# CL5000 Series

CL-Works Manual

(English)

Rev 2008.04.01

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## 1. Install

## 1.1. Using this manual

This manual explains how to install and start CL-works PC program.

This program works with CL5000 series scale via Ethernet/RS232c protocol.

CL-works utilize the scale management.

#### 1.2. How to install

Insert CL-works CD, It will install automatically. if it is not working poperty, go into CD directory and double-click on setup file. <Image 1-1 CD-Rom>



Image 1-1 Content of CD-Rom

## 1.2.1. Preparing to install

When you insert CD or double-click on Setup file, it will starts copying necessary files and prepares to install the CL-works program.

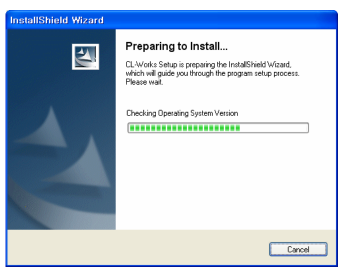


Image 1-2 Preparing to install



Image 1-3 Guidance

## 1.2.2. Input customer information

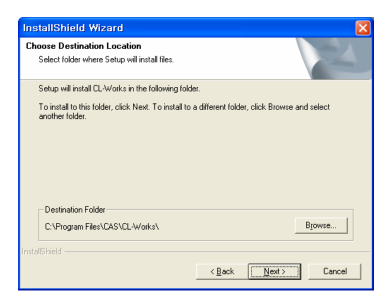


Image 1-4 Choose destination folder

The Chooser Destination Location dialog box appers with "C drive\Program Files\CAS\CL5000" as the installation destination.

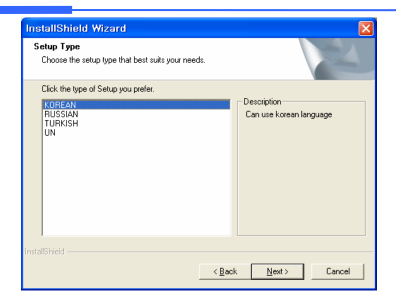


Image 1-5 Choose language



Image 1-6 Confirm choice

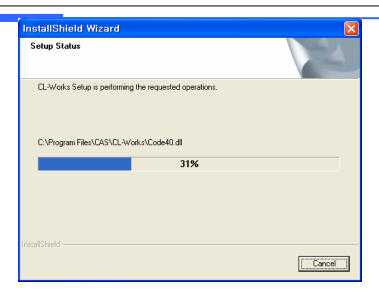


Image 1-7 Copying program

It begins to copy program, modules and basic components. After all it will registers to windows; it makes CL-works Shortcut on desktop and starting program.

## 1.2.3. Finishing installation



Image 1-8 Install finish

Click finish button to complete installing. Use shortcut on tesktop or shortcut icon on folder to start.

NOTE: Some of the windows versions like Windows 95 need to restart the computer.

## 1.2.4. Operation

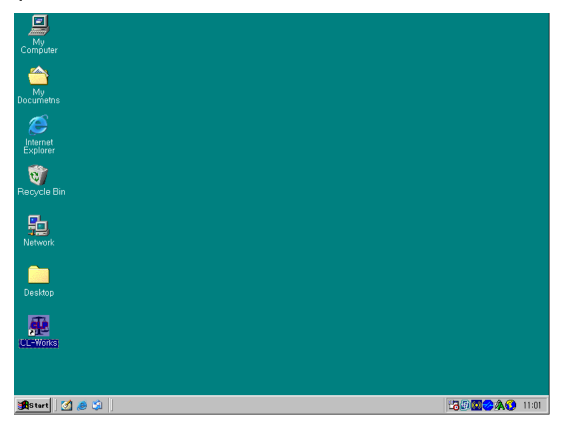


Image 1-9 Starting program

When install is successfully finish. You can find CL-works folder and shortcut in both windows starting program and desktop<Image 1-9 Starting program>. Click on shortcut icon to start your program.

## 2. Starting the program

To use this program property, you need to go over basic setting processes.

Skipping this process may have some trouble to communicate with the scale. Please cheak communication before use.

## 2.1. Setting environment

This chapter handles basic settings for using program. You can find specific details on <11.configure>

## 2.2. Setting communication

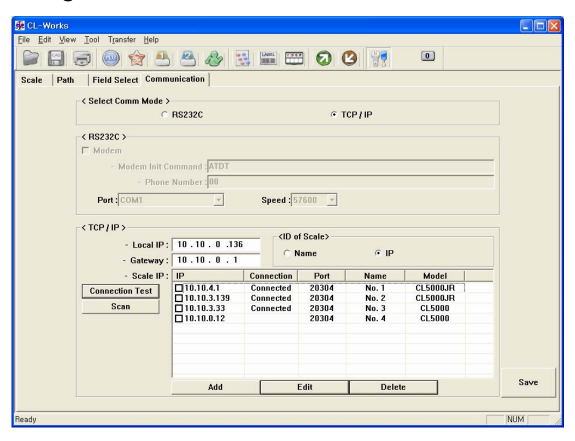


Image 2-1 Setting communication

Click on config toolbar and choose communication you can see on <Image 2-1 Setting communication>. Select TCP/IP(Ethernet cable) or RS232c(Serial cable)

## 2.3. Setting file path

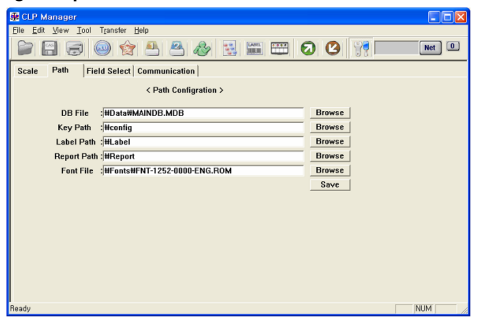


Image 2-2 Setting path

This is for setting path of saving basic data use in program. File and path is set to the installed location. It can use by basic setting and more details for Data file.

#### 2.4. PLU Field selection

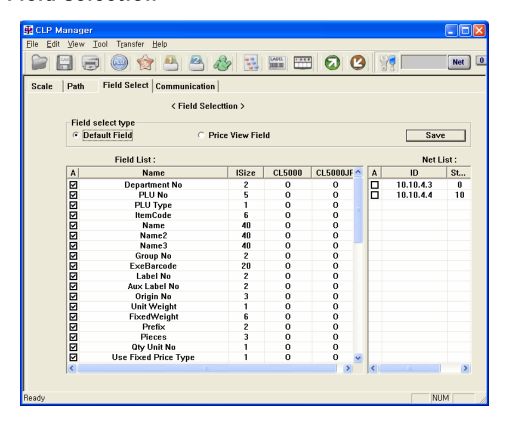


Image 2-3 Field selection

Select the PLU fileds which will list up on < Image 2-3>. You can click field select to see and can use with basic setting. More details for <3.PLU editor>.

## 2.5. Scale configuration

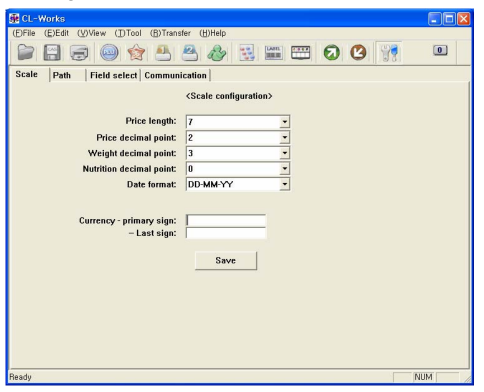


Image 2-4 Scale basic information

Setting scale information on PC. It can set weight unit, maximum weight, price represent type, date type of scale. More details look for <11.2.1 Scale (Setting scale environment)>.

NOTE: This setting does not effect on scale. Only for PC configuration.

## 3. PLU editor

#### 3.1. Basics of PLU editor

This feature makes user to manage PLU information. You can register PLU yourself or Import from editable programs like MS Excel file.

NOTE: Please refer to the <13.2 The available PLU items by scale models>

## 3.2. Componts of PLU editor

Explain naming and PLU editor information.

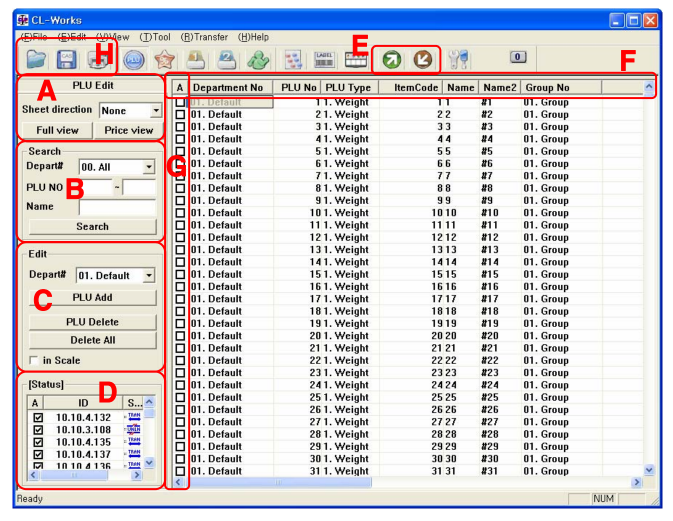


Image 3-1 PLU editor

#### 3.2.1. Field explaination

1. A part of <Image 3-1. PLU editor>

Enter direction - It decides next direction also you can set grid setting condition.

A. Full view – Shows every default filed on PLU screen

NOTE: More details look for the <11.2.3. Field select (PLU field configuration) >

#### B. Price view - Showing Price view field on PLU screen

NOTE: More details look for the < 11.2.3. Filed select (PLU Filed configuration) >

- 2. B part of <Image 3-1. PLU editor>
  - A. Department Choose PLU department which you want to reach
  - B. PLU No Input PLU No. area which you want to search
  - C. Name Input PLU name which you want to search
  - D. Find PLU Press to start find PLU
  - E. More details look for the <3.3.3. Correct & add in PLU editor>.
- 3. C part of <Image 3-1. PLU editor>)
  - A. Dept No Choose department No. which you want to work on
  - B. Add PLU Add PLU on defaul list
  - C. Delete PLU Delete selected PLU
  - D. Delete All Delete All PLU
  - E. in Scale Delete PLU in scale
- 4. D: (D part of <Image 3-1. PLU editor>
  - A. Status –It shows IP list and status using TCP/IP network
- 5. E: (E part of <Field 3-1 PLU editor>
  - A. Upload Press when you want to get data from scale
  - B. Download Press when you want to download data to scale More details look for the <3.3.9.PLU Download>
- 6. F: F part of <Image 3-1 PLU editor>
  - A. Horizontal axis Quick PLU list. Click name to line up
- 7. G: (G part of <Image 3-1 PLU editor>
  - A. Horizontal axis- PLU list)
  - B. A-You can choose PLU you want
  - C. Press column A to select all
- 8. H: (H part of <Image 3-1 PLU editor>
  - A. First icon- To open saved data
  - B. Second icon- To save reformed data
  - C. Third icon- To print

## 3.3. Programing PLU editor

Explain every process needed in PLU editing

## 3.3.1. Opening new work in PLU editor

- 1. Run Cl-works program
- 2. Select file menu
- 3. Click "New" and it's ready for new work

#### 3.3.2. Correct & add in PLU editor

Explains add & correct PLU

- 1. Additional process
  - A. Select "Dept No." on <Image 3-1. PLU editor> part C

[Reference: Dept No need to add in <5.Data table I (PLU assist information I)> Press add PLU button on <Image 3-1. PLU editor> part C

New data appears at the bottom of grid screen

B. Input informations. More details look for <2. Correct> below

[Reference: PLU is up to 4000 unit]

- 2. Correction
  - A. Choose the item you want to correct and press Enter or double-click it
  - B. It turns to editing input condition or list selected condition

Reference: there is two type of editing condition. Write down directly or choose from the list. Items like Discount, Table I, Table II need to make up the data list first.

