

PRESS RELEASE

June, 2022 – Mississauga, ON, Canada

Axiomatic Technologies Corporation has developed a CAN controller with 1 Resistive Output.

The AX030570 unit is a system interfacing module that converts a CAN signal into a resistive signal. It allows analog systems to be interfaced to CAN-based engine or machine control units. A typical application would be emulating an analog joystick or potentiometer.

This unit features one resistive output and accepts 12 or 24V input power. It communicates through SAE J1939 with auto-baud-rate detection. The CANopen® model is also available upon request.



Its IP-67 rated rugged enclosure and conformal coated PCB allows for use in the harshest of environments.

Contact: Sabrina Tang, Marketing and Sales Associate, TEL: 1-905-602-9270x221 sabrina.tang@axiomatic.com