

## Skyworks Global Appoints Distribution Partner for Australia, Indonesia, Malaysia & Singapore

SALT LAKE CITY, UT, U.S.A., May 28, 2020 /EINPresswire.com/ -- Skyworks Global Inc. ("Skyworks"), the global leader in gyronautics, announced that it has signed a sales and marketing distribution agreement with One08 Group. The distribution agreement covers the sales territories of Australia, Indonesia, Malaysia and Singapore for Skyworks' five seat Hawk 5 aircraft.

The Hawk 5 gyroplane uses a freespinning rotor to provide lift and an airplane engine for thrust. Utilizing an engine driven pre-rotation system while on the ground, the Hawk 5 is capable of jump take-offs, allowing



The Hawk 5 Gyroplane

take-off from almost anywhere. In flight, the unpowered rotor is always in autorotation, so in the unlikely event of an engine failure, the Hawk 5's rotor would continue to spin providing a normal glidepath, keeping the pilot in complete control. Since it has no transmission or antitorque equipment, the Hawk 5 eliminates the flight risk, periodic maintenance, and lost business days associated with these systems, providing the owner greater safety, reliability, and lower costs. Coupled with the flying simplicity of fixed wing aircraft, the <a href="Hawk 5">Hawk 5</a> is a true workhorse.

Capt. Sanjeev Mathur, the CEO of One08 Group stated "Skyworks Global is the world leader in commercializing gyroplanes and we are extremely excited to be working with them to take these transformative flight capabilities to market, together. The autorotating rotor is a brilliant safety feature which continues to give the Pilot complete control and land the aircraft in case of an unlikely engine failure. Something every safety conscious organization needs to adopt."

"We are extremely pleased to be partnering with One08 Group to bring the promise of safe, sustainable and affordable gyro-technology to this region of the world," said Skyworks Executive Director Brig. General (Ret) John E. Michel. "Our proven Hawk 5 gyroplane delivers unprecedented safety, reliability and operational flexibility, providing users with a dynamic

platform to achieve a wide array of possible missions."

## About One08 Group:

One08 Group are distributors for Aviation, Maritime, Mining and other heavy industry products, equipment and services, representing manufacturers from across the globe. They also act as Mandate or Facilitator for commodity deals. One08 Group aims to continue partnering with innovative Companies providing niche solutions. For more information about the company, visit <a href="https://www.one08group.com">www.one08group.com</a>

## About Skyworks:

Skyworks Global Inc. is the world leader in gyronautics, the study and design of sustained autorotative flight represented by the company's gyroplane technology. Skyworks has more than 40 patents with several more underway, all obtained in an effort to radically change not only the way gyroplanes are perceived, but also the way they are utilized. From mass personnel transportation, agriculture, and border protection to literally changing the economies of developing nations, Skyworks' goal is to change the paradigm of aerial technology. For more information about the company, its products, and individual members of the Skyworks' team, visit <a href="https://www.Skyworks-Global.com">www.Skyworks-Global.com</a>

Steve G. Stevanovich
Skyworks Global Inc.
+1 801-973-0177
info@skyworks-global.com
Visit us on social media:
Facebook
Twitter
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/518131350

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2020 IPD Group, Inc. All Right Reserved.