The YI Erida is a full carbon smart drone, which combines strength, speed and YI’s 4K Action camera in a unique, three-rotor design simple enough for the first-time drone user.

**Fast and Agile**

The YI Erida is exceptionally fast and agile, reaching speeds of up to 75 miles per hour (120 km/h) and flying for up to 40 minutes in test flights. The full carbon fiber body and unique three-rotor design is not only extremely lightweight, but also highly durable. Compared to steel, Erida is 5x stronger and weighs about 2/3 less.

**Control Quicker and Smarter**

##### The YI Erida features patented folding rotors offering a compact design, making the drone extremely portable, whether in the backyard or around the world. It’s controlled from any mobile device using the compatible YI Erida mobile app, making a remote obsolete. From the app, users can set the flight mode, choose the height and shooting angle, control takeoff and landing, and check battery status, distance and flight time.

##### Make remotes obsolete with its intuitive control

##### Designed to make flying your YI Erida a simple experience. Use the app to control your settings and fly, or use the Magic Stick Mode to control YI Erida single handedly. User friendly and intuitive experience can control and adjust settings - change flight mode, shooting angle, take-off, landing, etc. Easily check battery status, distance, and flight time

##### Advanced Hardware

Materials - 100% Carbon Fiber- Ultra strong and durable, extremely lightweight (1.3 kg)
Design - High speed and extreme agility due to 3 rotor design and innovative aeronautics
Flight time - Over 40 minutes of flight time even in extreme conditions. Adaptive - possible to update hardware and use connect regular RC remote control or another device via via I2C, UART or USB.

**Media Contact**

pr@yitechnology.com

[www.yitechnology.com/news](http://www.yitechnology.com/news)