

## Azoteq leads the charge in luxury vehicle entertainment controls

AUSTIN, TX, UNITED STATES, December 11, 2024 /EINPresswire.com/ -- Azoteq today announced the successful implementation of their trackpad sensor in the Aito M9 remote control. With more automotive design wins in the pipeline, it is a significant advancement for Azoteq in the electric vehicle sector.

The Aito M9, developed by Huawei, has launched a remote control that enables users to interact with the vehicle's impressive 32-inch projection



screen. This remote enhances the passenger experience by offering intuitive navigation and control.

Featuring an advanced 6x7 trackpad powered by Azoteq's IQS7211E chip, the Aito remote



Our partnership on the Aito remote is an important entry into the automotive sector."

Jean Viljoen CSO

demonstrates superior performance and reliability. Despite its compact size, the trackpad utilizes Azoteq's cutting-edge mutual-capacitive ProxSense® technology, ensuring precise cursor control even on large displays. This integration of innovative technology enhances the overall driving experience, making the Aito M9 a standout choice in the electric vehicle market.

"Our partnership on the Aito remote is an important entry into the automotive sector," said Jean Viljoen, Chief Sales Officer at Azoteq. "This launch not only elevates the Aito M9's passenger experience, but also reflects our vision to expand our markets and offer novel solutions to new market segments."

About Azoteq (Pty) Ltd:

Azoteq (www.azoteq.com) is a leader in sensor fusion technology, specializing in multi-sensor

solutions on single-integrated circuits. With over two decades of experience in capacitive sensing, Azoteq continues to innovate and deliver cutting-edge solutions for a connected world. Azoteq has design and manufacturing centers in South Africa and China, which, along with a global network of sales offices, support our mission to drive technological advancement.

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

Jean Viljoen Azoteq +27 21 863 0033 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/767480797

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.

© 1995-2024 Newsmatics Inc. All Right Reserved.