



## Barcode Label Printing Scale LP-AMC



### Features &Function:

- Big storage capacity:10000 PLUs data storage capacity, plus extra storage option.
- Powerful data processing: 112\*2 PLU Hot-Key,programmed and printer inPC
- Various special selling modes: Discount in percentage or coupon, Additional charge in percentage or other extra charge, Change price anytime etc.
- Different type of selling:Weighing,Default price,Default price and weight selling
- Powerful network communication: program setting, multiple-machine networking, back-office management via either RS-232 or TCP/IP
- Easy programming: PLUs database, system parameters, Hot-keys, 8 letter string,255 | explanations to be edited in PC or directly in price scale.
- Convenient label barcode formatting:label barcode and printing setting to be customized

### Key parameters:

| Parameter           | Specification                           |                |
|---------------------|---|----------------|
| Precision           | 1/3000                                  |                |
| Weighing Scope      | 0~6 Kg~15Kg or 0~12 Kg~30Kg             |                |
| Weighing Resolution | 2/5g or 5/10g                           |                |
| Display             | Double-faced, 2*26 (5/5/8/8) digits LED |                |
| Keyboard            | 112*2 Hot-Key, 32 Control Key           |                |
| Storage capacity    | 10000 PLUs                              |                |
| Communication Ports | 1 x RS232, 1x TCP/IP                    |                |
| Power supply        | In: 190 VAC264 VAC Out: 24V/ 3A         |                |
| Label Printer       | Type                                    | Thermal print  |
|                     | Speed                                   | 60 ~ 70 mm/sec |
|                     | Paper(default)                          | 58 *37mm       |
| Dimension           | 420*455*190mm(pole:480mm)               |                |
| Temperature         | Storage                                 | -10~50°C       |
|                     | Operating                               | 0~40°C         |
| Humidity            | ≤ 90%                                   |                |