

Communications

1. Standalone



- RS-232C
- Up/down load for PLU

2. Net work



- TCP/IP Protocol
- Maintain sales data
- PLU up/down load

Specifications

| Model | NETS | | |
|-----------------------------|--|-------|-------|
| Maximum capacity | 6 kg | 15 kg | 30 kg |
| Minimum graduation | 2g | 5g | 10g |
| Maximum Tare | Full Tare | | |
| Internal resolution | 1 / 60,000 | | |
| A/D Conversion speed | 9 ~ 14 times / sec. | | |
| Widths (mm) | 60 / 58 / 56 | | |
| Paper / Label / printing | 35, 40, 60, 80, 100 | | |
| Available Labels (mm) | Max. Ø 120 (1,200 labels at 40mm length) | | |
| Label roll size (mm) | 80 ~ 100 | | |
| Printing Speed (mm) | 60 | | |
| Speed PLU keys | Standard Memory (0.5MB) : 1000 labels at 500 characters Extended Memory (1MB) | | |
| PLU memory | LED Price(8) , Weight (5) , Unit price(7) | | |
| Numeric Displays (digit) | LCD Graphic 256 × 32 pixels | | |
| Message Display | Zero , Net , Stable , Save , Acc , Day , (kg , lb , \$/kg , \$ /lb) | | |
| Designators (kg↔lb version) | 415 (16.3) × 260 (10.2) | | |
| Platter size mm (inch) | W460 (18.1) × D440 (17.3) × H470 (18.5) | | |
| Product size mm (inch) | AC 100 ~ 240 / 50 , 60 Hz (Free Voltage) | | |
| Power source | Printing : Approx. 100W max. Stand by : Approx. 40W | | |
| Power consumption | | | |

Options

- | | | |
|--|---|---|
| 1. Net work Board | 2. Extended PLU memory | 3. Weight conversion |
| <input type="checkbox"/> TCP/IP protocol | <input type="checkbox"/> 1MB Non Volatile RAM | <input type="checkbox"/> kg ↔ lb conversion |
| | <input type="checkbox"/> 2MB Non Volatile RAM | |

ACOM Inc.

#44-5 Bangchuk-ri, Kasan-myun, Pocheon-gun, Kyunggi-do, Korea
 Tel : +82 31 541 0205 Fax. : +82 31 543 0199
 Internet : www.acominc.co.kr
 E mail : acominc@hitel.net

Distributed by

FOR A BETTER CONVENIENCE

Intelligent Label Printing Scale NETS



- ELEGANT DESIGN
- GRAHPIC MESSAGE DISPLAYS FOR PLU NAME & ADVERTISING
- EASY TO CHANGE LABEL ROLLS
- BY PRINTER CARTRIDGE
- DYNAMIC MEMORY MANAGEMENT
- LATEST TCP / IP NET WORK
- LABEL & RECEIPT PRINTING
- LARGE MEMORY OF 256KB TO 2MB

Increase your sales with intelligent label printing scale *Nets*



Nets brings many enhanced features which have been integrated of the latest technologies, fully compatible TCP/IP network to any processor based equipments, easy change of label roll or receipt roll of printer cartridge, graphic message displays catch eyes with large size commodity name up to 8 characters(English), scrolling and blinking plus help much easier PLU programming. Dynamic memory management controls storage devices very effectively at the results of frequent PLU update and non volatile memory devices eliminates memory failure due to back-up battery life time or charging problem. Nets performs a very stable operations against to EMC as a reliable weighing equipment.

- Elegant design and easy operation
- Bright numeric display and message display
- 60 speed PLU keys
- Scales interface through TCP / IP protocol
- Over 2,000 PLU with 1,000character label
- Dynamic memory management
- Flash Memory for PLU
- High speed A / D conversion(Max. 14)
- High EMC immunity

Cartridge Printer Mechanism



Cartridge type printer mechanism gives easy and quick change label or receipt roll, maximum \varnothing 120mm(4.7") diameter lodges 1,200 labels at 40mm(1.57") length.