#### 3.3.3. Save & open PLU data

Learn how to save, open, import and export PLU files.

- 1. Saving data
  - A. Click save icon on <Image 3-1 PLU editor> part H

[Reference: If display shows notice message. Click "OK" and fill up the rest of information]

B. Data is saved

Reference: Saving refer to last open and saved file.

- 2. Saving in new name
  - A. Select "File" in <Image 3-1.PLU editor>
  - B. Choose Save as manu
  - C. Write new file name or select file to save
- 3. Opening data
  - A. Select "File" in <Image 3-1.PLU editor>
  - B. Choose Open menu
  - C. Write or select file to open

- D. Press "OK" button
- 4. Exporting data
  - A. Select "File" in <Image 3-1.PLU editor>
  - B. Choose Export manu
  - C. Wirte or select file to export when dialogue appears [Reference: It only saves same type of files]
  - D. Saving file is complete
- 5. Import data

CL-Works can import two file format types – Excel file format(.xls) and Text file format(.txt). Reference: Import Excel<3.3.4> and Imprt Text<3.3.5>

## 3.3.4. Excel file Import

The file format which is the possibility of import is the Excel file(.xls) and the Text(.txt).

- A. Select "File" in <Image 3-1.PLU editor>
- B. Select "Import"

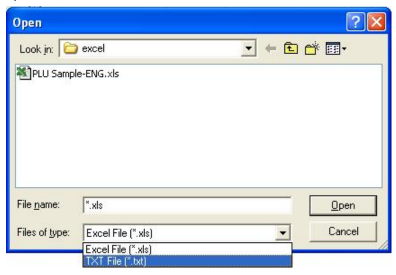


Image 3-2 Import - File open

C. Put the file name or select the Excel file to be imported <Image 3-2>

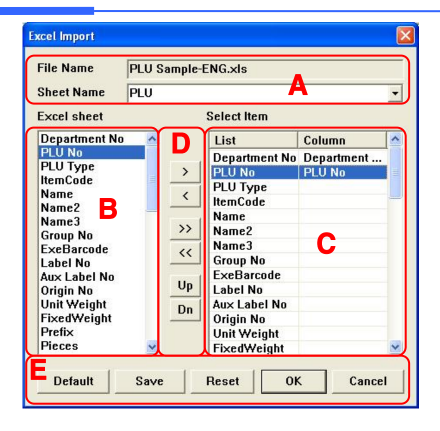


Image 3-3 Excel Import

- D. Select the sheet to be imported when dialogue appears <Image 3-3>
- E. Connection composition of the columns of Excel file(B) with the columns of CL-Works(C)

  When after selecting the two columns(form B and C items) to be connected and click

  '>' in D, the two items(column) will be connected.
  - '>': Connect the selected columns
  - '<': Cancel the connection of the selected columns
  - '>>': Connect all columns
  - '<<': Cancel the connction of all columns</li>
  - 'Up': Connect the upper column
  - 'Dn': Connect the lower column

#### F. Connection Help Buttons

- 'Default': If the file to be imported is the basic file format which is exported form CL-Works, it comes to be connected by a 'Default' composition'
- 'Save': Save the current connection composition. It will be used in next import.
- 'Reset': Cancel the current connection composition.
- 'OK': Import file by the current connection composition.
- 'Cancel': Cancle import.

#### 3.3.5. Txt File Import

CL-Works can import any Txt file format. <Image3-4> shows a example file by arbitrary format.

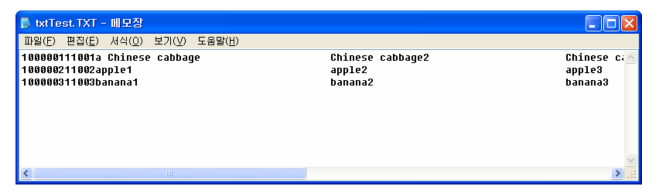
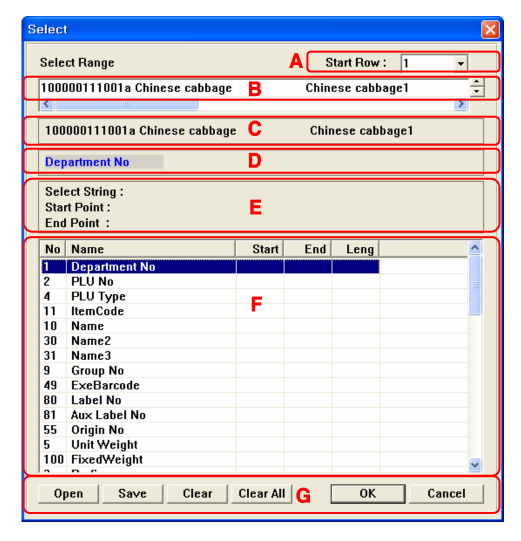


Image 3-4 Txt File Sample

1. Field explaination



- A. Start line number to import from Txt file.
- B. Display a string which is selected line and the place which selects the loacation of each

field to use the mouse.

- C. After selecting works from B, display the selected part in red color. This can prevent a error from the selection work.
- D. Display the current selected field from the list(F).
- E. Display the selected data when selecting from B.
- F. As PLU fields, when only the field which is necessary to select it is used.
- G. Buttons
  - Open: Open the selection work format saved.
  - Save: Save the selection work format.
  - Clear: Delete the information of the selected field.
  - Clear All: Delete all of the selection information.

#### 2. Import

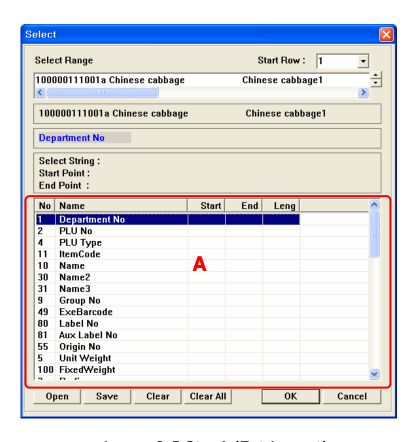


Image 3-5 Step1 (Txt Import)

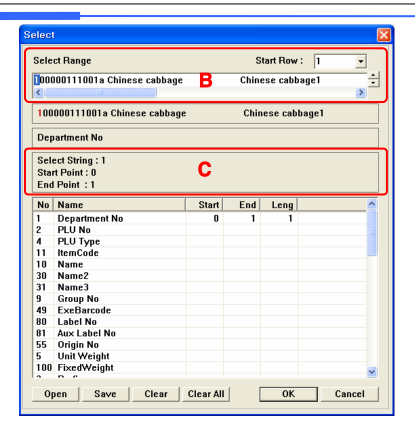


Image 3-6 Step2 (Txt Import)

- A. Select field from field list (A of <Image 3-5>)
- B. Indicate the selected area as the number of field selected by drag in Select Range(B of <Image 3-6>). In this time, the start and the end location of the drag portion are displayed(C of <Image 3-6>).

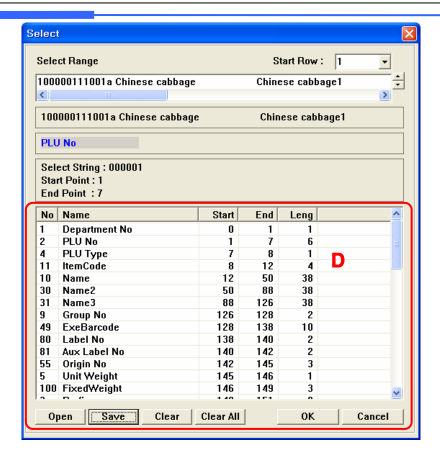


Image 3-7 Step3 (Txt Import)

- C. As repeats the A and B with same way, connect all columns(D of <Image 3-5>).
- D. Use save button to save the current status after finishing selection works.
- E. From this time on, when advancing a same work to, uses the Open button and bring the saved status.
- F. The file can be imported by click the OK button after finishing the selection works.

#### 3.3.6. Dealing with Enter in PLU editor

Explains how to manage Enter after input informations on editor dialog

- 1. Select NO in Enter Direction at < Image 3-1> part A. It just completes the input.
- 2. Select Right in Enter Direction at < Image 3-1> part A. It makes input complete and move to right column
- 3. Select Down in Enter Direction at < Image 3-1> part A. It move to next line

#### 3.3.7. Searching data

Explains how to find the data user want by factors

- 1. Explain control
  - A. (Department at <Image 3-1> part B: Choose searching condition of Department)

    [Reference: It must registered on Table I to see on the list]

- B. PLU No at <Iimage 3-1> part B: Input searching condition of PLU No area
- C. PLU Name at <Iimage 3-1> part B: Input PLU name whicj you want to find

#### 2. Instruction

A. Check all the conditions above 1(Expain controll). Clikck find PLU button at <Image 3-1> part B. It show the PLU which satisfy the request.

[Reference: To see all PLU. Choose 00.All Dept at Department and click Finf PLU button.]

