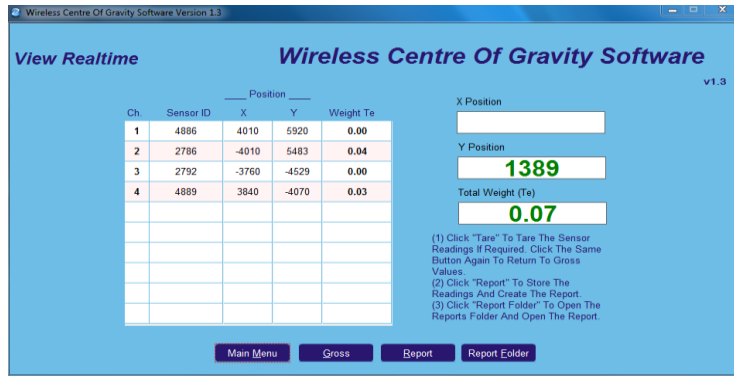




30-kanals logger for load celler med programvare for automatisk beregning av CoG. Basert på kravene i ISO 19901/
30-Channel logger for load cells with software for automatic calculation of CoG. Based on the ISO 19901 standard.



Skjembilde av programvare/ software screen print.

Kan koble opp til og med 30 load celler trådløst/ Connect up to 30 wireless load cells.

Direkte avlesing av totalvekt og COG ved å angi koordinater på load cellene/
live readings of total weight and COG.

Rapport kan genereres etter at 3 målinger er foretatt/

A report can be generated after three weighings have been made.

Eksemplerapport/ Example report

	<h2>Teo Teknikk AS</h2>		Date:	13. juli 2016						
			Operator:	Åge Obrestad						
			Project:	Weighing of Main Module						
			Project Number:	2541						
			Client:	Eksempelkunde						
<h3>WEIGHING RESULTS</h3> <h4>Weighing of Main Module</h4>										
Environmental Conditions										
Temperature		Wind Speed		Wind Direction						
20		0		North						
Global Coordinates		Local Coordinates		Load Cell Input (T)						
Cell Position	N	E	Cell Position	X	Y	Cell Position	Weighing 1	Weighing 2	Weighing 3	Mean
1	0	0	1	0	0	1	-11102,0	-11179,0	-11072,0	-11117,7
2	0	0	2	1000	0	2	32004,0	31553,0	30651,0	31402,7
3	0	0	3	500	1000	3	-37071,0	-37118,0	-37040,0	-37076,3
TOTALS							-16169,0	-16744,0	-17461,0	-16791,3
Global COG Result										
	Weighing 1	Weighing 2	Weighing 3	Mean						
COG N	0	0	0	0						
COG E	0	0	0	0						
Local COG Result										
	Weighing 1	Weighing 2	Weighing 3	Mean						
COG X	-833	-776	-695	-768						
COG Y	2293	2217	2121	2210						
MEAN TOTAL WEIGHT (T):	-16791,3		Global	Local						
Standard Deviation Weight:	647,30	Mean Centre of Gravity COG X and N	0	-768						
Standard Deviation in Percent:	-3,85	Mean Centre of Gravity COG X and E	0	2210						
		Standard Deviation COG N	0,00							
		Standard Deviation COG E	0,00							
	Name	Signature	Date							
	Teo Teknikk AS Representative									
	Client Representative									
	Customer Representative									