

# AXLE WHEEL SCALE

## Technical Parameter

1. Single pad max. wheel loading 10t (each axle 20t)
2. Single pad size : 720 x 450 x 43mm
3. Power supply :  
Internal : 2 pcs of build-in storage rechargeable batteries  
External : 12VA/C stable power
4. Application Temperature : 30°C ~ +70°C
5. Static /dynamic accuracy (+) 1-3% FS, (+) 5-10% FS
6. Max. Speed: 10km/h
7. Single pad N, W : 20kg (including load cell)
8. Slope N, W : 8kg
9. Rubber slope size : 720 x 250mm

## Features

1. Super thind and light, portable for carrying easily
2. Either static or dynamic weighing
3. LCD display with operating menu in english language
4. Equipped with micro printer gives speedy printing
5. Indicating of low voltage, charging protection
6. Data memory automatically and can be connected to computer directly for communication
7. Special statistic & analysis software for dat recording, analyzing and checking. The data-base supplie vehicle-type data.
8. Items printing: license tag number, wheel weight, total weight, wheel type, load limit value, lateral load, limit value, time, etc.
9. Scale pads can be connected with a wire in-between aesily in free for for casual application, and the instalation is simple.
10. Able to identity the axle type and detect the over loading automatically.