

Azoteq Inks Distributor Agreement with Skynoon

Azoteq now represented in China by component and solution provider, Skynoon Technologies Co

AUSTIN, TEXAS, UNITED STATES, March 14, 2023 /EINPresswire.com/ -- Azoteq, a pioneer in sensor fusion, today announced the appointment of a new value-added distributor for China.

With the appointment of this new distributor, Azoteq is further strengthening its presence in the China market and bringing better support to its customers in key geographical regions. - "We're excited to announce



the collaboration with Skynoon," said Jean Viljoen, Azoteq's VP of Marketing. - "Skynoon has a proven track record of demand creation, support and fulfillment and is an approved vendor to all key ODM's targeted by Azoteq."

٢

We're excited to announce the collaboration with Skynoon. Skynoon has a proven track record of demand creation, support and fulfillment and is an approved vendor to all key ODM's targeted by Azoteq." Jean Viljoen The appointment of Skynoon is part of Azoteq's worldwide sales expansion and augments expansions in Taiwan, India, the USA, and the Middle East.

About Skynoon

Skynoon Technology is a subsidiary company of BoB Holdings, with a presence in Hong Kong, Beijing, Shanghai, Chengdu, Qingdao, Ningbo, Xiamen and Taiwan. Skynoon is a leading manufacturer's representative company, focusing on component distribution and solution design in the consumer, mobile, LED lighting, mobile, wearable and IoT market.

About Azoteq

Azoteq (<u>www.azoteq.com</u>) is a pioneer in sensor fusion. With two decades of capacitive-sensing experience, the sensor offering has now been expanded to include multi-sensor technologies on single ICs. The first generation of ProxFusion[®] offers capacitive, Hall-effect, inductive and temperature sensing. Azoteq has design and manufacturing centers in South Africa and China, and sales offices and distributors in South Africa, Asia, Europe and the USA.

IQ Switch[®], ProxSense[®], ProxFusion[®], LightSense[™], AirButton[®], WearMax[™] and DYCAL[™] are trademarks of Azoteq (Pty) Ltd.

Editorial Contact & Interviews:

Jean Viljoen Azoteq email us here Visit us on social media: LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/621889933

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. © 1995-2023 Newsmatics Inc. All Right Reserved.