

KA launches new generation vehicle/engine display with T4 Final compatibility

With the launch of the new Cummins T4F KAntrak 3700 display, Kongsberg Automotive (KA) continues to lead in designing and developing intelligent, multifunctional displays for harsh environments. The display can be combined with any type of on or off-road vehicles or diesel engine application, and is fully compatible with the latest Cummins Tier 4 Final emission standards.

Displays for agriculture and construction vehicles must meet the most robust and stringent requirements of the off-highway industry. The KAntrak 3700 from Kongsberg Automotive is a new generation of robust displays which adheres to Cummins T4F emission standards and utilizes updated electronic hardware to provide optimum LCD performance.

The technology builds on the award winning KAntrak 3700 engine display which was recognized as one of the most popular products when it was launched in 2012. This top model in the KAntrak line-up has closed the technology gap between the automotive industry and the off-highway industry.

Lowering emissions

The new generation KAntrak 3700 advances in intelligence, control and performance. As one of the first Cummins T4F Compatible displays, it has been thoroughly tested to meet Cummins' requirements for their Tier 4 Final emission standards.

"The Tier 4 Final recognition shows that the KAntrak helps manage the lowering of emissions through advanced control technologies. In addition, the flexibility of the new KAntrak enables better integration of several displays and controls into one master unit. We are working diligently to continuously improve our products and we are proud to be one of the first movers in this segment" said John Nielsen, Product Manager for Electronics at Kongsberg Automotive Driver Control Systems.

The KAntrak offers easy integration into most third party CAN-based systems. It can also be combined with many other Kongsberg Automotive electronic products, such as the, DCSM, KCIM, SKIM, and digital keypads, to create a full scale monitoring and control system for virtually any type of on-road or off-road vehicle.

Furthermore, it features a range of advanced functionalities, such as the ability to update the display's software on the fly, video input capabilities for rear view cameras, GPS, and Bluetooth for Smart phone connectivity.

With its newest member, KAntrak displays are the perfect platform to empower electronic systems with flexibility and control.

More info of the new KAntrak 3700 can be found here.

At a glance:

- Widescreen 4.3" Graphical high resolution TFT LCD Display
- 1000 Nit Display (Brightness)
- (2) CAN-bus port, optional LIN Bus
- IP67 Protection Rating
- Wide operating temperature range (+85 -40° C)
- Linux Operating System
- 5 Soft keys provide easy navigation through software screens
- USB mini AB on the go, microSD Card
- Video Input (NTSC/PAL)
- Front and rear mountable (fitting kits required)
- · Optional GPS with Integrated Antenna
- Optional Bluetooth

Media/ press enquiries:

John Nielsen, Product Manager Electronics, Driver Control Systems

Phone: +1 239 209 2209; Mobile: +1 239 209 2209

John.Nielsen@ka-group.com

Fredrik Tangeraas, Director, Corporate Communications

Phone: +47 32 77 05 35; Mobile: +4792464699

About Kongsberg Automotive:

Kongsberg Automotive provides world class products to the global vehicle industry. Our products enhance the driving experience, making it safer, more comfortable and sustainable. With revenues of close to EUR 1.0 billion and approximately 10.000 employees in 20 countries, Kongsberg Automotive is truly a global supplier. The company is headquartered in Kongsberg, Norway and has 32 production facilities worldwide. The product portfolio includes seat comfort systems, driver and motion control systems, fluid assemblies, and industrial driver interface products developed for global vehicle manufacturers. Find more information at www.kongsbergautomotive.com