



RDS Technology shows LIFTLOG, LOADMASTER & iSOSYNC at Intralogistex 2018

Minchinhampton, January 4th, 2018

At the upcoming Intralogistex show 2018, RDS Technology will be exhibiting their range of on-board weighing systems for Forklift trucks - the LIFTLOG 100+, the LIFTLOG 1000 and the SOLAS method 2-compliant LOADMASTER α 100.

The LIFTLOG systems offer load monitoring and weighing functions with an internal alarm to warn when load threshold is approached and at the overload point. They also offer a totalising feature, making it ideal for applications where multiple pallets are to be check-weighed or loading storage systems where weight limits are to be adhered to. Negating the need to travel to a floor-mounted platform scale often sited in a remote part of the warehouse, the LIFTLOG range provides a time-efficient means of check weighing.

The LIFTLOG 1000 is the latest product in the LIFTLOG range, designed to offer +/- 0.5% accuracy for forklift trucks operating in the fastest loading environments. It is a cost-effective weighing instrument that reduces loading cycle times and maximises tons per hour performance.

Also on show will be the LOADMASTER α 100 for SOLAS-compliant container weighing and iSOSYNC PC software for the transfer of load data.

For more information on how on-board weighing and data handling be used to help improve your operations, visit RDS on stand **119** or visit rdstec.com.

Attached high-resolution photos include: LIFTLOG 1000, LOADMASTER α 100 and iSOSYNC.

Press Contacts: Claire Mattiolo cmattiolo@topcon.com



The RDS Technology (rdstec.com) brand is a Topcon Positioning Group owned brand. RDS-branded products are supplied to over 100 original equipment manufacturers worldwide in custom solutions. In addition, the RDS Technology brand range of 'retro-fit' products is supplied through a network of specialist independent distributors in over 30 countries where customer service is the highest priority. With its manufacturing facility in Minchinhampton in the United Kingdom, RDS pioneered the use of electronics for agriculture and continues to lead in other sectors of mobile machinery.

