



Vertical Beam locking handle allows the user to assemble and disassemble the gauge much faster than the ABT4640.

The DLHS android app can be used to view and send recorded files via email or USB wired connection.

## **Physical Specification**

Weight - 11kg Temperature - -20° to +50°C

Dimensions - Folded :1616mm x262mm x245mm Battery Life - 8hrs per full charge

Raised:1616mm x1450mm x245mm

## **Measurement Specification**

Cable Range: ±520mm Cable Height -Range: 2m to 100m Accuracy: ±5mm @ 5m & REFOS Stagger Accuracy: ± 2mm Resolution: 1mm Resolution: 1mm Gauge Range: -25mm to +50mm SE Range: ± 200mm Accuracy: ± 1mm Accuracy: ± 1mm Resolution: 1mm Resolution: 1mm **GPS Expected Accuracy: 2.5m** 

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



## **Data Logging Height & Stagger Gauge**

The ABT8000 is a further development of the ABT4640 Laser Height & Stagger gauge. This next generation model will give the user the ability to log and store data directly to an android device, saving post processing time back at the office.



The ABT8000 'DLHS' also features a removable REFOS laser unit which can be attached magnetically to either end of the gauge. In addition the DLHS app is able to record GPS location, temperature and the remaining battery charge of the gauge.

The ABT8000 can be used in conjunction with the new Abtus App or simply used as a digital recording gauge. Measuring Capabilities include, Cable Height, Cable Stagger, Gauge, Cant (S/E), and REFOS.

## **System Capabilities**

- Built in viewfinder
- User swappable rechargeable battery pack
- Available for track gauges of 1435mm and 1600mm
- .csv data can be viewed and emailed from android device
- Digital Data Logging DLHS app available on any android device
- Automatically populates recorded measurements into custom user templates
- GPS tagging of OHL recordings enables future recordings in the same location

The ABT8000 can be controlled using the built-in buttons (M for OHL laser measurements and R for REFOS) on the vertical beam and the results can be viewed on the illuminated LCD screen.

Exportable reports can be accessed by clicking on the 'View meas.' button providing the user with results for review on the android device and can

be emailed from site.

The vertical beam features a built-in laser unit and view finder enabling the

operator to easily set the laser location marker onto the OHL in all weather

conditions including bright sunshine.

