



## **Declaration of Conformity**

We Maxima Technologies and Systems, LLC (maximatecc)

Address N19 W24200 Riverwood Drive, Suite 300

Waukesha, WI 53188

Phone +01 (800) 676-1837

Declare under sole responsibility that the product identified herein complies with the EMC Directive 2014/30/EU and RoHS 3 Directive 2011/65/EU.

The product covered by this declaration is known as "maxAl280". maxAl280 is a family of parts used as indication instruments used primarily for agricultural, construction, and other off-highway mobile applications. Homogeneous materials contained in this product family have less than 0.1% by weight each of lead, mercury, hexavalent chromium, PBB, and PBDE, and 0.01% by weight of cadmium.

The following standards are used for EMC compliance testing:

Agricultural and forestry machinery – Electromagnetic compatibility – Test methods and acceptance criteria"
Earth-moving machinery - Electromagnetic compatibility
"Road Vehicles – Component test methods for electrical disturbances from narrowband
radiated electromagnetic energy – Part 1: General principles and terminology"
"Road Vehicles – Component test methods for electrical disturbances from narrowband
radiated electromagnetic energy – Part 2: Absorber-lined shielded enclosure"
Electromagnetic-Radiated Immunity ALSE Method
"Road Vehicles – Component test methods for electrical disturbances from narrowband
radiated electromagnetic energy – Part 4: Harness excitation methods" Bulk Current Injection
"Road vehicles – Electrical disturbances from conduction and coupling –
Part 2: Electrical transient and conduction along supply lines only"
"Road vehicles – Test methods for electrical disturbance from electrostatic discharge"

Maximatecc's sole liability for incorrectly certifying a product shall be either replacement of the maximatecc product or, alternatively and in the sole discretion of maximatecc, return of the purchase price paid for the relevant maximatecc product.

Signature of responsible party

DIR Weffett

David R Moffett Product Line Director