

The Roam-e Selfie-Snapping Drone

Written by Marco Attard
08. April 2016

The IoT Group proposes an airborne alternative to the selfie stick-- the Roam-e, a drone able to follow users around while taking pictures of their increasingly narcissistic faces.



The ROAM-e features a twin rotor on the top and collapsible blades, making it easy to pack and carry in a bag. According to the company the drone features facial recognition able to detect users from up to 25m, ensuring they are always in shot.

In addition a Follow Me function has the drone keep a maximum 3m distance from its target.

On the camera side the drone features a 5MP shooter sitting on single-axis gimbal. As well as photos (including 360-degree panoramas) it can also both record and stream video to paired mobile devices. Drone flight time clocks at 20 minutes on a single charge.

The Roam-e is currently available on a preorder basis.

Go [Roam-e](#)