

## AI Image Recognition Scale

**99%(96% for bag-packed) High Accuracy rate and 0.1s High Recognition Speed:**  
High recognition speed and Accuracy highly speed up the weighing & labeling process, which greatly enhances customers' shopping experience.

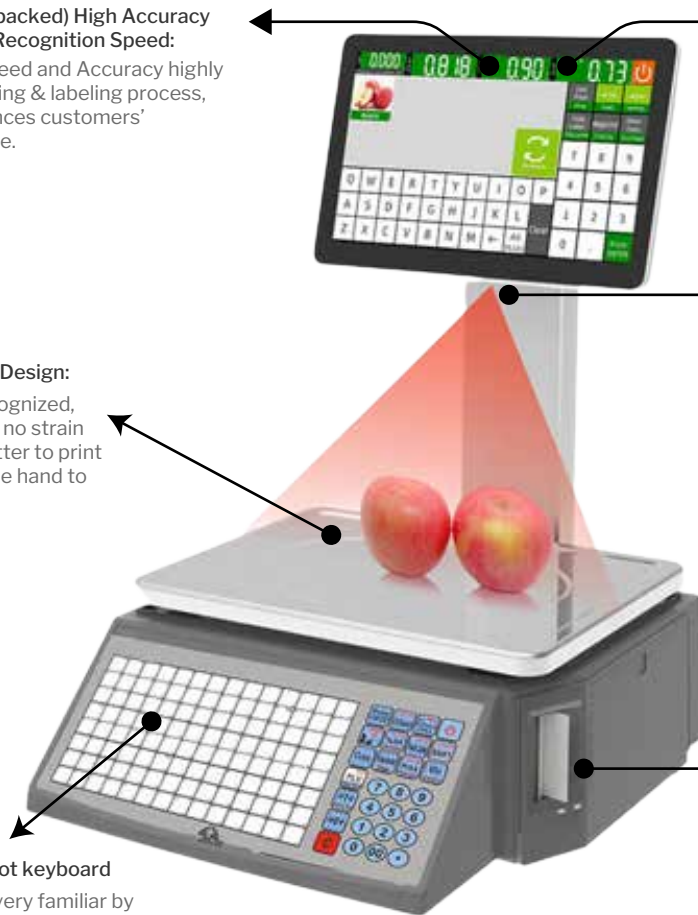
**Upgrade Kit for LS2 label scale to IS2 AI scale:**  
Simple-to-fit Upgrade Kit available to change your traditional LS2 series Label Scale to IS2 series AI Scale; It greatly reduces cost for upgrading the scale.

**Unique Hands-Free Design:**  
Upon the item is recognized, operator works with no strain tapping on scale platter to print label, no need to raise hand to operate on screen.

**Smart Image Recognition**  
Items can be automatically recognized by inbuilt camera on scale.

**Optional Backup Hot keyboard**  
For items which is very familiar by operator or new items for AI studying could be set on Hot keyboard for directly access.

**Versatile Printer Module:**  
Original compatible design for linerless label printing, Liner Label and receipt paper on the same printer module.



### Unique functions

- Voice broadcast supports various languages to meet the demands of customers in different areas.
- There will be 1~3 photos of recognition result on the display for selecting. It can search PLU by inputting the first letter or LFCODE to select & print.
- ETX-2XISSC includes 32 kinds of label format and outstanding one-click functions such.
- High-reliability printing mechanism, which can support replacement to linerless label paper module.
- Long press the blank area of the touch screen can generate a fixed hotkey.
- The display can be dismantled and replaced easily to quick maintain and replacement.

### Excellent functions

- Display: 11.6" HD display, capacitive touch screen, no maintenance and high reliability.
- Waterproof capacitive touch screen, convenient for wet hand operation. Aluminum base, more stable operation on the scale.
- With vertical paper mechanism print module, it can prevent sand, dust and other particles from sticking to the paper roll and damaging the print head.
- With linerless label printer is optional, printing linerless label paper can save the cost of consumables up to 10%~15%, and is extremely environmentally friendly.
- Adopt smaller size (11.6") display screens to avoid large screens that may hinder customers from delivering goods.

## Specifications

### GENERAL

|                     |   |
|---------------------|---|
| Operator display    | 11.6" capacitive touch screen   |
|                     | Resolution: 1366*768  |
| Customer display    | 65*132 full dot matrix LCD  |
| Touch screen type   | Capacitive touch screen   |
| Range               | 6kg/15kg; 15kg/30kg   |
| Division value      | 2g/5g; 5g/10g   |
| OS                  | Win 10, Linux, Android 9.0  |
| CPU                 | Intel Z3735, quad-core, up to 1.83GHz   |
| Memory              | 2GB RAM   |
| Storage             | 32GB EMMC   |
| PLU type            | Hotkey number, LFCODE, PLU name, item number, unit price, pricing unit, first label, second label, tare, barcode, department, group, package date, package time, preservation date, weight, package type (normal, fixed weight, fixed price, both fixed weight and price), nutrition message, traceability code, additional information 1, additional information 2, discount |
| Barcode type        | EAN 8, EAN 13, EAN 128, 2/5 interleaved, Gs1, QR code, Silicon sense QR code, etc.  |
| Optional functions  | WIFI, linerless label paper type, image identification camera   |
| Printer             |   |
| Paper type          | Thermal label paper, paper width 62mm, Max $\Phi$ 90mm(inner $\Phi$ 28mm),Max $\Phi$ 80mm(inner $\Phi$ 40mm)  |
| Print width         | 56mm  |
| Print speed         | 120mm/s   |
| COMM type           | 1*Ethernet, 1*RS232, 1*USB  |
| Power               | AC 100-240V 50-60Hz; DC 13.8V 3.2A  |
| Working temperature | 0°C ~40°C   |
| Working humidity    | 5%-85%R.H.  |