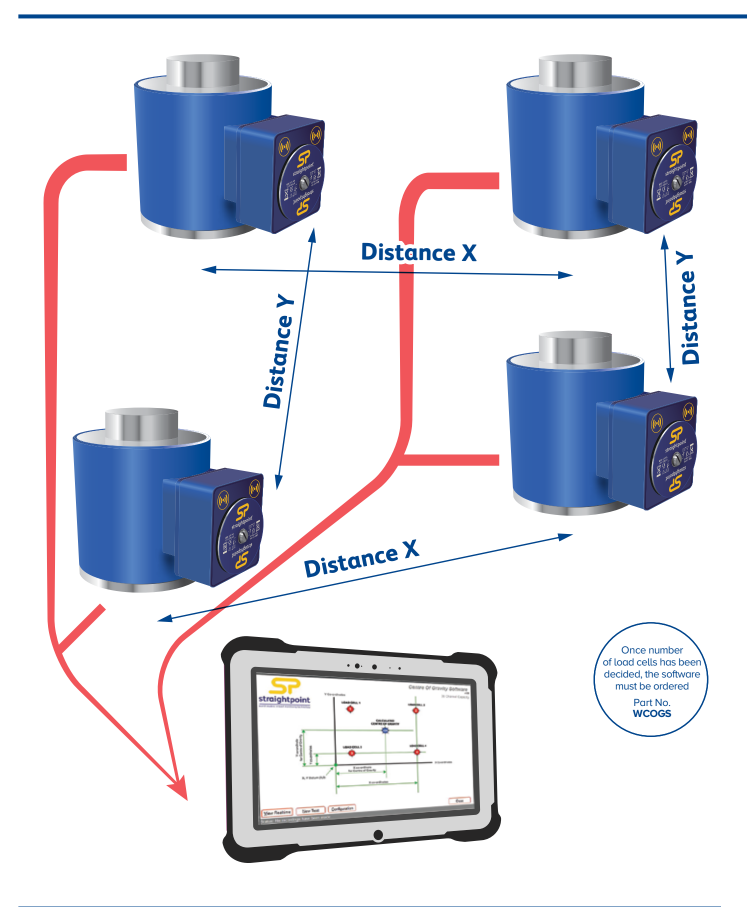
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WCOGS





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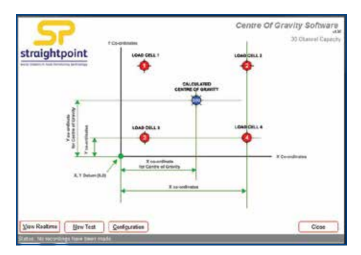
Wireless Centre of gravity system designed specifically for use when large industrial items such as absorbers, generators, turbines, reactors, boilers, towers, locomotives, boats, military equipment or offshore industry parts such as oil rigs and production platforms have to be moved. Heavy lift companies need large capacity load cells and easy to use software to quickly report weight and centre of gravity.

This latest version of Straightpoint's wireless centre of gravity system uses wireless compression load cells and new and improved, simple to use, software package. Operators can now view on screen and in real-time, up to 36 individual load cell loads, and the dynamic centre of gravity. The valuable centre of gravity analysis report can be easily saved and or printed.

Written with ISO19901 in mind this package has several benefits:

- 100% Wireless
- Between 3-36 load cells of the same capacity can be used at any one time
- ISO19901 compliant
- 700m / 2300ft range
- On screen, real time centre of gravity view
- Three weighings per report with averages and statistical analysis
- Plot load cell positioning using measurements or GPS co-ordinates
- Extra fields for operator, client, wind speed and temperature available for reporting

For many heavy lift projects there is an absence of standardisation which requires individual transport planning. With a range of tension or compression load cells and this software, Straightpoints' commitment to the heavy lift industry is second to none.



Home Screen

Straightpoint Straightpoin							Core Constit: Project Project Number Clant		27 November 2015) test project i Sinsiphtpoint	
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Report Example

Part Number	wcogs						
IP rating	IP54						
(SW-USBBSE)	NEMA 3						
Operating Temp	-10°C to +50°C						
	14°F to 122°F						
Licence	Licence free						
Frequency	2.4 GHz						
Range	700 metres						
	2300 feet						
Load Cell Inputs	Up to 36						
PC Requirements	Intel i3 processor with 2GB RAM						
Operating System	Windows XP, Vista, Windows 7, 8 or 10 (must have English language regional settings selected)						