

Fully round, edge-to-edge CAN displays

At the Bauma 2019, Veethree Technologies has launched a sneak preview of the R Series, a fully round, edge-to-edge touch LCD CAN display gauges.



(Photo: Veethree Technologies)

Global leaders in CAN gauge and display technologies, Veethree has announced the release of their R Series of CAN displays with an exclusive sneak preview during Bauma in Munich, the world's leading construction machinery trade fair.

According to the company, the series of devices are the first gauges of their kind, providing a fully round, edge-to-edge, touch screen display which modernizes traditional analog gauges. A prototype was shown during Bauma. Joining the existing range of ruggedized CAN displays, the R Series will be used in the industrial equipment, marine, and agricultural OEM (original equipment manufacturer) markets.

The series offer a customizable screen with capacitive touch abilities, providing the styling of a traditional analog gauge with the ability to change looks to suit any application. Thanks to its CAN network and EIA-485 connection, analog inputs and digital output, the R Series is suited to a variety of applications, such as instrumentation for plant and agricultural machinery.

James Cope, Veethree Technologies Sales & Marketing Manager said: "All similar products on the market use rectangular LCDs in a round housing. The R Series are the first truly round, edge-to-edge LCD gauges to be made available. With a fully round PCAP LCP color display, the R Series can be viewed in full sunlight whilst the unit has been sealed to meet IP67 standards. Veethree Technologies also offer custom software applications for the device on request."

[CW](#)