#### 3.3.8. Viewing PLU type

Explain how to see PLU types. It can show up all the data grid type or some parts only

1. To view all data

Click Full View at <Image 3-1> part A

2. To view some parts

Click Price view at <I mage 3-1> part A

[Reference: It need to set up price view first. More details look for the <9.2.3.Field Select (PLU Filed configuration>)

## 3.3.9. Upload PLU

Explains to bring data from the scale

1. First, check communication cable is connected

[Reference: refer to <11.2.4.Communication (communication configuration)]

2. Check communication setting is in oerder

[Reference: refer to <11.2.4.Communication (communication configuration)>]

- 3. Start program if above conditions are done
- 4. Click upload icon at <Image 3-1> part E

[Reference: You can press Cancel button to cacel it]

5. You can see the data from the scale on the screen

#### 3.3.10. Downloading PLU

Explain how to download data to scale)

1. First, check communication cable is connected

[Reference: refer to <11.2.4.Communication (communication configuration)>]

2. Check communication setting is in oerder

[Reference: refer to <11.2.4.Communication (communication configuration)>]

- 3. Start program if above conditions are done
- 4. Open ro edit files which you want to download
- 5. Select PLU to download at <Image 3-1> part G
- 6. Click Download icon at <Image 3-1> part E

[Reference: You can press Cancel button to cacel it]

7. Click OK button to finish

## 3.3.11. Deleteing PLU

Explaining how to delete PLU process

- 1. Delete one by one
  - A. Start program
  - B. Open or edit data
  - C. Check the PLU you want to delete at the check box at <Image 3-1> part G
  - D. Click Delete PLU button at <Image 3-1> part C
  - E. Deleting complete

[Reference: It's easy to find PLU using PLU search]

- 2. Delete scale PLU data only
  - A. Choose scale (LP5000) check box at <PLU editor image 3-1> part C
  - B. Click Delete PLU button box at <PLU editor image 3-1> part C
  - C. Deleting scale data

[Reference: It deletes only scale data]

- 3. Deleteing Department
  - A. Select Department you want to delete at <Image 3-1> part C in Dept No
  - B. Click Del button at <Image 3-1> part C
  - C. Every PLU you choosed in department deletes

## 3.4. PLU editor reference

Explains data input area using PLU editor & references like PLU type list

Table 3-1 PLU type table

No.	Type Name	Input area	Registered location
1	Department No.	99	Table I
2	PLU No.	999999	PLU Editor
3	PLU Type	4	PLU Editor
4	Name	40	PLU Editor
5	Name2	40	PLU Editor
6	Name3	40	PLU Editor
7	Group No.	99	Table I
8	Ext. Barcode	49	PLU Editor
9	Label No.	99	PLU Editor
10	Aux. Label No.	99	PLU Editor
11	Origin No.	500	Table I
12	Unit Weight	5	-
13	FixedWeight	99999	PLU Editor
14	Prefix	2	PLU Editor
15	ItemCode	999999	PLU Editor
16	Pieces	999	PLU Editor
18	Qty Unit No.	8	Table I
19	Use Fixed Price Type	1	PLU Editor
21	Price	999999	PLU Editor
22	SpecialPrice	999999	PLU Editor
23	TAX No.	9	Table I
24	Tare	99999	PLU Editor
25	Tare No.	99	Table I
26	%Tare	99999	PLU Editor
27	Tare % limit	99999	PLU Editor
27	Barcode No.	99	Table I
28	Barcode No2	99	PLU Editor
29	ProducedDate	999	PLU Editor
30	Packed Date	999	PLU Editor
31	Packed Time	99	PLU Editor
32	Sell By Date	9999	PLU Editor
33	Sell By Time	99	PLU Editor
	•	·	·

34	CookByDate	9999	PLU Editor
35	Ingredient No.	999	Table II
36	Traceability No.	99	Table II
37	Bonus	999	PLU Editor
38	NutriFact No.	200	Table II
39	LabelMsg No.	99	Table II
40	Reference Dept	99	Table I
41	Reference PLU	999999	PLU Editor
42	Coupled Dept	99	Table I
43	Coupled PLU	999999	PLU Editor
44	# of LinkPLU	2	PLU Editor
45	Link Dept1	99	Table I
46	Link PLU1	999999	PLU Editor
47	Link Dept2	99	Table I
48	Direct Ingredient	300	PLU Editor

#### 4. Discount

#### 4.1. Outline

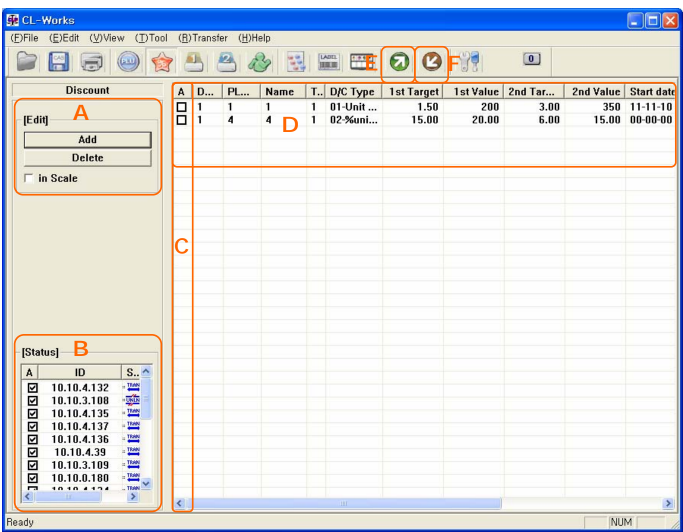
This chapter explains seting discount information on products. This program is able to add, delete or edit discount information on products use by scale

Inputed information is goinig to save on data base & albe to upload or download to scale

NOTE: Please refer to the <13.1 The available menes by scale models>

#### 4.2. Discount formation

Select Discount on main toolbar to use Discount information setting. When you start Discount you can see <Image 4-2>



**Image 4-1 Discount information** 

<Image 4-1> shows discount information list. You can add or delete data by press Add button or Del button.

<Image 4-2>is data editing for each data. This specific data setting can use by press Add button or dluble-click on the list

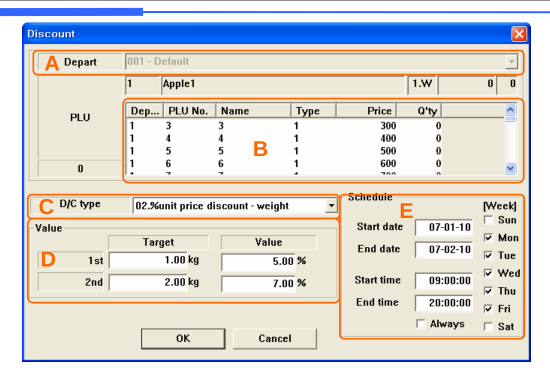


Image 4-2 Edit discount

#### 4.2.1. Edit discount information components

#### 1. Basic screen

- A. It's basic function for discount. Add, delete or edit discount information
- B. Shows registered IP list and status when using TCP/IP network
- C. It can select discount information contents you want. Click column A to select all contents
- D. It shows present data saved on PC
- E. Upload –Bring discount data to PC from the scale. It supports easy to edit data from the scale using PC
- F. Download -Download the editing data to connected scale

#### 2. Edit discout information

- A. It is to choose the department and show following PLU in it
- B. PLU information can use in discount. It shows data registered in PLU editor. PLUs already registered in discount information will not show up.
- C. It is different in discount type according to PLU. Discount by % using weighting or specific price in pieces
- D. It shows detail discount information about when and how. Some PLU able to rediscount
- E. This part is to set discount period like date, time and week. If you want to set the discount period to always just check the 'Always' checkbox

#### 4.3. Instruction

Discount information about selling list is saved in local PC's data base. You can easily access the entire list by using data base

#### 4.3.1. Starting discount

Starting by click Discount on toolbar or Tool-Discount at menu

You can click Add button to input data or bring from connected scale

#### 4.3.2. Setting discount

To input, press Add button <Image 4-1> at part A. <Image 4-2> will on the screen. Put all the data in filed and click OK button to complete

#### 1. Edit

Double-click list on <Image 4-1> at part D. <Image 4-2> will appear on the screen. Put all the data in filed and click OK button to complete

#### 2. Delete

- A. Choose the list you want to delete in <Image 4-1> part C. press Del button to delete
- B. You can delete some lists <Image 4-1> part C, in sametime
- C. Beware. It can not recover once its deleted

#### 4.3.3. Saving discount

Saving by clicking diskette icon on toolbar or Save in File

NOTE: Save regularly to prevent losing data by blackout or PC problems

## 4.3.4. Upload data

Explains uploading data from scale

PC and scale need to connect in first place

#### 1. Upload instruction

- A. Check network conditions (set communication in Config menu)
- B. Selete list you want to upload in <Image 4-1> part D
- C. Click on arrow icon (part F) to start
- D. Dialog box will appear and loading bar show uploading status.

NOTE: Only one scale must seleted when you using TCP/IP mode

#### 4.3.5. Download data

Explains download present screen data to the scale.

- 1. How to download
  - A. Check network conditions
  - B. Select contents you want to download on <Image 4-1> at part A
  - C. Click on arrow(download)icon (part G) to start download

NOTE: You must select at least one to stat downloading

## 4.4. Discount reference table

Type of discount, Table 4-1

Discount type	PLU type	Object form	Price form	Status
Unit price Discount	Weight	[ 0.000] kg	[ 0.000] \$	
	Count	[ ] pcs	[ ]\$	
% Unit Price discount	Weight	[ 0.000] kg	[ 0.000] %	
	Count	[ ] pcs	[ ]%	
Total price discount	Weight	[ 0.000] kg	[ 0.000] \$	
	Count	[ ] pcs	[ ]\$	
% Total price discount	Weight	[ 0.000] kg	[ 0.000] %	
	Count	[ ] pcs	[ ]%	
Fixed Price	Weight			
	Count			
Free Item	Weight		[ 0.000] \$	
	Count		[ ]\$	
Free addition	Weight	[ 0.000] kg	[ 0.000] kg	
	Count	[ ] pcs	[ ] pcs	
Total price by Total Price	Weight	[ 0.000] \$	[ 0.000] \$	
	Count	[ ]\$	[ ]\$	
% Total price by Total Price	Weight	[ 0.000] \$	[ 0.000] %	
	Count	[ ]\$	[ ]%	
Unit Price by Total price	Weight	[ 0.000] \$	[ 0.000] \$	
	Count	[ ]\$	[ ]\$	
Free addition by Total price	Weight	[ 0.000] \$	[ 0.000] kg	
	Count	[ ]\$	[ ] pcs	

## 5. Data Table 1

#### 5.1. Data Table 1 formation

Data Table I is formed with Department, Group, Tax Rate, Sales Message, Origin, Barcode, Tare, PCS Unit look like <Image 5-1> below

NOTE: Please refer to the <13.1 The available menes by scale models>

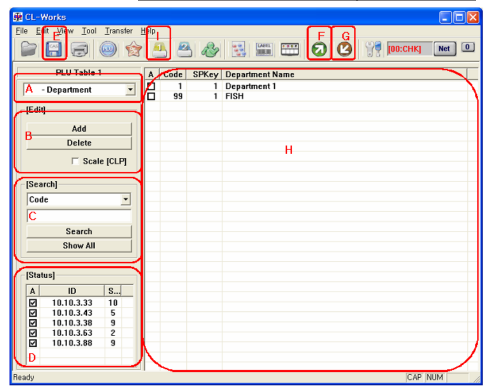


Image 5-1 Data table

## 5.1.1. Table 1 Componets

#### 1. Part A

A. It uses to choose among one of Department, Group, Tax Rate, Sales Message, Origin, Barcode, Tare, PCS Unit

#### 2. Part B

- A. ADD Starts adding process choosen in <Image 5-1> at part A
- B. Delete -Use to delete contents in <Image 5-1> at part H
- C. Scale [LP5000] -o delete contents on scale
- D. If you press delete button when had checked on the check box. It deletes code which exists on scale. If not, it deletes editing dialog on screen

#### 3. Part C:

Use to search each of content on editing dialog

- A. Search Use to search data. Result will appear on display
- B. Show All It is to see all the data again after finishing searching

NOTE: It will not show up when selecting Tax Rate & PCS Unit

4. Part D:

A. Status –It shows IP list and ststus when using TCP/IP network

Note: It will not show up when you set to serial communication

5. Part E:

A. Save -Use to save or register data

6. Part F:

A. Upload –To bring data from scale to PC

7. Part G:

A. Download -Use to download data from PC to scale

8. Part H:

A. It shows seleted content data on display. This editing dialog can register or edit data

#### 5.2. Data Table 1 instruction

Exlpains all about editing Data Table I

#### 5.2.1. Starting new work

To start new work, follow the instruction below

- 1. Selete File in Menu
- 2. Choose New
- 3. Screen is ready for the new work

NOTE: It only applies to seleted content on at part A

#### 5.2.2. Edit & Add

This chapter explains edit & adds data. If it is Barcode you want to work on.

