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
- 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
- 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.
- 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.