## **Physical Specification**

- 23.5 kg Weight

Tablet - Panasonic ToughPad FZ G1

- 1700mm x 1012mm x 716mm Dimensions

10.1" Daylight Readable

Battery Life - 12hrs Approx

Windows 10 Operating System

- Li-on Rechargeable Battery Type

Battery Life Typically 6hrs

File Types - PDF & .CSV

IP65, 6ft Drop Resistant

- Expected Accuracy: 1.5m

-20°C to +50°C

Wireless Communication

USB or Wireless Transfer

## **Measurement Specification**

Range: 0-200Km Distance

Gauge

Accuracy: +/- 1%

Resolution: 10mm

Range: -25mm to +50mm

Accuracy: +/- 0.5mm

Resolution: 0.1mm

Range: +/- 250mm

Accuracy: +/- 0.5mm Resolution: 0.1mm

Twist

Display

Rugged Features

Temperature

Cord Length: User Selectable Accuracy: +/- 0.5mm Resolution: 0.1mm

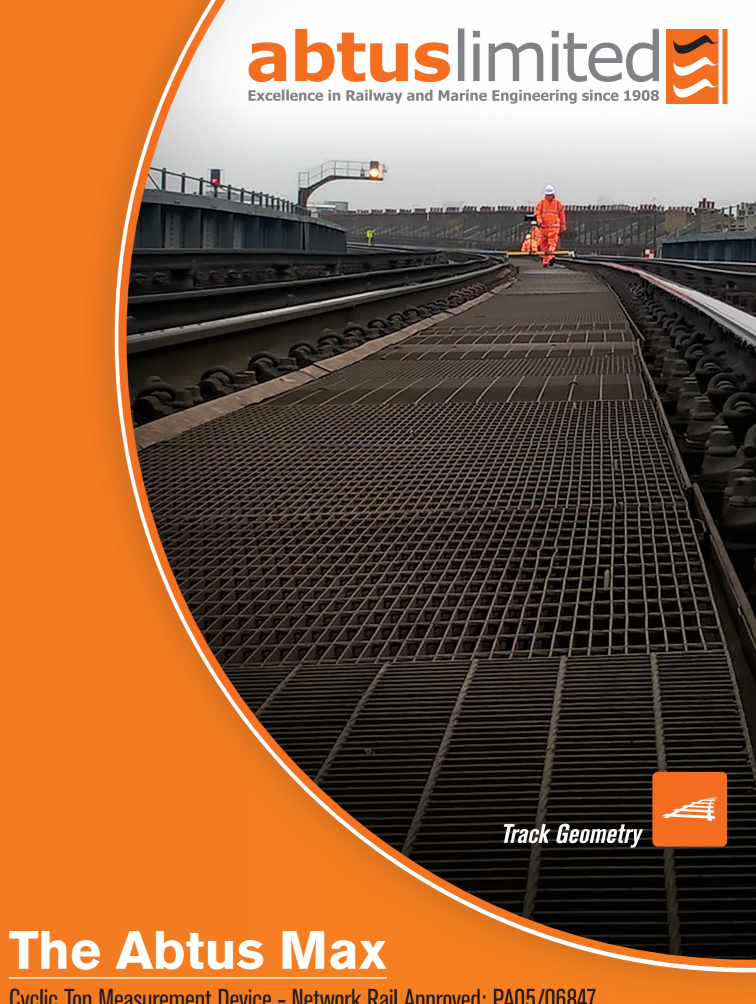
Cyclic Top

Distance Range: 2m-200m

Wavelengths: 4.5m, 6m, 9m, 13m and 18m Cycle Depth Accuracy: +/- 2mm

Resolution: 0.1mm

Falconer Road | Haverhill | Suffolk | CB9 7XU | UK ± +44 (0)1440 702938 € sales@abtus.com w abtus.com w abtus.com w abtus.com



Cyclic Top Measurement Device - Network Rail Approved: PA05/06847

## The Abtus Max

With a single track recording the Abtus Max enables Track Engineers to quickly identify, measure and repair Cyclic Top faults and trigger points; ensuring line speed is quickly re-established without the need for a TRV recording.

The user interface allows track recordings to be viewed on site whilst also providing live maintenance guidance in the form of lift recommendations and high/low point identification.

Choose a recording to view

Choose a recording to view and v

A precision GPS receiver ensures future recordings can be conducted at the same location enabling pre/post maintenance analysis and preventative maintenance of known

problem sites.

The Abtus Max isn't just a tool for

measuring Cyclic Top, the trolley has

two measurement modes which are

switchable via the user interface. Track Geometry mode disables the Cyclic Top function and allows the user to record just gauge, cant,

distance and twist.

## geode...



**System Capabilities** 

- Cyclic Top Identification 4.5m, 6m, 9m, 13m & 18m Wavelengths
- **Cyclic top Measurement Left and Right Rails Measured Simultaneously**
- Pre Maintenance Guidance Live High/Low Point Identification and Lift Guidance
- Post Maintenance Inspection Maintenance Effectiveness Analysis
- Preventative Inspection Accurate Re-inspection Positioning via Precision GPS
- Trigger Point Identification Locate and Measure Track Defects
- Track Geometry Recording Gauge, Cant, Distance and Twist Measurement
- Track Geometry Reporting Live Data Viewing/Analysis + Exportable Data

The user interface allows pre/post maintenance comparison allowing Track Engineers to clearly see the effectiveness of maintenance and the removal of Cyclic Top faults.