- 1. Adding process
  - A. Select contents you want to work on the menu
  - B. Click ADD button on <Image 5-1>. New data will add in grid dialog below
  - C. Write detail information on data you want to add
- 2. Edit process
  - A. Select contents you want to edit and press Enter or double-click it
  - B. It turns to editing state like input state or choosing list state
  - C. When you finishing inputs, save the data
- 3. Add or edit barcode
  - A. Select Barcode on at part A
    - Click ADD button
    - When barcode input dialog appears like wirte barcode data in

- When input is finished, press ADD button
- Click EXIT button to finish adding process

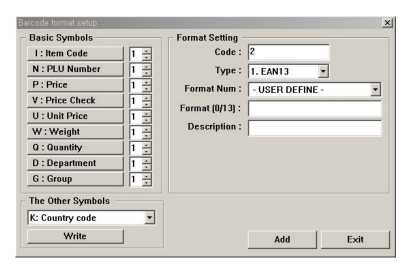


Image 5-2 Add barcode dialog

- B. Edit process
- C. Select Barcode on at part A
  - Double-click the data you want to edit on <Image 5-1> at part H
  - Edit data when <Image 5-3> appears
  - Click OK to finish the editing

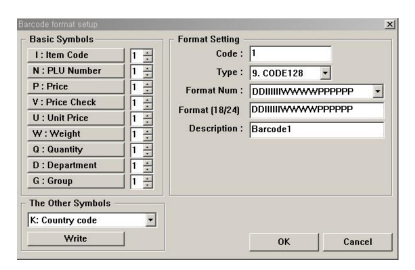


Image 5-3 Edit barcode dialog

#### 5.2.3. Save data

- 1. Finish adding data & editing
- 2. Click disk(save) icon on <Image 5-1> or click Save on File Menu

NOTE: If informations are not in place, It will show caution message to fill in the data

3. If no caution message, saving is completed

NOTE: current data save in present database file. check from File Path in config

#### 5.2.4. Searching data

How to find wanted among data

1. Instruction and control

A. Combo list on part C

It is the detail content lists of part A. Select the Filed you want to search

B. Searching dialog on part C

Insert keyword you want to search

C. Search button on part C

Results about searching keyword

NOTE: Use Enter key for searching result

#### 5.2.5. Delete data

Explains how to delete data

- 1. Delete the file on PC
  - A. Select contents you want to delete in <Image 5-1> at part H
  - B. Click Delete button on <Image 5-1> at part B
    The Scale [LP5000] box must not checked
  - C. Selected contents will delete and screen renews on <Image 5-1> at part H.
- 2. Delete scale data
  - A. Choose the content you want to delete on <Image 5-1> at part H
  - B. Check Scale [LP5000] box
  - C. Click Delete button on <Image 5-1> at part B
  - D. It will delete the data in scale if exist

[Reference: at least one contents is checked on <Image 5-1> at part D, if you are using TCP/IP mode]

#### 5.2.6. upload data

Explains how to upload data from scale.

- 1. upload instruction
  - A. Check conditions like communication mode, speed in setting communication in Config [Reference: More details from 11.2.4. Communication (Communicatin Config)
  - B. Selete contents you want to upload in <Image 5-1> at part A
  - C. Click download icon part F to start
  - D. Dialog box and upload status will shown in right condition

NOTE: must selet only one when you using TPC/IP mode

## 5.2.7. Download

How to download present screen data to the scale.

#### 1. How to download

- A. Check all the conditions like mode, speed in Config communication setting
- B. Select contents you want to download on
- C. Click download icon on part G to start download
- D. When it works right, you can see the downloading dialog / status

NOTE: TCP/IP mode. You must select at least one

## 5.3. Assist information on Data Table 1

## 5.3.1. Input filed table

<Image 5-1> shows each fileds input area.

#### Table I property table, Table 5-1

Item	Filed name	Property	Status
Department	Code	1 ~ 99	Number
	Speed Key	1 ~ 5	Number
	Department Name	27	Character
Group	Code	1 ~ 99	Number
	Group Name	28	Character
Tax Rate	Code	1 ~ 9	Number
	Туре	0 ~ 1	Number
	Tax Rate (%)	0 ~ 9999	Number
Sales Message	Code	1 ~ 99	Number
	Sales Message	30	Character
Origin	Code	1 ~ 500	Number
	Origin Name	30	Character
Barcode	Code	1 ~ 99	Number
	Туре	1 ~ 10	Number
	Format Number	0 ~ 4	Number
	Format	Ref. Table5-2 barcode	Character
		format	
	Description	19	Character
Tare	Code	1 ~ 99	Number
	Туре	1	Number
	Value	Depens on scale	Number
	Description	17	Character
PCS Unit	Code	1 ~ 8	Number

F	PCS Unit	6	Character

### roperty of each format barcode, Table 5-2

Barcode	Barcode Type	Input area	Status
	EAN13	13	Character
	EAN13A5	18	Character
	EAN8	8	Character
	I2OF5	24	Character
	UPCA	12	Character
	UPC13	13	Character
	CODE39	24	Character
	CODE93	24	Character
	CODE128	24	Character
	CODABAR	24	Character

#### 5.3.2. Precautions

- 1. choosing another content on <Image 5-1> at part A, will make save on memories but not in the file
  - Clicking Save icon will make all the memories to save in File. Before select the another content on <Image 5-1> at part A, make sure the job is right
- 2. You must check communication status between PC and scale before upload, download or delete data
- 3. There is two way to communicate with, serial communication and network dommunication. Serial is fixed to one scale
  - It is to upload from one scale at the same time. So, must checked one scale on <Image 5-1> at part D
  - Data on present screen will disappear when starting upload. Do save the job before upload

## 6. Table 2

#### 6.1. Outline

You can edit or save basic information need to include in products. Agricultural and marine products need to indicate where its from. Stockbreeding processes must show native and distribution path. Table 2 can manage these informations

NOTE: Please refer to the <13.1 The available menes by scale models>

## 6.2. Data Table 2 formation

Click Table 2 icon on main toolbar <Image 6-1>

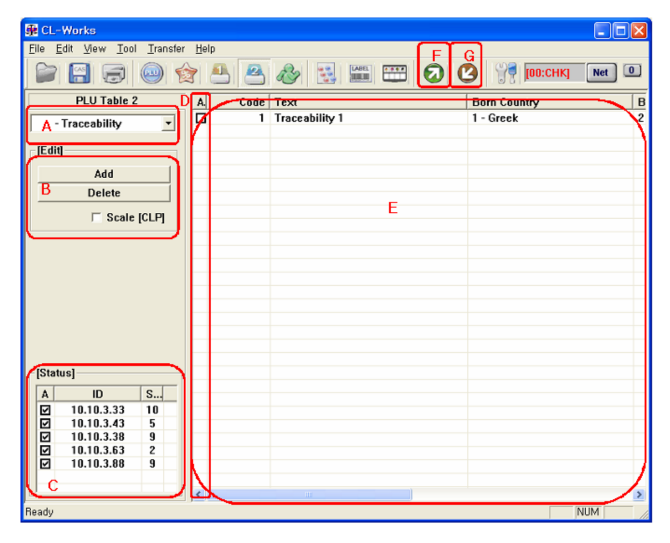


Image 6-1 Table 2 editor

Table 2 have similar user interface like other modules in main program. It forms in showing data, selecting filed, processing add or delete data. It can save, open, upload and download data like other modules

## 6.2.1. Table 2 Componets

#### 1. <Image 6-1> part A

This part is to choose the data you want to edit among table 2 modules. You can select or input data which albe to choose on table 2 editor. Data can edit is shown down below

A. Country

It puts basic information about country. It applays data which basically includes on country in Table 2

If there is no basic data been inputed, it must be at first place to put in

B. Nutrifact

Input nutrition facts

C. Ingredient

Input Ingredient information

D. Slaughterhouse

It needed to input country and slaughterhouse information if it is stockbreeding processed product

E. CuttingHall

Input country and cutting hall information

F. Traceability

Input stockbreeding processed code like country, slaughterhouse, cutting hall. It should be the last process from all above

- 2. Part B:
  - A. It is the basic funtion buttons. It can add, edit, delete data on the right list
- 3. Add new data on each input modules
  - A. Del –It is to delete selected data. Becareful when you delete data. It can not recall the data after deleted
- 4. Part C:
  - A. Status -It shows IP list and ststus when using TCP/IP
- 5. Part D:
  - A. Vertical axis- PLU list
  - B. You can select PLU you want
  - C. To select all on the list, click column A
- 6. Part E:
  - A. It is the table which shows saved data on PC

#### 6.3. Instruction

Data on table 2 is correlated information. If you change country on data, it will update to new information to old data

When you first input data, it needs to input basic information first. Country information should be first. Stockbreeding process information or product delivery information will follow next. Every data must save to use in other processes

## 6.3.1. Starting Table 2 information

You can start input information about Table2 by click Table2 on toolbar. Once you click Table2, input module is going to start and will shown on the screen

To input new data, it's important to input information in following order. First input Country, Slaughterhouse, Cutting hall and traceability information

## 6.3.2. Framing Table 2 information

When you start a new job, you should input Country first. It has to put Country, Slaughterhouse, Cutting Hall, and Traceability in order. Press save to update new data to other parts

NOTE: Nutrifact and Ingredient will not get any influence by other data

#### 6.3.3. Save

Click diskette icon or Save in File to save data

To prevent blackout or unexpected PC problems click save offen

## 6.3.4. Upload data

1. Upload instruction

Check network conditions like communication mode, speed in setting communication in Config

- A. Selete contents you want to upload in part D
- B. Click icon on part F to start
- C. Dialog box and upload status will shown in right cnodition

#### 6.3.5. Download data

- 1. How to download
  - A. Select contents you want to download on <Image 6-1> at part A
  - B. Click icon on <Image 6-1> at part G to start download
  - C. When it works right, you can see the downloading dialog and status

