

CL5500- SERIES



- t Flexble & reliable network system (wired/wireless)
- t Easy loading paper catridge
- t Free format label designs
- t User-friendly PC software







CL5500- SERIES

Hardware

Ergonomic Mechanical Design

With its ergonomic design, the CL5500-D provides smooth operation while remaining non-strenuous on the operator.





PLU

The embossing membrane type keypad adds a sophisticated look of CL5500-D. Double-click function provides easy access to the key's secondary PLU, totaling in 148 PLU. Shorten operation time by customizing



A unique combination of display types suitable for any environment.

Numeric LCD (4/5/6/6) + Graphic LCD (32 X 202)

Printer

High speed thermal printer that supports label/ticket printing. Garanteed satisfaction with 100mm/ sec speed and 202dpi



Customized

CL5500-D provides an additional 4 customized keys. While using these keys, the operator can access frequently used functions easily.



Platfo

Parts can be replaced without breaking seals. So re-verification is not necessary after repair.

Paper Catridge

Cartridge loading type, quick and easy replacement of new label/ticket roll.



Interface

It supports various interface, such as RS-232, PS2, RJ11, USB, Ethernet,













Network Scale

Software

Label

There are 40 preset labels are installed in the scale and 20 of the label formats can be modified freely with CL-Works PC Program. Various Label sizes can be used:

- Continuous Label/ticket

- Up to 200mm label length



CL-Software:

User-Friendly Scale management software.

PLU programming, store data, sales report, label editor, key-pad editor and much more. Control all the program data by CL-Works program. Other types of CL5000 share this software with CL5500-

Barcode

Almost every conventional barcode types are available:

- UPC, EAN13, EAN13A5, I2O CODE128, CODE39, CODE93 CODABAR, IATA2OF5,



Short-cut Menu System

No need to scroll through menus for programming settings. Unique 4 digit 'Menu Code' entry pin helps pinpoint the desire program field.

ex) Menu code "1120" is for editing PLU name.



Enables easy PLU control. PLU Allows PLU's management



12.03

Label

20 modifiable label formats. Easy downloading of label formats.



Easy to setup and download. Keypad Key design color Image. Keypad supported.

Network System

t TCP/IP communication protocol

t IEEE802.11G specification wireless network

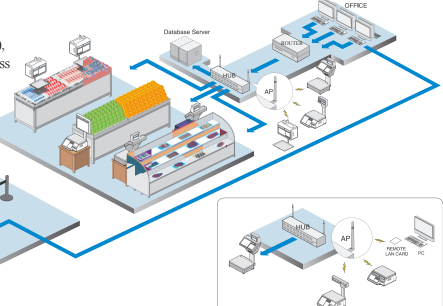
t 64/128 bit WEP data security system, WPA(TKIP),

WPA-II t One to one, multi to multi & wired/wireless network

t Network structure for

- Large, medium and small independent markets

- Pre-pack and self-service counter

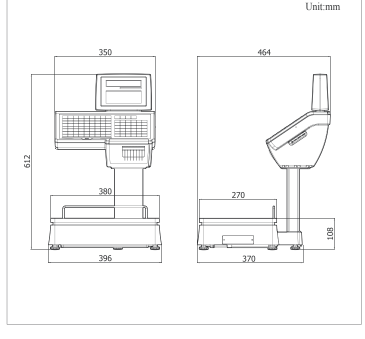




CL5500- SERIES | Network Scale

SPECIFICATIONS

Model	CL5500-		
Max.capacity (kg)	3 / 6	6 / 15	15 / 30
Readability (g)	1 / 2	2 / 5	5 / 10
External resolution	1 / 3,000 (Dual interval)		
Display type	Graphic LCD(32 x 202) + Numeric LCD(4/5/6/6)		
Printing speed	100mm/sec		
Printer resolution	202dpi		
Label size (mm)	Width: 40 ~ 60 Length: 30 ~ 200		
Power	AC 100 ~ 240V, 50 / 60Hz		
Operating temperature	-10°C~+40°C		
Platter size (mm)	380(W) x 270(D)		
Dimensions (mm)	396(W) x 464(D) x 612(H)		
Product weight (kg)	12.64		



FEATURES

- t Memory capacity: 8,000 plus & 1,000 ingredients
- t Speed key: 144 PLU keys (72 keys x 2 via doubleclicking) t Supporting free label format design
- t High-speed thermal printer (100mm/s)
- t "Cartridge loading type" label installation
- t 40 fixed format & 20 customized format design

OPTIONS

- t Wireless bridge card
- t Platter with back rail
- t PC manager program





