

ASX Announcement – Media Release

Sydney, 19th May 2016: IOT Group Limited (ASX: IOT) ('IOT Group') provide the attached ROAM-e information.

For further information, please contact:

Ian Duffell – Executive Director Business Strategy of IOT Group Limited on 0488 024 000 Website: www.theiotgroup.com

About IOT Group Limited

(Internet of Things)

IOT Group has tapped into global niche markets by adapting and enhancing existing trend products and making them more affordable and useful to consumers. The IOT Group is designing and developing a range of smart wearables, a range of flying selfie drones, augmented reality, virtual reality, home automation products and much more; as we look to create a complete IoT ecosystem over the next 24 months.

IOT Group Limited
ABN 66 140 475 921
Level 14
39 Martin Place
SYDNEY NSW 2000
Email: info@theiotgroup.com
www.theiotgroup.com

Scott Brown Non-Executive Chairman lan Duffell Executive Director Simon Kantor Ron Hollands Company Secretary

ROAMS FLYING SELFIES

GET READY FOR THE SELFIE EVOLUTION

Since the IoT Group was formed, we have been busy perfecting the world's first flying selfie camera utilising industry-specific innovation like facial recognition technology as well as other bespoke algorithms, that can be operated through vision control systems and portable devices like smartphones. Find out all you need to know about ROAM-e at myroam-e.com.

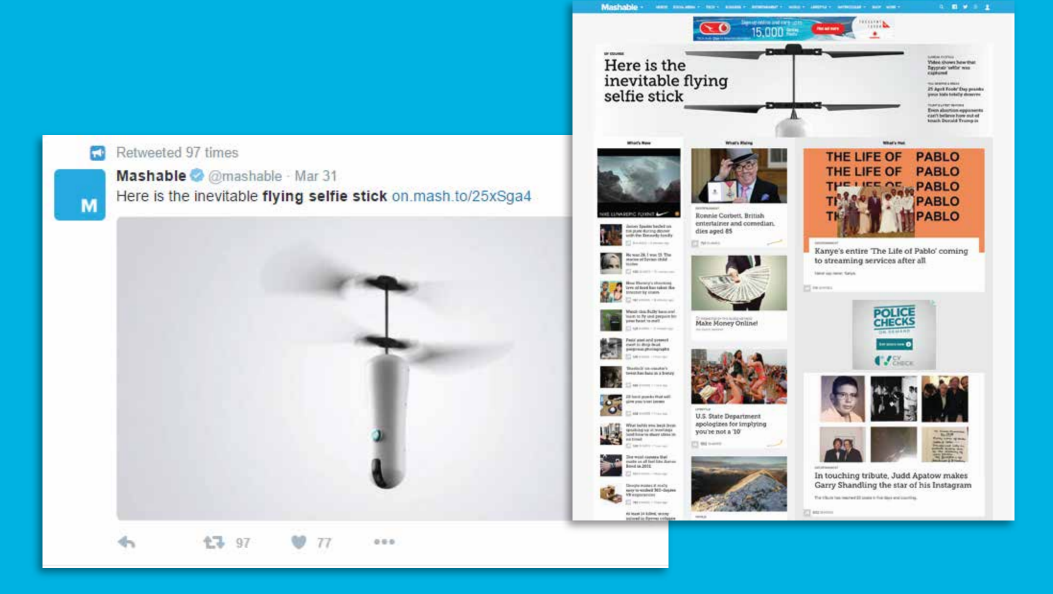
ROAM-e was unveiled to the market in April 2016 as the next selfie evolution. Since then, there has been an overwhelming amount of coverage on ROAM-e and we're being approached on a daily basis for article write-ups and reviews.

Mashable in Australia dedicated an article to ROAM-e news and within 24 hours at we were headlining Mashable's website. To put it into perspective, the average article share on Mashable is 800-1000, and ROAM-e attracted over 6800 shares and counting.

In a 24-hour period Google also returned more than 140 articles in dozens of languages, including coverage in the Daily Mail, GQ France, The Australian, the Huffington Post, and Teen Vogue.











'Selfie stick on steroids!': Incredible ca FLIES around you while taking photos even recognises your face)

- Australian tech company IoT Group has invented the flying selfie st
- The device combines drone technology with a camera and hovers i
- . It allows you to take wider shots than what is possible with a selfie
- The device, called the ROAM-e, is simply chucked in the air to hove

By LAUREN GROUNSELL FOR DAILY MAIL AUSTRALIA

PUBLISHED: 17:01 EST, 21 April 2016 | UPDATED: 20:23 EST, 21 April 2016













In an age where a single selfle is enough to 'break the internet' an Australian company

Tech company IoT Group has created the flying selfie stick - a drone-like device that us chuck in the air to take photos of themselves.