# 6.4. Table 2 reference

# 6.4.1. Input property table

Table 2 Input property table, Table 6-1

Item	Filed name	Property	Status
Ingredient	Code	1 ~ 999	Number
	Text	1 ~ 512	Character
Nutrifact	Code	1 ~ 50	Number
	Туре	0 ~ 1	Number
	Description	0 ~ 20	Character
	Serving Size	0 ~ 20	Character
	Serving Per	0 ~ 10	Character
	Calories	0 ~ 255	Number
	Calories From Fat	0 ~ 255	Number
	Total Fat	0 ~ 255	Number
	Saturated Fat	0 ~ 255	Number
	Cholesterole	0 ~ 255	Number
	Sodium	0 ~ 255	Number
	Total Carbohydrate	0 ~ 255	Number
	Dietary Fibers	0 ~ 255	Number
	Sugars	0 ~ 255	Number
	Protein	0 ~ 255	Number
	Vitamin A	0 ~ 255	Number
	Calcium	0 ~ 255	Number
	Vitamin C	0 ~ 255	Number
	Iron	0 ~ 255	Number
	Etc	0 ~ 255	Number
Traceability	Code	1 ~ 99	Number
	Text	0 ~ 22	Character
	Born Country	Ref. Country table	List
	Bred Country	Ref. Country table	List
	Slaughterhouse	Refer to Slaughterhouse table	List
	Cutting Hall	Refer to Cuttinghall table	List
Country	Code	1 ~ 250	Number
	Country	62	Character
Slaughterhouse	Code	1 ~ 50	Number
	Country	Refer to Country table	List

	Text	99	Character
Cuttinghall	Code	1 ~ 250	Number
	Country	Refer to Country table	List
	Text	0 ~ 28	Character

#### 6.4.2. Precaution

- 1. Choosing another content on <Image 6-1> at part A, will make save on memories but not in the file
- 2. Clicking Save icon will make all the memories to save in File. Before select the another content on <Image 6-1> at part A, make sure the job is right
- 3. You must check communication status between PC and scale before upload, download or delete data
- 4. There is two way to communicate with, serial communication and network dommunication. Serial is fixed to one scale
- 5. It can upload from one scale at the same time. When you using network communication only one scale must selected at <Image 6-1>

# 7. Store Data (PLU assist information III)

### 7.1. Store data formation

This program can register or edit information about store ,customer, and user himself

Store Data formed with Store Data, Customer, Scroll Message, User/Security and looks like <Image 7-1> at below

NOTE: Please refer to the <13.1 The available menes by scale models>

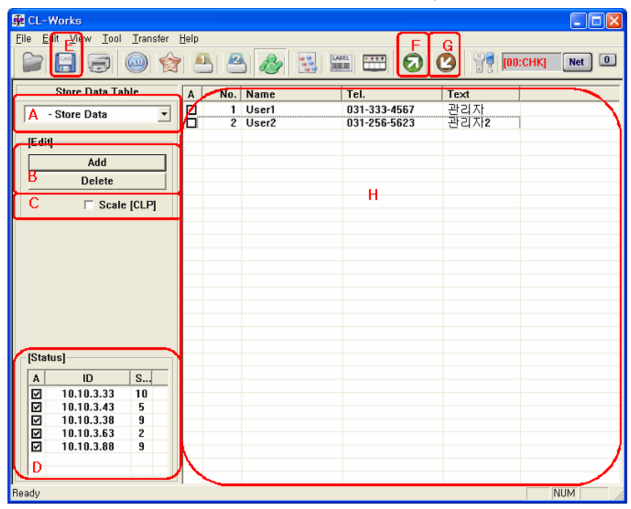


Image 7-1 Store Data

### 7.1.1. Explanation and name

#### 1. Part A

It uses to choose among one of Store Data, Customer, Scroll Message, User/Security

- 1. Part B:
  - A. ADD Starts adding process choosen in <Image 7-1>at part A
  - B. Delete -Use to delete contents in <Image 7-1> at part H
  - C. Scale -To delete contents on scale

If you press delete button when had checked on the check box. It deletes code which

exists on scale. If not, it deletes editing dialog on screen

2. Part D:

Status -It shows IP list and stastus when using TCP/IP network

3. Part E:

Save -Use to save or register data

4. Part F:

Upload -To bring data from scale to PC

5. Part G:

Download -Use to download data from PC to scale

6. Part H:

It shows seleted content data on <Image 7-1>. This editing dialog can register or edit data

#### 7.2. Store Data instruction

## 7.2.1. Starting a new work

To start new work, follow the instruction below

- 1. Selete File in Menu
- 2. Choose New
- 3. Screen is ready for the new work

#### 7.2.2. Edit & Add

- 1. Add process
  - A. Select contents you want to work on in <Image 7-1> at part A
  - B. Click ADD button. New data will add in grid dialog below
  - C. Write detail information on data you want to add
- 2. Edit process
  - A. Select contents you want to edit and press Enter or double-click
  - B. It turns to editing state (input state or choosing list state)
  - C. When you finishing inputs, save the data

#### 7.2.3. Save

Explains about register or save edited data

- A. Finish adding data & editing
- B. Click E icon on <Image 7-1> or click Save on File Menu [Reference: If basic informations are not in place, It will not save. When caution message is appeared checks data and try again]
- C. If no caution message is appeared, saving is completed [Reference: Data is going to save in present database file. It can check from File Path in Config program]

#### 7.2.4. Delete

Explains how to delete data

- 1. Delete the file on PC
  - A. Select contents you want to delete in <Image 7-1> at part H
  - B. Click Delete button on <Image 7-1> at part B[Reference: The Scale [LP5000] box must not checked]
  - C. Selected contents will delete and screen renews on <Image 7-1> at part H
- 2. Delete scale data
  - A. Choose the content you want to delete on <Image 7-1> at part H
  - B. Check Scale [LP5000] box
  - C. Click Delete button on <Image 7-1> at part B
  - D. It will delete the data in scale if exist

[Reference: at least one contents is checked on <Image 7-1> at part D, if you are using TCP/IP mode]

### 7.2.5. Upload

Explains upload data from scale [Reference: PC and scale need to connect in first place]

- 1. Upload instruction
  - A. Check scale is right

Check conditions like communication mode, speed in setting communication in Config

- A. [Reference: More details look for the <11.2.4.Communication (communication configuration)>]
- B. Selete contents you want to upload in Image 7-1> at part A
- C. Click icon on <Image 7-1> part F to start
- D. Dialog box and upload status will shown in right cnodition

[Reference: Only one must seleted when you using TPC/IP mode <Image 6-1> at part D]

#### 7.2.6. Download data

Explains download present screen data to the scale. This funtion will work when PC and scale is connected

- 1. How to download
  - A. Check scale is working right
  - B. Check all the conditions like mode, speed in Config Communication setting [Reference: More details look for the <11.2.4. Communication (Communication Configuration)>]
  - C. Select contents you want to download on <Image 7-1> at part A
  - D. Click icon on <Image 7-1> at part G to start download
  - E. When it works right, you can see the downloading dialog and status

[Reference: When you using the TCP/IP mode. You must select at least one on <Image 7-

1> at part D]

## 7.3. Store Data assist information

Explains characteristic of each data in <Image 7-1> and precautions

## 7.3.1. Property table

<Store Data, Image 7-1> shows each fileds input property. You can not overwrite when you add or edit data

## Store Data Input property table, Table 7-1

Item	Field name	Property	Status
Store Data	No.	1 ~ 10	Number
	Name	26	Character
	Tel.	20	Character
	Text	80	Character
Customer	No.	1 ~ 99	Number
	Name	32	Character
	Tel.	24	Character
	Credit Limit	0 ~ 9999999	Number
	Address 1	50	Character
	Address 2	50	Character
	Address 3	50	Character
Scroll	No.	1 ~ 9	Number
Message	Effect	1 ~ 2	Number
	Message	86	Character
	Daily	0 ~ 1	Number
	Week	0000000 ~ 1111111	-
	Start Date	000000 ~ 991231	-
	End Date	000000 ~ 991231	-
	Start Time	000000 ~ 240000	-
	End Time	000000 ~ 240000	-
User/Security	No.	1 ~ 95	Number
	Name	24	Character
	Nick name	8	Character
	Password	8	Character
	Level	0 ~ 3	Number
Scanner	Scan Code	1~1999	Number
	Mapping Code	13	Character
	Department No	1~99	Number

PLU No	1~999999	Number
PLU Name/Remark	40	Character

### 7.3.2. Precautions

- 1. Choosing another content on <Image 7-1> at part A, will make save on memories but not in the file
  - Clicking Save icon will make all the memories to save in File. Before select the another content on <Image 7-1> at part A, make sure the job is right
- 2. You must check communication status between PC and scale before upload, download or delete data
- 3. There is two way to communicate with, serial communication and network dommunication. Serial is fixed to one scale
  - It can upload from one scale at the same time. When you using network communication, only one scale must selected at <Image 7-1>
  - Data on present screen will disappear when starting upload. Do save the job before upload

## 8. Report

#### 8.1. Outline

This chapter explains seeing reports about sales data information which saved in scale. This report is in PC and indicates newly update data from the scale

NOTE: Please refer to the <13.4 The available report types by scale models>

## 8.2. Formation

You can use to click Report on main toolbar and it will show up like <Image 8-1> below

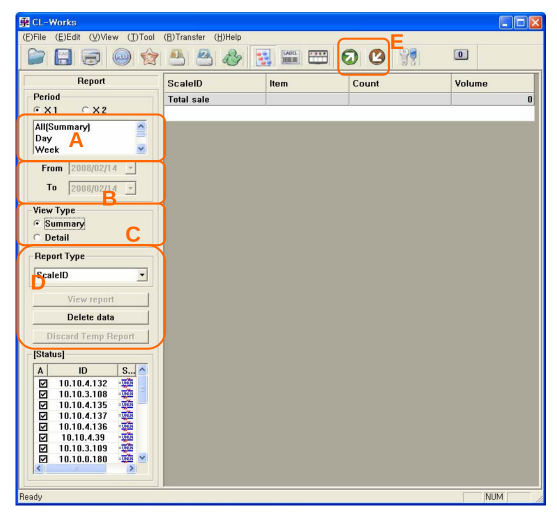


Image 8-1 Seeing Reort

You can select the contents you want to see in <Image 8-1>. <8.3.1.Start seeing report> explains seeing report contents

You can see the <Image 8-2> when you click Delete Data at <Image 8-1> part D. Becareful when you delete the data, it can not recall the data once deleted

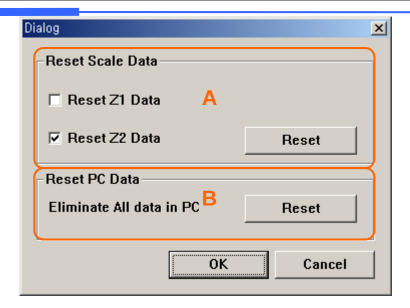


Image 8-2 Delete dialog

## 8.2.1. Names and Explaining

#### 1. Normal screen

- A. <Image 8-1> part A
  - Select the period of the report you want to see
  - Input form follows set up date form in Config

#### B. <Image 8-1> part B

- This part decides how to see the report
- Scale data contents 64 data filed and hard to find sales information at once
- So, it decides to see insimple way or detail

#### C. <Image 8-1> part C

Report type you can see is down below

- Scale -can see the report by each scale
- PLU can see the statistics saled by PLU
- Group –It shows the statistics saled by PLU Group
- Department –It shows PLU stastic which seperated by Department
- Hourly –It shows hourly saled stastics
- Clerk –It shows each clerk's saled stastics

#### D. <Image 8-1> Part D: View Report - Use to see reports

- It shows the report which set date in <Image 8-1> part A & decide in <Image 8-1> part B
- It might take long time to get report if you seet up Detial in <Image 8-1> part B

#### E. Delete Data -It use to delete data

<Image 8-1> will show up by clicking button. It can delete data saved in PC or Scale)

#### F. Discard Temp Report

- Delete the temporary report just uploaded.

