RDS TECHNOLOGY — TOPCON POSITIONING GROUP—



The RDS *ICP* 300 is the ideal printer for industrial and agricultural vehicles. An ultralightweight and low-power printer, it is designed for heavy-duty use in the harshest environments.

The RDS *ICP 300* is a low-power in-cab printer compatible with a number of RDS instruments:

Weighlog 200

Loadlog 500+

WEIGHLOG **CL**10

Loadmaster 8000iX

Loadmaster 9000i

Axlog Alpha Link

Ceres 8000i

Delta 34i

It is typically used in industrial and agricultural weighing applications, for example builder's depots, for stock records and point of sale weighing operations. It is also used in chemical applications where record-keeping is required e.g. COSHH.

FEATURES	ADVANTAGES
Easy paper feed mechanism, allows the quick replacement of feeder roll.	Provides legible, hard copy print-outs of loading activity.
High speed, high resolution printing capability.	Facilitates invoice preparation.
Automatic time and date.	Eliminates time-consuming manual record-keeping.
Quiet, non-impact system.	Provides error-free records.
High reliability line head mechanism.	Simplifies COSHH/FEPA record-keeping.
Low power mode.	Low maintenance.
Robust, shock-proof housing.	
5 Kbytesbuffer RAM allows simultaneous use of printer and instruments.	
Automatic low paper indicator.	
Accepts ASCII format data.	
Internal audible alarm.	
System "pause" button.	

TECHNICAL DETAILS	
Power supply:	10-35 Vdc
Printing system:	Direct thermal head line
Printing width:	48mm
Printing speed:	10 lines per second
Temperature range:	0-50°Coperating, -20-+60°C storage
Character set:	ASCII
Paper width:	58mm
Paper capacity:	44mm dia, 25m (standard printer)
Baud rates:	32mm dia, 10m (low profile) 300, 600, 1200, 1240, 4800, 9600 & 19200
Buffer size:	5 Kbytes
Dimensions:	85.5 x 150 x 55mm, 400g approx.
Advised paper:	TF50-KS-E2D

ALSO IN THE RANGE

Loadlog 500+ - for single channel weighing with grand total summary.

Weighlog 200 - multiple channel on-board weighing with grand total summary.

Loadmaster 8000iX - dual-sensor weighing with target weight entry, last bucket tip-off, temperature and slope compensation, data management and printer options.

DISTRIBUTORS

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

www.rdstec.com

