

## **Mobilicom releases MCU-mini Controller and SkyHopper ControlAir mobile control station for drones and robotics**

- **Release of new products sees Mobilicom achieve major company objective of fifth product launch in line with aggressive first-year execution plan**
- **Launch of SkyHopper ControlAir system expands Mobilicom’s offering to more than 50% of the drone’s hardware value**
- **Expands capabilities into controlling systems, with new products addressing both Mobilicom and SkyHopper target applications**

**27 June 2018** – Mobilicom Limited is pleased to announce it has released the MCU-mini Controller and SkyHopper ControlAir, mobile controller and receivers that allow Mobilicom to offer controlling systems to current and prospective drone and robotics customers.

The Mobilicom MCU-mini Controller is a compact system comprising unified ruggedised control sticks, transceiver terminal, advanced tablet and battery pack. It also features flight control mission SW and HD low-latency video viewer application. It enables transmissions to control unmanned platforms, reception of telemetry data and real-time HD video from the unmanned platforms, targeting use by enterprise and governmental sectors, offering a high-end device at a competitive price point.

The SkyHopper ControlAir offers a mobile controller of drones and robotics platforms. It has a receiver terminal of telemetry data and real-time HD video, specially designed for commercial and industrial drones and robotics. It targets security and surveillance, mining and resources applications. The SkyHopper ControlAir enables controlling a drone or robotic as well as real-time viewing of video and data while operating air and ground missions.

By offering a controlling terminal product, SkyHopper takes another step to become an end-to end, high-end component provider for the drone market. With this addition to the SkyHopper offering the company addresses more than 50% of the drone’s overall hardware value, enabling a higher revenue potential to Mobilicom. As Mobilicom and SkyHopper services additional essential components of the drone system solution, its customers will see benefits across quality, cost and efficiency by using a single supplier to address multiple needs.

SkyHopper ControlAir is the fifth product release from SkyHopper by Mobilicom, a major company objective as it continues with its aggressive first-year execution plan.

In preparation for the release of these products, Mobilicom’s team demonstrated the products to select customers, establishing market anticipation.

“The release of the product to both Mobilicom and SkyHopper markets extends our offering and better positions the company as a holistic end-to-end provider to the industry,” stated Mobilicom’s CEO Oren Elkayam.

## ASX Announcement



“We are proud to achieve an important company milestone ahead of schedule.”

### MCU-mini Controller



**For more information on Mobilicom, please contact:**

#### **Oren Elkayam**

Mobilicom Ltd.

+972 545 728 105

[oren.elkayam@mobilicom.com](mailto:oren.elkayam@mobilicom.com)

#### **Campbell McComb**

Mobilicom Ltd.

+61 402 358 060

[campbell@highlinealts.com](mailto:campbell@highlinealts.com)

#### **Matthew Wright**

Investor Relations

+61 451 896 420

[matt@nwrcommunications.com.au](mailto:matt@nwrcommunications.com.au)

#### **About Mobilicom**

Mobilicom is a high-tech company that designs, develops and markets solutions for mission critical and remote mobile private communication networks without the need for, or use of, any existing infrastructure. Mobilicom's products and technology are based on an innovative approach that merges 4G communication with Mobile MESH technologies into a unified solution, with a number of product families that have been commercially deployed. Mobilicom develops in-house

For personal use only

For personal use only

## ASX Announcement



and fully owns all assets for its unique technology and solutions, including: 4G modem, MESH networking, radios, HW & SW applications, among others. The technology is backed by its patent holding and know-how.

[www.mobilicom.com](http://www.mobilicom.com)