innovators.