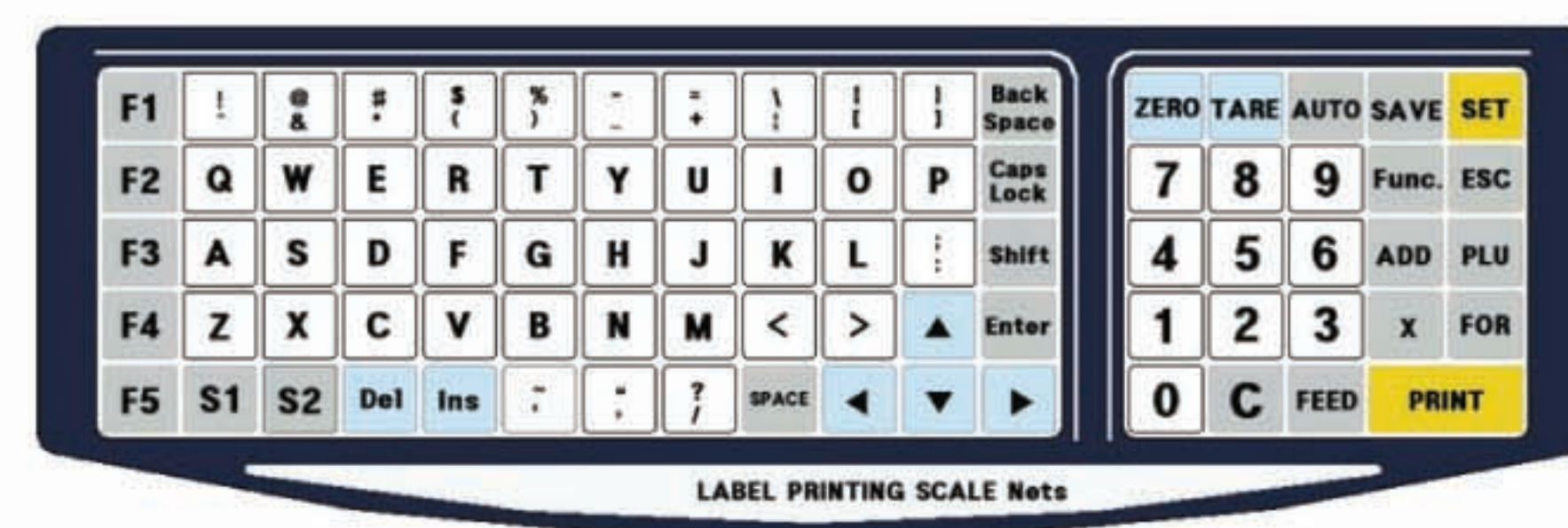
Nets supports frequent transactions with higher printing speed of 80~100mm / 1sec.

Programmable label format feature enables various kinds of label forms to many user applications by PLU editor works on computer.

Diagonal print out direction enlarges the efficiency using in small stores or cascaded scales network.