#### G. <Image 8-1> Part E:

- Upload -It uploads data from scale to PC.

#### 2. Delete Data

#### A. <Image 8-2> part A

- Delete saved data in scale
- Sales information saved on scale will delete by press Reset
- Becareful to delete data by mistake

#### B. <Image 8-2> part B

- Delete saved data in PC
- Sales information saved on PC will delete by press Reset
- It can not recall the deleted data

## 8.3. Instruction

It is made to see the report of contents stastic information which saled on scale. It can not edit or download data

## 8.3.1. Start seeing report

Start by clicking Report at toolbar or Tool->Report in menu

To see reports follow the down below

#### 1. Select period

- A. To select the date, choose date at <Image 8-2>. Korea uses year-month-date basically. If you want to change, go to 11.2.1.Scale (Scale Config). After you change date form, input need to follow the form
- B. It uses 2 units form in year. For example, if you want to see the spastics between 01-01-  $2004 \sim 12-30-2004$ , input 04-01-01 and 04-12-31
- C. If you puts wrong in period or puts 00-00-00 in blank, it prints every statistic data saved

### 2. Select View type

- A. Depends on reports, It had many informations on one sales information
- B. For example, Scale information shows 64 data on each scale
- C. It is hard to understand at seeing once
- D. To solve this problem, this funtion use to view simple informations user want to see

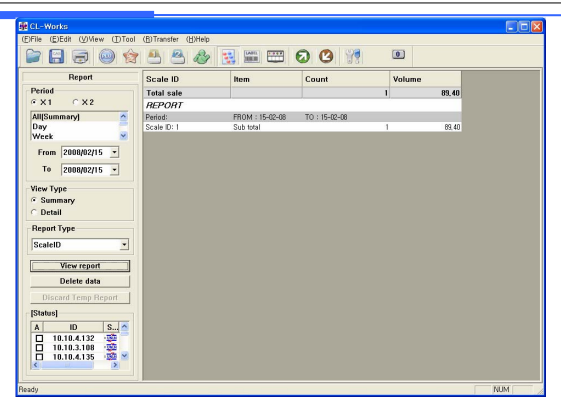


Image 8-3 Simple View

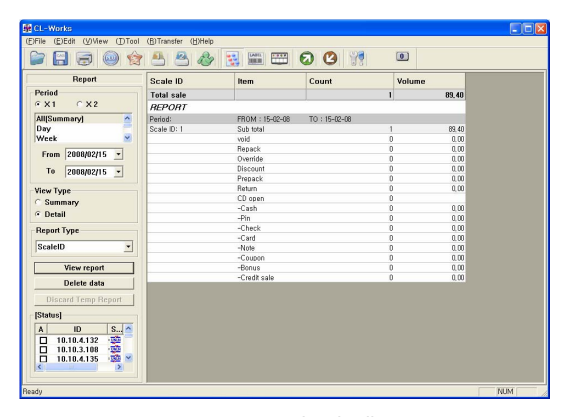


Image 8-4 View detail

3. You can print it by select View Report at <Image 8-2>

## 8.3.2. Edit view report

It do not support edit data in view report

## 8.3.3. Save view report

It saves in PC database automatically even you don't press save button

### 8.3.4. Upload data

Explains upload data from scale [Reference: PC and scale need to connect in first place

Upload(Upload instruction)

Check scale is right

Check conditions like communication mode, speed in 11.2.1. Scale (Scale Config)

Selete contents you want to upload in <View Report 8-1> at part D

Click icon on <View Report 8-1> part F to start

Dialog box and upload status will shown in right condition

[Reference: Only one must seleted when you using TPC/IP mode <View Report 8-1> at part C]

When the new report data is uploaded, you can see the report title as "Temporary Report". This "Temporary Report" means that the uploaded report is not saved to the main report DB yet. Therefore, if you want to save this temporarly report, click "Save" button. Otherwise, if you don't want to save it, click "Discard Temp. Report" button.

#### 8.3.5. Download

It is read only. It do not support download data to scale

## 8.4. View Report reference

Explains characteristic of each data in <Image 8-1> and precautions

## 8.4.1. Input property table

Showing each fileds input property. You can not overwrite when you add or edit data

Table 8-1 Report field

Itme	Name	Explainnig	Status
Scale	Scale ID	scale No	
	Item	sales history	
	Count	Aggregate unit	
	Volume	Aggregate volume	
PLU	PLU	PLU No	
	Item	sales history	
	Count	Aggregate unit	
	Weight	Aggregate weight	
	Qty	Aggregate quantity	

	Volume	Aggregate volume
Group	Group	Group No
	Item	sales history
	Count	Aggregate unit
	Volume	Aggregate volume
Department	Department	sales part
	Item	sales history
	Count	Aggregate unit
	Volume	Aggregate volume
Hourly	Hourly	Hourly condition
	Item	sales history
	Count	Aggregate unit
	Volume	Aggregate volume
Clerk	Clerk	sales person
	Item	sales history
	Count	Aggregate unit
	Volume	Aggregate volume
Tax	Tax	Tax
	Item	sales history
	Count	Aggregate unit
	Volume	Aggregate volume

## 9. Label Editor

#### 9.1. Label Editor Outline

This chapter explains about label editor. It can make labels use in scale

NOTE: Please refer to the <13.2 The available label items by scale models>

## 9.2. Label editor formation

Explains names and formation of label editor

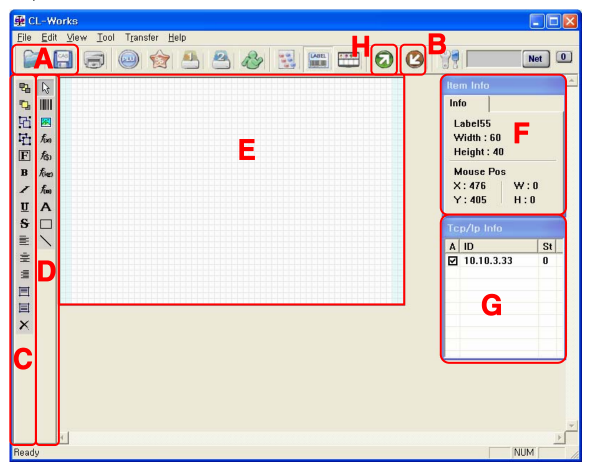


Image 9-1 Label Editor

#### 1. Part A

It use to save label format or bring up saved label format

#### 2. Part B:

Use to download the worked on label format

#### 3. Part C:

- A. 1<sup>st</sup> icon-move selected item to the bottom
- B. 2<sup>nd</sup> icon-move selected item to the top
- C. 3<sup>rd</sup> icon-make group to selected items
- D. 4<sup>th</sup> icon-dismiss the selected group
- E. 5<sup>th</sup> icon-It sets font

- F. 6<sup>th</sup> icon-It set font bold
- G. 7<sup>th</sup> icon-makes font bent
- H. 8<sup>th</sup> icon-draw line on bottom
- I. 9<sup>th</sup> icon-draw line in the middle
- J. 10<sup>th</sup> icon-set line to the left
- K. 11th icon-set line to the middle
- L. 12<sup>th</sup> icon-set line to center
- M. 13<sup>th</sup> icon-set line to the right
- N. 14<sup>th</sup> icon-set line to the top
- O. 15<sup>th</sup> icon-set line to the middle of downside
- P. 16<sup>th</sup> icon-delete selected icon

#### 4. Part D:

- A. 1st icon-change to select item condition
- B. 2<sup>nd</sup> icon-Add barcode
- C. 3<sup>rd</sup> icon-Add image item
- D. 4<sup>th</sup> icon-Add basic field item
- E. 5<sup>th</sup> icon-Add field item related to price
- F. 6<sup>th</sup> icon-Add field item relatd to weight
- G. 7<sup>th</sup> icon-Add field item related to date and time
- H. 8<sup>th</sup> icon-Add fixed text item
- I. 9<sup>th</sup> icon-Add box item
- J. 10<sup>th</sup> icon-Add line item

#### 5. Part E:

This blank shows item

6. Part F:

It shows iem and mouse working information

7. Part G:

It shows scale list when using TCP/IP communication)

[Reference: It shows up when TCP/IP communication is set]

## 9.3. Label editor instruction

## 9.3.1. Starting label editor

1. Click Label button at <Image 9-1> part H

Another way to start

1. Click CL5000Manager on tesktop to start

It opens last data you worked with

2. Click Label button at <Image 9-1> part H

## 9.3.2. Start new job in label editor

After processed <Image 9-1>, you can move to new work

1. Select file menu and go to new

#### 9.3.3. Add default field item on label editor

Explains how to add basic filed item on new label form or existing label form

- 1. Click 4<sup>th</sup> icon on <Image 9-1> at part D
- 2. Click <Image 9-1> part E. default dialog will appear
- Select field in filed list on dialog
   Reference: Refer to <Image 9-1>]
- 4. Field item will add on label form

#### 9.3.4. Add fixed text item in label editor

Explains how to add fixed text item on label form

- 1. Click 8<sup>th</sup> icon on <Image 9-1> at part D
- 2. Click <Image 9-1> at part E
- 3. Fixed text item will shown

#### 9.3.5. Add barcode item in label editor

Explains how to add barcode item to label form

- 1. Click 2<sup>th</sup> icon on <Image 9-1> at part D
- 2. Click <Image 9-1> at part E. Barcode dialog will appear and select the barcode type [Reference: Refer to <Image 9-1>]
- 3. Click OK button. Barcode will shown on label form

### 9.3.6. Add image item on label editor

Explains how to add image item on label editor

- 1. Click 3<sup>th</sup> icon on <Image 9-1> at part D
- 2. Click <Image 9-1> at part E. Image dialog will appear

[Reference: Refer to <Image 9-1>]

- 3. Click image browser button on image file dialog
- 4. Image browser dialog will show up in screen

[Reference: Refer to <Image 9-1>]

- 5. Select image file and option
- 6. Write image ID
- 7. Click Ok button and browser dialog will disappear
- 8. Click Ok once again
- 9. Image will add

### 9.3.7. Add box/line item on label editor

Explains how to add box and line item

- 1. Add box item instruction
- 2. Click 9<sup>th</sup> icon on <Image 9-1> at part D
  - A. Click <Image 9-1> at part E. box dialog will appear