Once in the air the camera hovers around your face and uses face recognition technological photos, making Kim Kardashian West's selfles look amateurish by comparison.

Scroll down for video

self-portraits to the next level.





ROAM-E, LA PER À SELFIE VOLAN

Avec ce drone, le selfie atteint de nouveaux sommets.



- DINT Group

a culture du selfie n'est pas prête de s'arrêter. Cette pri narcissique, qui frise parfois l'absurde (la perrhe i Book) ou juste l'inconscience (se premier en photo l'air) repousse aussi chaque fois un peu plus les limites de la tech preuve. l'incontournable stick à selfie se présente à nous sous un grâce aux Australiens de IoT Group. Ces derniers ont mis au poin drone à peine plus grand qu'une bouteille de goel qui vous suit pa vous tirer le portrait. La bête embarque un APN de 5 megapixels . The ROAM-e drone from IOT Group. Source: Supplied. 25m de haut. Le ROAM-e peut prendre des panoramas à 360° o vidéo en live pendant 20 minutes. Interrogé par Munhable Au Duffell, directeur général de IoT Group, a défini son bébé comm perche à selfie sous stéroide". "Le vrai problème des perches à se longueur", a-t-il expliqué. Et d'ajouter : "L'idée était : l'aissons ce



S&P ASX 200 AUDIUSD S&P 500 NIKKEI 225 FTSE 100 -0.32% 2066.13 -0.25% 16123.27







Australia's first listed internet of Things business The IoT Group started trading on the ASX following the successful reverse takeover of Ardent Resources Limited, with the company marking its debut with the launch of two new product lines.

The company is betting big on the ROAM-e, a drone designed to take selfies and stream live video, and a range of six new OK Smart Watches. The expanded product line builds on IOT's OK Viper Smart Watch product available through Coles supermarkets.

IOT's executive director business strategy, Ian Duffell, said the company's main focus was to target consumers who are interested in the internet of Things, but are priced out by expensive and platform-limited competitors.

9:20 Wen 8:54 Doll 8543 Niki

TARGET AUDIENCE

- Facebookers, instagramers, selfie takers, explorers, photographers
- Tech-savvy, open-minded, with a challenger mindset.
- They care about design and quality, but are pragmatic at the same time.
- They expect a device to reflect their personality and respond to their lifestyle.
- The device needs to be versatile and adaptable to be able to keep up with them, as they use their devices to extract more from every day.

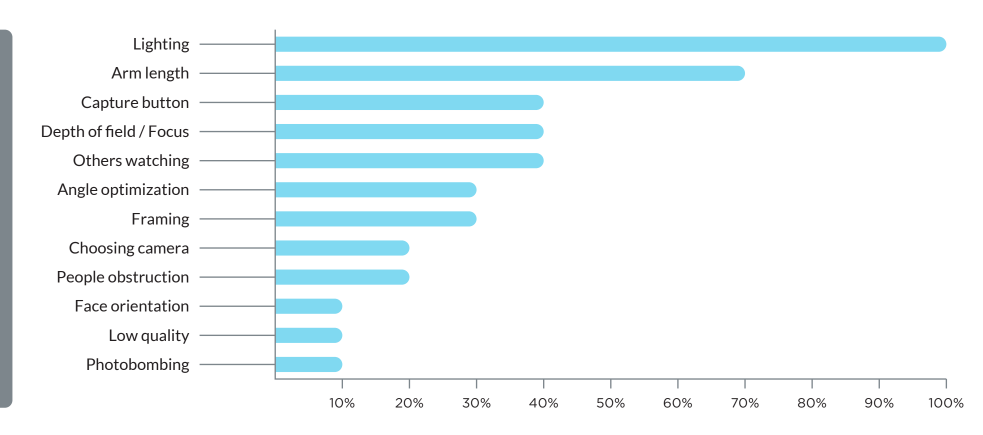






WHAT'S THE BIGGEST CHALLENGE FACED WHEN TAKING A SELFIE?









