





DIGITAL TRACK GAUGES



2 Models:

- RCAD Standard Digital Track & Switch Gauge RCAD-BT Bluetooth™ data transfer
- For use on Plain Line and Switches & Crossings
- Highly accurate 0.1mm
- Lightweight 3Kg
- Weatherproof
- Easy to operate
- LCD backlight
- Robust build quality

BANCE

Both models show measured values on a clear LCD-display. All data can be viewed in real-time whilst avoiding measurement errors and inaccuracies. Night-time and tunnel work is supported by a backlight on the LCD display.

The RCAD-BT gauge stores all recorded data until the data is transferred via Bluetooth[™] to an enabled device (such as a laptop or PDA) for review in software such as MS Excel.

The RCAD range of gauges is constructed from robust aluminium.

Measurement Parameters	(for standard gauge 1435 mm) other gauge dimensions available
Track gauge	1367 - 1475 mm
Check rail gauge	1346 - 1455 mm
Back-to-back distance	1327 - 1435 mm
Flangeway clearance	20 - 125 mm
Cant	± 200 mm
Length x Width x Height	104 x 1618 x 156 mm
Weight	3Kg
Special features	The device is insulated. Power supply by 2 x 1.5 V batteries (type AA). RCAD-BT: Bluetooth™ transmitter & software for MS Windows XP/7



* clear view LCD display