[Reference: Refer to <Image 9-1>]

- B. Select box and line type and click OK button
- C. Box item will add
- 3. Add line item instruction
- 4. Click 10<sup>th</sup> icon on <Image 9-1> at part D
  - A. Click <Image 9-1> at part E. Line dialog will appear

[Reference: Refer to <Image 9-1>]

- B. Select line type and click OK button
- C. Line item will add

### 9.3.8. change string item type

1. change font type

Choose the item which you want to change font

- A. Click 5<sup>th</sup> icon on <Image 9-1> at part D. Font dialog will appear. Select font and click OK button
- B. bold-Click 6<sup>th</sup> icon on <Image 9-1> at part C
- C. italic-Click 7<sup>th</sup> icon on <Image 9-1> at part C
- D. underlinie-Click 8<sup>th</sup> icon on <Image 9-1> at part C
- E. throwline-Click 9<sup>th</sup> icon on <Image 9-1> at part C
- F. left line-Click 10<sup>th</sup> icon on <Image 9-1> at part C
- G. middle line-Click 11<sup>th</sup> icon on <Image 9-1> at part C
- H. left line-Click 12<sup>th</sup> icon on <Image 9-1> at part C
- I. top of downside-Click 13<sup>th</sup> icon on <Image 9-1> at part C
- J. middle of downside-Click 14<sup>th</sup> icon on <Image 9-1> at part C

[Reference: If many types of items been selected it changes only able ones]

- 2. changing general form
  - A. change fixed text form
    - First, doubleclick fixed text item
    - fixed text dialog will appear
    - Select General tab
    - Edit text
    - Click OK button
  - B. Changing filed form
    - First, doubleclick field text

- Field text will appear
- Select General tab
- Select field in field list
- Click OK button
- 3. Changing user detail form
  - A. First, doubleclick string item
  - B. dialog will appear
  - C. Choose Custom tab
  - D. Doubleclick form price you want
  - E. Input price when it changes to editor dialog
  - F. Click OK button

[Reference: refer to < Iamge 9-1> about each attributes]

## 9.3.9. change barcode item type

Explaining about changing barcode type

- 1. General type
  - A. Doubleclick barcode
  - B. Choose General tab
  - C. Select or input barcode type, barcode width and string

[Reference: Refer to <Image 9-1>]

D. Click OK button

[Reference: Refer to <Image 9-1> about the barcode type]

- 2. Changing user detail form
  - A. First, doubleclick barcode
  - B. Choose Custom tab
  - C. Doubleclick form price you want
  - D. Input price when it changes to editor dialog
  - E. Click OK button

[Reference: refer to <Image 9-1> about each attributes]

## 9.3.10. Changing image type

Explains about changing image item

- 1. changing image ID
  - A. doubleclick image item
  - B. (Image dialog<Image 9-1> will appear)
  - C. Input image ID
  - D. Click OK button

[Reference: If no image ID is exist. General image will appear]

- 2. changing image file
  - A. doubleclick image item

- B. start File Searching Dialog<Image 9-1>
- C. Select image file
- D. name the image type

[Reference: Image had its own ID. Image ID use when you change Image in Image dialog. It will overwrite when it has Image ID. Color image need to set print image option to print out. Usable image size is 8kbyte.]

E. Click OK button

## 9.3.11. Changing box, line type

- 1. General type
  - A. Doubleclick box or line item
  - B. Select General tab
  - C. Input or select box and line

[Reference: Refer to <Image 9-1>]

- D. Click OK button
- 2. Changing user detail form
  - A. Doubleclick box or line item
  - B. Select Custom tab
  - C. Doubleclick form price you want
  - D. Input price when it changes to editor dialog
  - E. Click OK button

[Reference: refer to <Image 9-1> about each attributes]

## 9.3.12. Select, make order, setting group, dismiss group

Explains about select item, setting group, dismiss group

- 1. Select-you can select the item among the lable form which made up with many items
- Send itme to bottom- Select the items and click 1st icon at <Image 9-1> part C [Reference: press tab key on keyboard to use in item order]
- 3. Send item to top- Select the items and click 2nd icon at <Image 9-1> part C
- 4. Seting group-Select the items and click 3rd icon at <Image 9-1> part C [Reference: group can not include another group]
- 5. Dismiss group- Select the items and click 4th icon at <Image 9-1> part C

#### 9.3.13. Delete item

Explains how to delete item

- 1. Using mouse to delete
  - A. Choose the item you want to delete
  - B. click last icon at <Image 9-1> part C
- 2. using Keyboard to delete
  - A. select item you want to delete

B. press Del key on keyboard

## 9.4. Label editor reference

It arranges dialog image, attribution of items and contents user can refer in label editor

## 9.4.1. Label editor dialog image

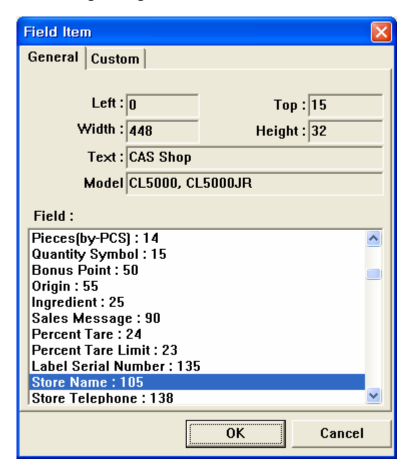
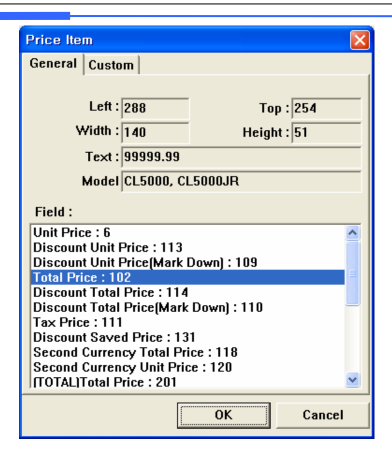


Image 9-2 Default Field Dialog



**Image 9-3 Price Field Dialog** 

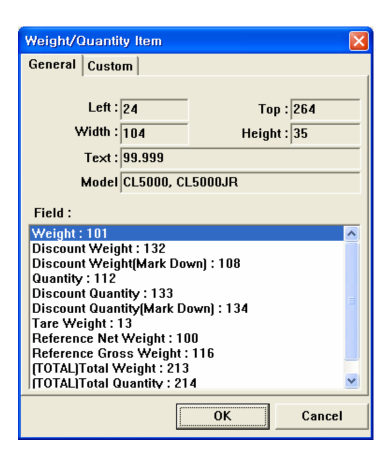


Image 9-4 Weight/Quantity Field Dialog

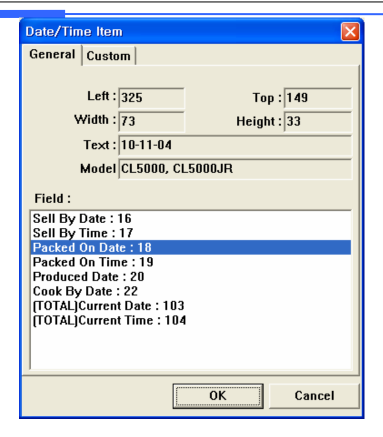


Image 9-5 Date Field Dialog



Image 9-6 Barcode Dialog

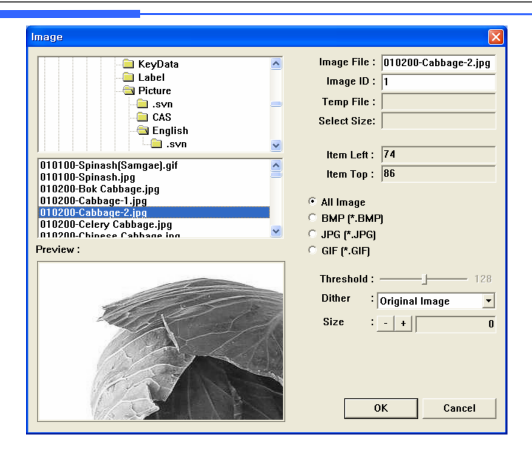


Image 9-7 Image Editor

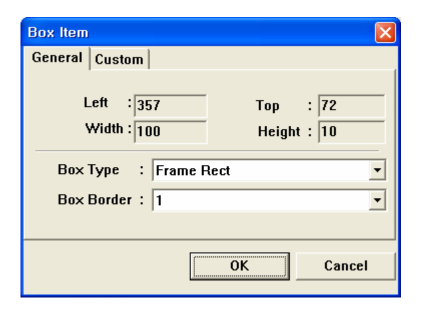


Image 9-8 Box Dialog

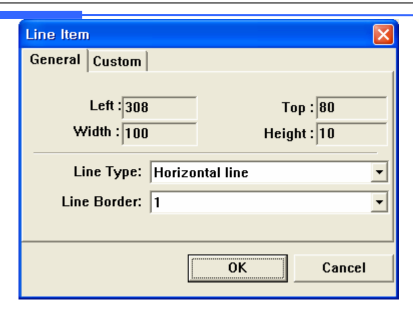


Image 9-9 Line Dialog

## 9.4.2. Attribute Table

Attribute table of each items

## Barcode type, table 9-1

No	Туре	Explaining	
1	EAN-13	13digit	
2	EAN13A5	13digit + 5digit	
3	EAN-8	8 digit	
4	I20F5	2~24 digit	
5	UPCA	12 digit	
6	UPC-13	13 digit	
7	CODE39		
8	CODE93	Alphanumeric character Format 'T' prints out the name of DLL	
9	CODE128	Alphanumeric character, Format 'T', prints out the name of PLU.	
10	CODABAR	1	

## **Barcode Proprety Table, Table 9-2**

No	Attribution name	Explanation	property	status
1	Field type	distinguish code	1	not in use
2	NumberData	sample number data which shown on	-	Different
		screen		according
				to the
				barcode

				type
3	Left	price of left item location	0~480	Different
4	Тор	price of top item location	0~	according
				to the
				label size
5	Rotation	rotation option	0~3	
6	Opaque	transparent option	-	not in use
7	Barcode Type	select barcode type option	0~28	
8	FullHeight	total height of barcode plus word	0~960	Different
9	BarHeight	height of barcode	0~960	according
10	CharHeight	height of word	0~960	to the
				label size
11	HRIPosition	word location	0~255	
12	HRIPrint	word print option	0~1	
13	HRICheck	checked barcode number word print	0~1	
		option		
14	HRIStartStop	view start and top word option	0~1	
15	MagY	narcode width option	0~19:0~4	
			20~28:	
			1~11	
16	BarGuard	barcode guard print option	0~1	
17	BearerBarWidth	barcode safety line option	0~1	
18	UseOcr	Ocr font use option	0~1	
19	CheckType	check sum type optoin	0~6	
20	MagnitudeX	horizontal word size	ı	different
21	MagnitudeY	vertical word size	-	according
				to the bar
				type
22	InterSpacing	adjust inter spacing	0~10	
23	LineSpacing	ladjust line spacing	0~10	
24	Justtification	line up words to horizontal	0~2	
25	SingleFontID	1byte font (English font ect)select	-	different
26	DoubleFontID	2byte font (Korean font ect)select	-	according
				to the font
				file
27	FiexedWidth	use fixed width word	0~1	
28	MirrorX	word line direction optoin	0~1	