CURRENT SELFIE SITUATION

Small Frame

A group of 12 friends in a small close up frame causes people to be 'cut out'

Height Issue

A lack of height in the shot causes faces of people in the back to be cut off

Crowding

People at the edge of the frame are visibly leaning their heads in an unnatural position while uncomfortably crowding into a small space







CURRENT SELFIE SITUATION

Body Language

Hands in an unnatural positon near the center of frame

Detachment

Loss of Immersion with surroundings sends the impression that the taker of the photograph is self obsessed

The Stick

The selfie stick is an unpleasant sight in direct contrast to the pristine natural surroundings











YOUR VERY OWN PERSONAL FLYING SELFIE CAMERA

- No more bad selfies. ROAM-e in Selfie Mode overcomes the main challenges people encounter with taking selfies (as per earlier slide).
- In Selfie Mode, it utilises smart facial recognition technology to follow your face automatically.
- Comes with live video streaming capabilities, so you can view the action in real time
- Capture the perfect 360 panoramic shot, build memories for life.
- Fast charging capability It's ready to tango in just 2 hours! Gives you up to 20-min flight time.
- Compact, light and easy to carry: Featuring the world's first dual-axis collapsible blades with naked coaxial rotors
- ROAM-e puts safety first: In Selfie Mode, your ROAM-e is literally your close companion and never more than 3m away from you. In other modes, it flies within 25 m from you. In the case of a loss of connection, ROAM-e will hover while it attempts to reconnect. If reconnection times out, ROAM-e will land slowly on the ground below, on its own.
- In the case of low battery level, ROAM-e will land slowly on the ground, on its own.



LIGHT, COMPACT & EASY TO CARRY

Frameless design

Ultra-portable coaxial design with folding rotor blades



300-400mm

Lightweight: 700g

PRODUCT SPECIFICATIONS

- True hands-free "Selfie Mode" function via facial recognition technology, meaning no additional device-specific hardware needed
- Expandable microSD card slot: Up to 64 GB
- Onboard GPS
- 1080p HD camera
- Live Video Streaming with WiFi
- Height: 400mm (max)
- Width: 90mm (max, wings folded), 530mm (max, wings extended)
- Weight: 700g approx
- 3-axis 14-bit Accelerometer, 3-axis 16-bit Gyroscope. Barometer. Compass (Magnetometer)
- Distance away from user (including overhead): 0.5m 3m (in selfie mode), up to 25m (in other modes)



4 FUN WAYS TO USE YOUR ROAM-e









SELFIE MODE

Take great selfies and videos via facial recognition technology, hands-free.

SCOUT MODE

Plan and direct your flight to capture the perfect video.

NAV MODE

Get full manual control over ROAM-e to experience the best view every time.

PILOT MODE

Explore your surroundings and drive ROAM-e like you're actually there.



SELFIE MODE



Settings and pop-up menu allow for easy access to adjust on-the-go

Save images and video to either the ROAM-e (via microSD card) or in-app memory

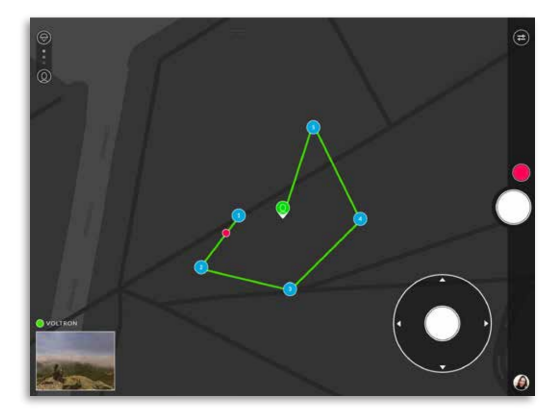
15



SCOUT MODE

When you're ready, fly your ROAM-e to the pre-set waypoints and capture your perfect video

Picture-in-picture live video streaming



Add points on a map to traverse during flight and choose optimal angle you want for your shot

Know the exact location of your ROAM-e at all times

Intuitive user interface





NAV MODE



Swivel ROAM-e about its axis to pan your view, or change direction and height

Tilt angle of the camera gimbal for different viewing angles of the target

Lean forward and backward, and left and right





PILOT MODE

Like you're behind the wheel of a car in real life, you can lean your ROAM-e in the direction you want to go using the built in accelerometer and gyroscope in your tablet or phone



Swivel ROAM-e about its axis to pan your view, or change direction and height

Tilt angle of the camera gimbal for different angles of the target



ACCESSORIES



Concept art only · Final design TBC

ACCESSORIES IN DEVELOPMENT

- Additional Battery available for continuous Roam-e use
- Landing Gear to allow for ground take off & landing
- Interchangeable Camera options including;
 - · 2k camera
 - · 4k camera
 - · 3D camera
 - · 360° camera
- Safety Guard

All accessories to be sold separately.



POINT OF SALE







Concept art only · Final design TBC

ROAMS FLYING SELFIES

L14, 39 Martin Place Sydney NSW 2000 W myroam-e.com T 1300 663 580