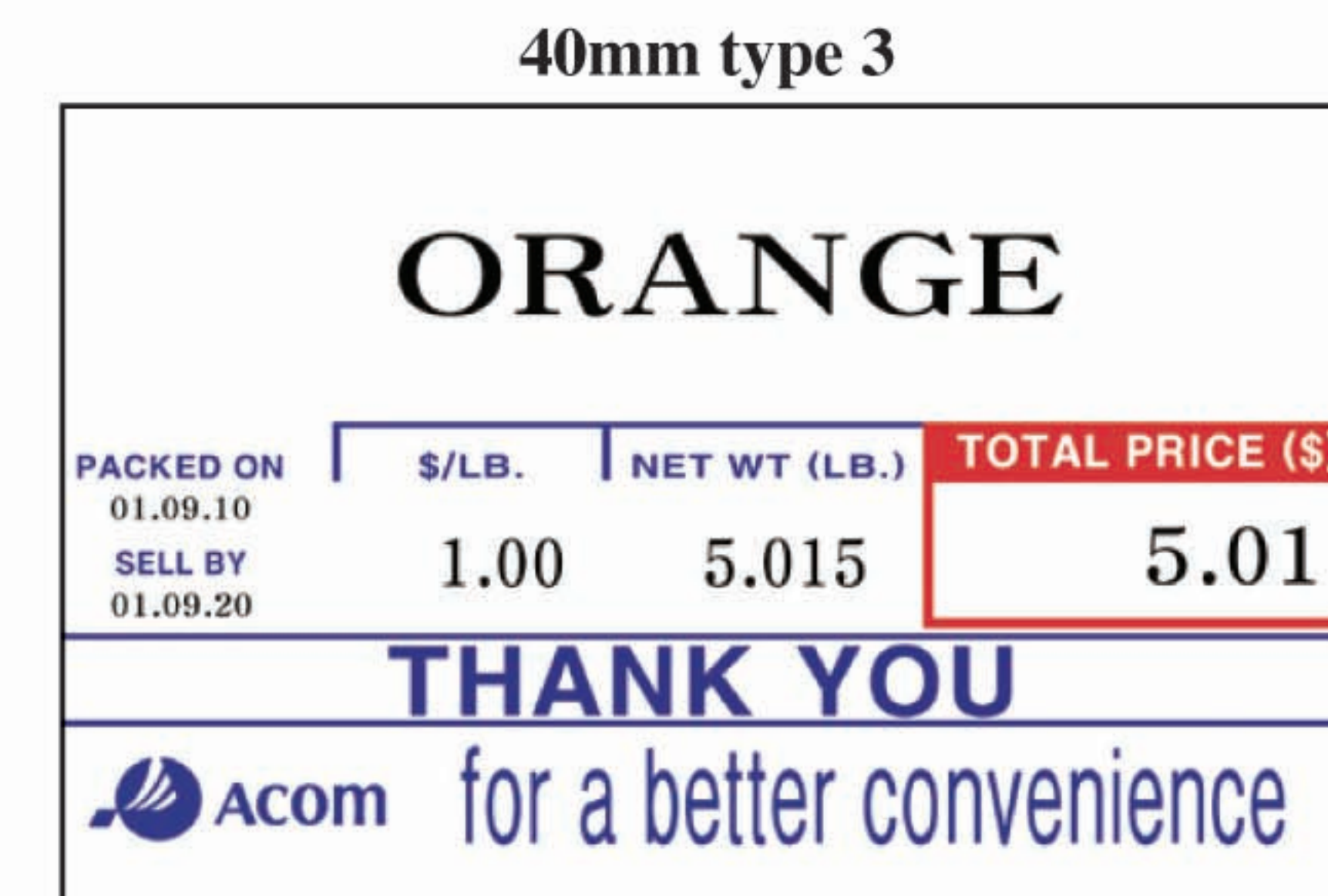
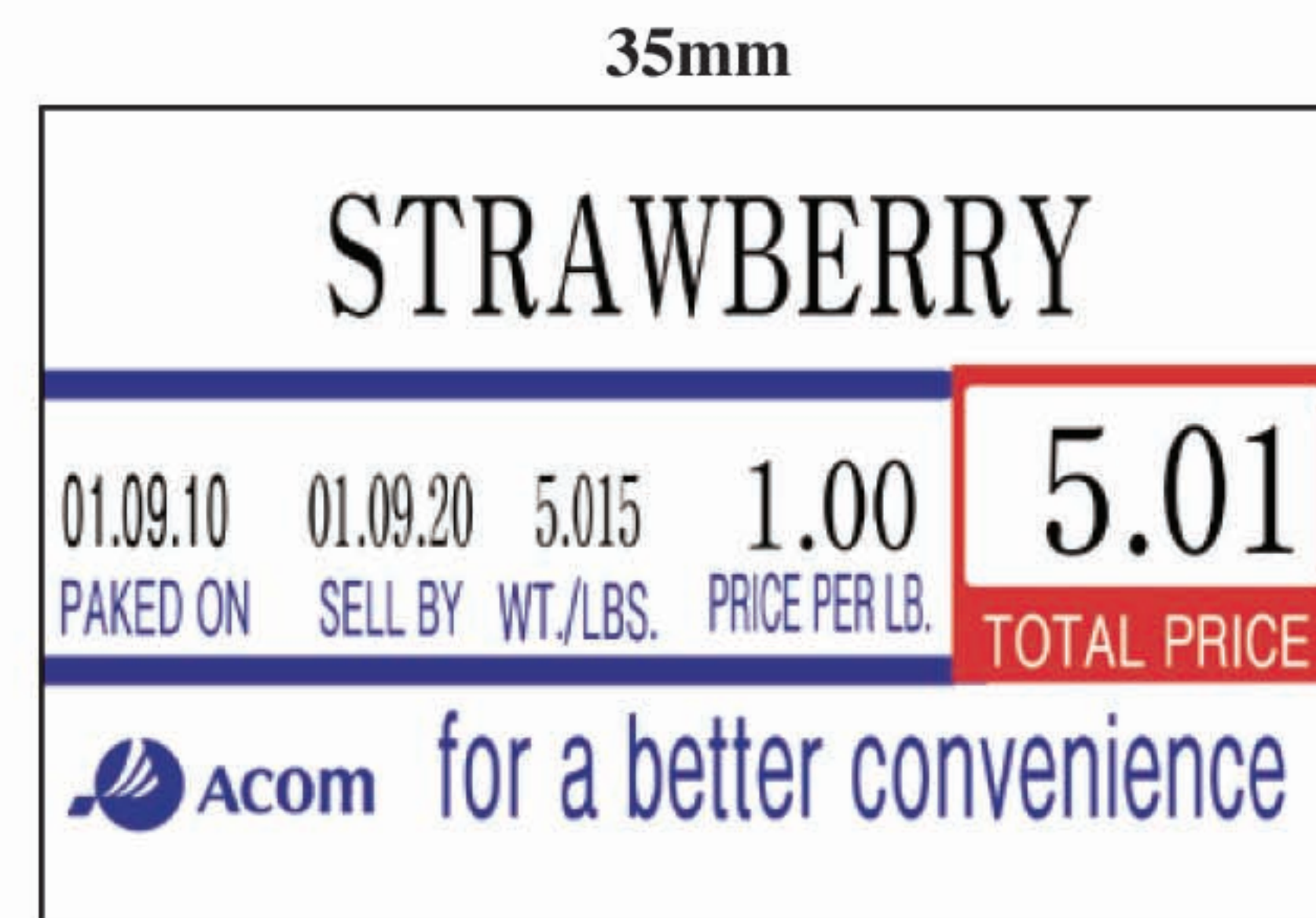
- Programmable label formats
- Selectable 100 label formats
- Easy feeding of label roll with label cartridge
- Endurable printing
- Faster printing speed of 80 ~ 100 mm / sec.
- Max.1200 labels at 40mm label

Keyboard and Displays



- High bright numeric display
- 256 * 32 Graphic LCD for message
- 60 speed PLU keys
- Easy programming For PLU

Label formats



I/O Connections



- Standard RS-232C
- Optional network port
- Optional external keyboard