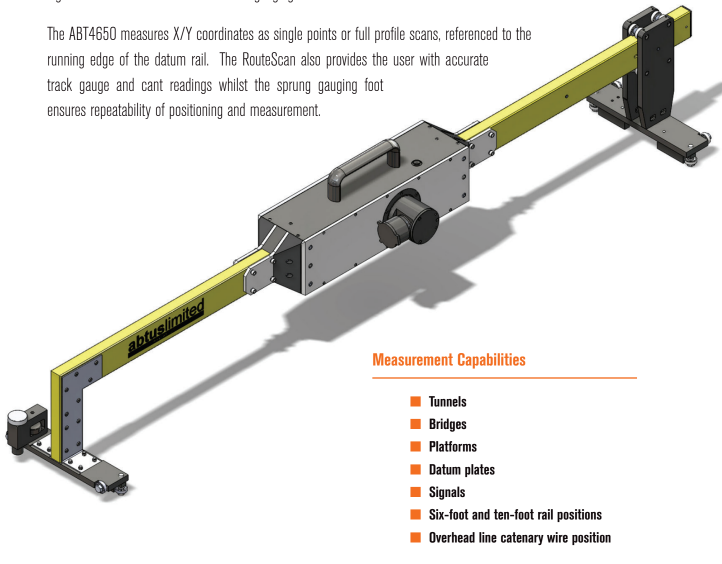
The Abtus ABT4650 RouteScan provides quick and accurate structure clearance measurements relative to the Permanent Way through the use of 2D laser scanning technology.

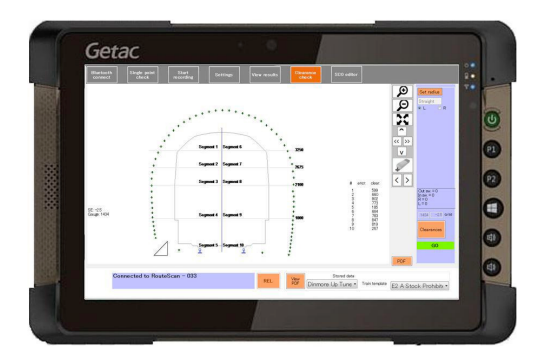
The unit is lightweight, electrically non-conductive and easily transported making it the ideal tool for a highly time pressured rail environment.

Through the use of Bluetooth communication the user can operate the device from a position of safety offering significant benefits over more traditional gauging methods.



PADS: 057/075504

The unit is a lightweight and is supplied with a rugged box for safe storage and transportation to and from site. As standard the ABT4650 is provided with a fully rugged windows 10 tablet and Abtus Gauge Interface Software allowing single point and profile scanning. Through extensive development with existing RouteScan customers, Abtus can also supply bespoke clearance software allowing the user to review interference between the scanned structure and a train profile whilst taking into consideration cant and track radius.



## **Technical Specification**

Weight	-	12.0Kg	Range	-	0.2 – 30m
Size	-	1580mm x 330mm x 255mm	Angular	-	Range: 0 – 360° Accuracy: +/-0.09°
Cant	-	Range: +/- 200mm			•
	-	Accuracy: +/- 1mm	Laser	-	Accuracy: +/-1mm
	-	Resolution: 0.1mm		-	Resolution: 1mm
Gauge	-	Range: -15/+25mm from nominal	File Types	-	CSV
	-	Accuracy: +/- 1mm		-	SCO
	-	Resolution: 0.1mm		_	SCN