RDS TECHNOLOGY  
TOPCON POSITIONING GROUP

INDUSTRIAL ENHANCEMENTS

PRINTING
For fast and efficient printing of records on a compact and lightweight printer designed for use in harsh environments.

DATA TRANSFER
For the easy up/downloading of data to a PC via cable or memory card for record keeping or invoice preparation.

TELEMETRY
For remote one or two-way liaison with a site computer via radio communication.

SCANNER MODULE
For the quick and easy identification of operational categories directly into the instrument.

SYSTEM UPGRADES
Many RDS instruments can be easily upgraded to a higher specification unit to increase capability.

DATA MANAGEMENT MODULE
A data handling system with extra references allowing increased traceability and bespoke printed data.

RDS offers a wide range of system extras to expand the functionality of your on-board weighing system

www.rdstec.com
## ENHANCEMENT COMPATIBILITY CHART

**Printing:** For immediate printing of records for storage or customer use with a lightweight printer, designed for harsh environments.

- ✓ ✓ ✓ ✓

**Data Transfer to PC:** Via memory card, the load data can be transferred from the instrument to an office PC, for record keeping and data-handling processes.

- ✓ ✓

**Telemetry:** For one or two-way communication between loader and central computer. Allows customer and target load information to be sent to the loader and automatically returned once complete.

- ✓ ✓

**Scanner Module:** A fast and user-friendly information entry system, that can distinguish between references e.g. product, customer, bay, furnace or vehicle.

- ✓

**Data Management Module (DMM):** An advanced load record management facility with improved search and storage functions, enhancing traceability.

- ✓

**System Upgrades:** Many RDS instruments can be quickly and easily upgraded to a higher specification or further functionality.

- ✓ ✓ ✓ ✓ ✓

For further details and information on the above system enhancements, please contact your regional distributor.

**Note:** Only instruments with enhancement capabilities are shown here.

<table>
<thead>
<tr>
<th>LOADLOG 500+</th>
<th>WEIGHLOG 200</th>
<th>LOADMASTER 800iX</th>
<th>LOADMASTER 8000iX</th>
<th>LOADMASTER 9000i</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

**DISTRIBUTORS**

RDS Technology Ltd, Cirencester Road, Minchinhampton, Stroud, Glos GL6 9BH, UK
T: +44 (0)1453 733300 info@rdstec.com
www.rdstec.com