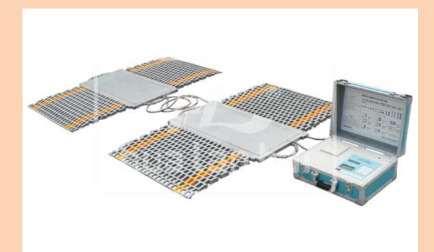
## **BWS-PORTABLE AXLE WEIGHER**



## PORTABLE AXLE WEIGHER- BX101SH

Features		
1	Has multiple load cells in each weigh pad integrated in a slim structure with light weight of less	
	than 20kg per pad.	
2	Designed to withstand vehicle impacts and protected against water ingress	
Application		
1	Weighing in construction, forestry and waste disposal industries and axle load enforcement on roads	
2	Weighing of planes in aviation industry	
3	Weighing of axle and wheel weights in vehiclesproduction lines	
4	General weighing of wheel and axle of vehicles in the distribution systems as in ware houses	
Specification		
1	Axle weighing range	20.000kg-40000kg
2	Dimensions	6000mm long X 3000mm widex280mm high
3	Display	LCD 13mm high, Single and double axle display
4	Accuracy	Static +- 0.3% FS and Dynamic +_1%FS
5	No. of load cells	Multiple load cells in the weigh pad
6	Velocity	3-km/h
7	Use Temperature Range	10-60C
8	Relative humidity	90%
9	Cables*	included

• OPTION OF A WIRELESS one with no cables- BX1E3W

.

BYTRONICS COMPUTERS LTD. T/A BYTRONICS WEIGH SCALES

P.O Box 60434-00200 Nairobi Kenya **Website**: www.bytronics.co.ke **E-mail**: bws@bytronics.co.ke **Tel**: 254725517852/+733756960/+20388223