



Take photos & share

Accumulation &
Accumulation Details

Note: If you have more functional requirements, please contact us



scale

weighing module

APP

Traditional weighbridge: large, self-heavy, inconvenient to transport, and can only be used in a fixed area.
Bar scale: Integrated platform scale weighing module, improved scale body material, lightweight, wireless design, extremely portable, easy to use.

Example of use



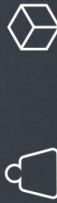
Place the goods/pallets on **Bar Scale** and open the APP to know the weight of the goods.

Bar scale

Portable Scale



Large Range



Small Size



Lightweight



Bluetooth



Strong

APP

Easy To Use

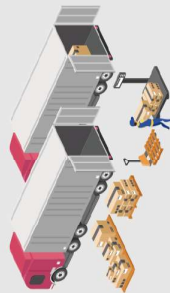


Exclusive smart APP

Easy to use

- Zero
- Printing (optional Bluetooth printer required)
- Weighing history query
- Unit switch

1. When picking up the goods, often because there is no suitable weighing tool, the billing process cannot be completed on the spot.
2. After the goods are transported to the distribution center, they are moved to the weighbridge to complete the metering and charging.
3. Finally, remotely communicate with the customer to confirm the freight, and the accuracy of the freight is often questioned.



Through the **Bar Scale** that you carry with you, you can quickly check the weight of the goods on the spot, calculate the freight, and improve the customer experience.

Application

Case express logistics industry



1. When picking up the goods, often because there is no suitable weighing tool, the billing process cannot be completed on the spot.
2. After the goods are transported to the distribution center, they are moved to the weighbridge to complete the metering and charging.
3. Finally, remotely communicate with the customer to confirm the freight, and the accuracy of the freight is often questioned.

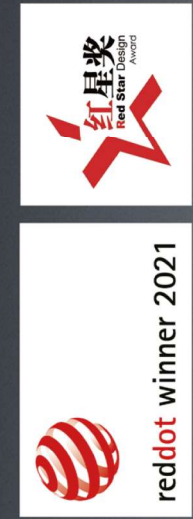
Advantage Analysis Application Scenarios



Product number	D1	D1-L	D2
Dimensions(Length, width and height)	80*8*5.5cm	100*8*5.5cm	80*7*2.5cm
Rated load (Single load)	1.5T	1.5T	1.5T
Scale body material	High-strength structural aluminum	High-strength structural aluminum	High-strength structural aluminum
Self-weight(Single)	5kg	5kg	5kg
Sensor material	High-strength alloy steel	High-strength alloy steel	High-strength alloy steel
Built-in power supply	3.7V lithium battery 9000mAh	3.7V lithium battery 9000mAh	3.7V lithium battery 1500mAh
Composite error	1‰ ①	1‰ ①	1‰ ①
Maximum continuous working time	100 hours ②	100 hours ②	12 hours ②
Product number	6 hours ③	6 hours ③	6 hours ③

① The actual weighing accuracy of the stick scale may be affected by the ground conditions

② ③ This data is a theoretical calculation value, the actual data may be biased



reddot winner 2021



All-aluminum weighing body **sturdy and durable**

Built-in lithium battery | Wireless connection | Bluetooth module

APP Android Smart program

The weighing body is made of high-strength structural aluminum material and is integrally formed with extremely high strength. Maintain weighing accuracy under harsh conditions