

<b>Publication</b>	Various		
<b>Feature</b>	Agritechnica 2015 Weighing Applications preview		
<b>Date</b>	14/09/2015	<b>Reference</b>	CM/BKF/AGT/WGH

## Digi-Star and RDS Technology debut products, platforms and connectivity at Agritechnica 2015.

**Digi-Star International** and **RDS Technology**, providers of precision monitoring, measuring and control systems for mobile machinery will be exhibiting the latest developments of their enhanced range of totally integrated precision solutions covering a wide cross-section of the industry from on-board weighing, yield and harvesting, seeding and drilling, spreading and fertilizing, to livestock feeding applications.

### ON-BOARD WEIGHING APPLICATIONS

RDS Technology offers on-board weighing systems for a range of agricultural loaders.

#### **WEIGHLOG $\alpha$ 10**

The **WEIGHLOG  $\alpha$ 10** is a user-friendly on-board weighing system that can be retrofitted onto compact wheeled loaders, telescopic handlers, forklifts, skidsteer and tractor loaders. Suitable for use with up to 10 different attachments e.g. buckets or forks, the system is used for trailer & hopper loading, batch blending or check-weighing incoming goods.

The system provides data storage via SD card reader and USB 2.0 host allowing quick, safe and efficient uploading and downloading of load data.



#### **LOADMASTER $\alpha$ 100**

The new **LOADMASTER  $\alpha$ 100** on-board weighing system has been designed for large wheeled loaders operating in the toughest environments and incorporates advanced inclinometer & pressure sensor technology, comprehensive databasing capability & GPRS, Wi-Fi, SD & USB connectivity.



#### **RDS TECHNOLOGY LTD**

Registered Office: Cirencester Road · Minchinhampton · Stroud · Gloucestershire · GL6 9BH · UK

Main: +44 (0) 1453 733300 Fax: +44 (0) 1453 733311 Email: info@rdstec.com

REGISTERED IN THE UK COMPANY NO. 2996527 VAT REGISTRATION NUMBER: GB 647 8728 83

In addition, *iSOSYNC* allows an end-user to view the comprehensive *LOADMASTER α100* database remotely on their smart phone or alternatively full two-way communication with a central computer for the transfer of job data including products, customers and truck numbers.



## **WEIGHLOG 200**

The RDS *WEIGHLOG 200* is a user-friendly entry level on-board weighing system that can be used for a variety of applications including check-weighing incoming goods and trailer and hopper loading.

## **LIFTLOG 1000**

For forklifts operating in the fastest loading environments, the NEW *LIFTLOG 1000* offers a weighing system with 0.5% accuracy. With the ever increasing focus on productivity and safe-loading, the new *LIFTLOG 1000* is a cost-effective weighing instrument that reduces loading cycle times and maximises tons per hour performance.



For more information on on-board weighing products from Digi-Star and RDS Technology, please visit us in Hall 15, stand 15H04. For the Digi-Star Precision Feed Management portfolio, please visit Hall 25, stand 25B03.

For the other members of the TOPCON POSITIONING GROUP at Agritechnica:

NORAC: HALL 15 STAND 15F50  
WACHENDORFF: HALL 15 STAND 15H49  
TOPCON: HALL 15 STAND 15J05

## **RDS TECHNOLOGY LTD**

Registered Office: Cirencester Road · Minchinhampton · Stroud · Gloucestershire · GL6 9BH · UK  
Main: +44 (0) 1453 733300 Fax: +44 (0) 1453 733311 Email: info@rdstec.com

REGISTERED IN THE UK COMPANY NO. 2996527 VAT REGISTRATION NUMBER: GB 647 8728 83

www.rdstec.com  
www.topconpositioning.com