



RDS offers extended Productivity Data Management Portfolio for Quarry and Gravel Pit Applications at Intermat 2018

Minchinhampton, February 2018

The RDS Technology product portfolio for Quarry and Gravel Pit productivity management offers a suite of high-precision measuring and productivity tools which allow the Productivity Manager to maximise site efficiency and profitability.

The *LOADMASTER ALPHA 100* on-board weighing system for wheel loaders, *LOADDEX 100* on-board weighing system for excavators and *iSOSYNC* pc software (also available as a downloadable app) are designed to increase the efficiency of the load-out operation, batching and blending and stock movement.

RDS *iSOSYNC* is designed to allow the excavator operator to directly transfer information on the volumes of material loaded to a remote office (e.g. face to primary crusher)

iSOSYNC is also designed to allow the Productivity Manager to send jobs via the *LOADMASTER ALPHA 100* on-board weighing system in real time from a remotely located office using GPS/ 3G/ Wi-Fi and to receive back the resultant load information.

For more information on how we can help optimise your Productivity Data Management, visit us at Intermat on stand 6H 024, call 01453 733300 or visit rdstec.com.

Attached high-resolution photos include: LOADMASTER ALPHA 100, iSOSYNC

Press Contacts: Claire Mattiolo c.mattiolo@rdstec.com

Follow RDS on Twitter : http://twitter.com/RDS_Technology



The RDS Technology brand is a wholly owned brand of the Topcon Corporation. RDS Technology-branded products are supplied to over 100 original equipment manufacturers worldwide as custom solutions. The RDS Technology brand standard 'retro-fit' products are also supplied through a network of specialist independent distributors in over 30 countries where customer service is the highest priority. The manufacturing site is located in Minchinhampton in the United Kingdom.