30	Vertical	line up word in vertical	0~1	
31	CharRotation	word rotation option	0~3	

## **String Property Table, Table 9-3**

No	Name	Explanation	property	status
1	FieldType	field division code 0~250		
2	Text	field example text 254자		text line
3	Left	price of left item location	0~480	different
4	Тор	price of yop item location	0~960	according
5	Width	item width	0~480	to label
6	Height	item height	0~640	size
7	Rotation	rotation option	0~3	
8	Opaque	transparent option	0~1	
9	WordWrap	last word unit coloum option	0~1	
10	NoType	decide to use font option	0~1	
11	Italic	font italic option	0~1	
12	UnderLine	font underline option	0~1	
13	LineThrough	font line thrugh option	0~1	
14	Shadow	shadow option	0~1	
15	Bold	font bold option	0~1	
16	Reverse	reveres color	0~1	
17	Dline	draw double line	0~1	
18	Outline	font outline option	0~1	
19	FontTable	select font option	0~1	
20	MagnitudeX	magnify horizontal option	0~5	
21	MagnitudeY	magnify vertical option	0~5	
22	InterSpacing	input inter spacing option	0~10	
23	LineSpacing	input line spacing option	0~10	
24	Justification	set line to horizontal axis	0~2	
25	SingleFontID	1byte font select option	3~6	
26	DoubleFontID	2byte font select option	3~5	
27	FixedWidth	use fixed width text	0~1	
28	MirrorX	text line direction option	0~1	
29	AutoShrink	auto shrink to print property size	0~1	
30	Vertical	set liine to vertical axis	0~1	
31	CharRotation	text rotation option	0~3	

## Box / Line Property Table, Table 9-4

No	Name	Explanation	property	status
1	Left	price of left item location 0~480		different
2	Тор	price of yop item location	0~960	according
				to label
				size
3	Opaque	transparent option	0~1	
4	Туре	box, line shape type	0~3	
5	Color	select color option	0~1	
6	Width	item width	0~480	different
7	Height	item height	0~960	according
				to label
				size
8	Border	line size	1~8	

## 9.4.3. Field list

Field table of each item

## General Field List, table 9-5

No	List	code	Default
0	STATICSTRING	0	STATIC
1	Department Name	1	Bakery
2	Department Number	115	999
3	Group Number	9	999
4	PLU Number	2	999999
5	PLU Name(1,2,3 ALL)	10	French Bread
6	PLU Name1	29	French Bread
7	PLU Name2	30	With Popies
8	PLU Name3	31	Baked Fresh In-Store Daily
9	Additional Info 1	47	
10	Additional Info 2	32	
11	Additional Info 3	33	
12	Additional Info 4	34	
13	Additional Info 5	48	
14	Item Code	11	99
15	Prefix Code	3	99
16	Unit Weight	5	1kg
17	Tax Rate	8	99.99
18	Pieces(by-PCS)	14	99
19	Quantity Symbol	15	pcs
20	Bonus Point	50	999
21	Origin	55	KOREA
22	Ingredient	25	Ingredient: Water, Enriched Flor
23	Sales Message	90	This is a sales message.
24	Percent Tare	24	99.99
25	Percent Tare Limit	23	99.99
26	Label Serial Number	135	9999
27	Store Name	105	CAS Shop
28	Store Telephone	138	031-820-1100
29	Store Text	139	Best shop
30	Clerk Number	128	99

		ı	
31	Clerk Name	106	Mark L
32	Customer Name	107	Micael
33	Customer Number	130	99
34	Scale Number	137	99
35	Day Of Week(Packed On)	117	MON
36	Currency Rate	119	1 \$ = 0.785
37	(T)Traceability No	35	99
38	(T)Born in Country	36	999
39	(T)Bred in Country	37	999
40	(T)Slaughter House	38	99
41	(T)Slaughter Country	39	999
42	(T)Cutting Hall	40	99
43	(T)Cutting Country	41	999
44	(T)Reference	42	99
45	(T)Born in Country Number	43	999
46	(T)Bred in Country Number	44	999
47	(T)Slaughter House Number	45	99
48	(T)Cutting Hall Number	46	99
49	(N)Serving Size	140	1 Cup
50	(N)Servings Per	141	9
51	(N)Calories	142	999
52	(N)Calories From Fat	143	999
53	(N)Total Fat	144	999
54	(N)Saturated Fat	145	999
55	(N)Cholesterol	146	999
56	(N)Sodium	147	999
57	(N)Total Carbohydrates	148	999
58	(N)Dietary Fibers	149	999
59	(N)Sugars	150	999
60	(N)Protein	151	999
61	(N)Vitamin A	152	999
62	(N)Calcium	153	999
63	(N)Vitamin C	154	999
64	(N)Iron	155	999
65	(N)Total Fat DV	156	999
66	(N)Saturated Fat DV	157	999
67	(N)Cholesterol DV	158	999
L	<u>i</u>	l	j.

69	(N)Sodium DV	159	999
70	(N)Total Carbohydrates DV	160	999
71	(N)Dietary Fibers DV	161	999
72	(N)Protein DV	162	999
73	(N)Trans Fat	163	999
74	(C)Total Price	170	TOTAL PRICE \$
75	(C)Unit Price	171	UNIT PRICE \$
76	(C)Weight	172	WEIGHT
77	(C)Tare	173	TARE
78	(C)Saved Price	174	SAVED PRICE
79	(C)Regular Price	175	REGULAR PRICE
80	(C)Tax Price	176	TAX PRICE
81	(C)Packed On Date	177	PACKED ON DATE
82	(C)Sell By Date	178	SELL BY DATE
83	(C)Cook By Date	179	COOK BY DATE
84	(C)Produced Date	180	PRODUCED DATE
85	(C)Packed On Time	181	PACKED ON TIME
86	(C)Sell By Time	182	SELL BY TIME
87	(C)Quantity	183	QUANTITY
88	(C)Reference	184	REFERENCE
89	(C)Born In	185	BORN IN
90	(C)Bred In	186	BRED IN
91	(C)Slaghtered In	187	SLAGHTERED IN
92	(C)Cut In	188	CUT IN
93	(C)Net Weight	189	NET WEIGHT
94	(C)Gross Weight	193	GROSS WEIGHT
95	(C)Percent Tare	194	% TARE
96	(C)Percent Tare Limit	195	% TARE LIMIT
97	(C)(TOTAL)Total Count	190	TOTAL COUNT
98	(C)(TOTAL)Payment Price	191	PAYMENT PRICE
99	(C)(TOTAL)Change Price	192	CHANGE PRICE
100	(C)(TOTAL)Total Price	196	TOTAL PRICE \$
101	(C)(TOTAL)Total Tax	197	TOTAL TAX
102	(C)2nd Currency Total Price	198	TOTAL PRICE
103	(C)2nd Currency Unit Price	199	UNIT PRICE
104	(C)(TOTAL)2nd Currency Total Price	200	TOTAL PRICE
105	(C)(TOTAL)Void Count	169	VOID COUNT

106	(C)(TOTAL)Void Price	168	VOID PRICE
107	(TOTAL)Total Count	202	9999
108	(TOTAL)Void Count	204	9999
109	(C)(TOTAL)Total Weight	231	
110	(C)(TOTAL)Total Quantity	232	
111	(TOTAL)Total Title	215	
112	Barcode	240	1234567890123
113	Image	250	Image
114	Prepack(Alpha Week)	121	
115	(C)Ingredient	233	
116	(C)PLU Number	234	

## Date Field List, table 9-6

No	list	code	Default
1	Sell By Date	16	2004-10-13
2	Sell By Time	17	13:30:39
3	Packed On Date	18	2004-10-13
4	Packed On Time	19	13:30:39
5	Produced Date	20	2004-10-13
6	Cook By Date	22	2004-10-13
7	(TOTAL)Current Date	103	2004-10-13
8	(TOTAL)Current Time	104	13:30:39

## Price field list, table 9-7

No	list	code	default
1	Unit Price	6	999999
2	Discount Unit Price	113	999999
3	Discount Unit Price(Mark Down)	109	999999
4	Total Price	102	9999999
5	Discount Total Price	114	9999999
6	Discount Total Price(Mark Down)	110	9999999
7	Tax Price	111	9999999
8	Discount Saved Price	131	9999999
9	Second Currency Total Price	118	9999999
10	Second Currency Unit Price	120	999999

_			
11	(TOTAL)Total Price	201	999999
12	(TOTAL)Void Price	203	999999
13	(TOTAL)Included Tax Amount	205	9999999
14	(TOTAL)Excluded Tax Amount	206	9999999
15	(TOTAL)Total Price(Exclude Tax)	207	9999999
16	(TOTAL)Total Price(Include Tax)	211	9999999
17	(TOTAL)Payment Price	208	9999999
18	(TOTAL)Change Price	209	9999999
19	(TOTAL)Total Tax Amount	210	9999999
20	(TOTAL)Second Currency Total Price	212	9999999

## Weight Field List, Table 9-8

No	list	code	default
1	Weight	101	99999
2	Discount Weight	132	99999
3	Discount Weight(Mark Down)	108	99999
4	Quantity	112	99
5	Discount Quantity	133	99
6	Discount Quantity(Mark Down)	134	99
7	Tare Weight	13	99999
8	Reference Net Weight	100	99999
9	Reference Gross Weight	116	99999
10	(TOTAL)Total Weight	213	
11	(TOTAL)Total Quantity	214	

# 10. Key pad editor

### 10.1. key pad editor outline

Key pad editor can edit and print key pad on scale to use easily. It is not only edit key pad on screen but, also makes each button to function you want

# 10.2. Key pad editor formation

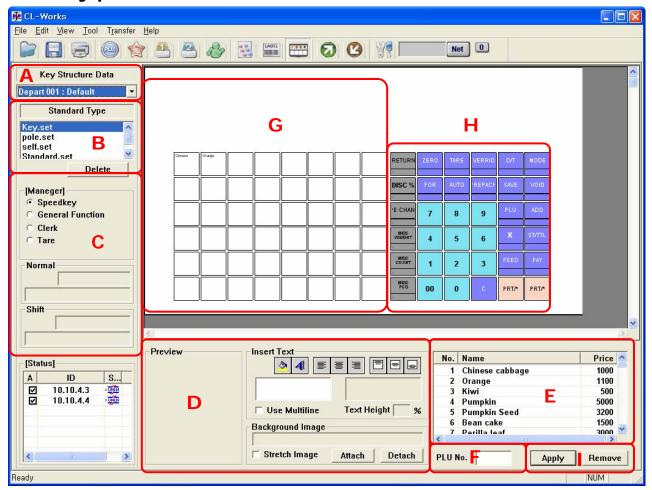


Image 10-1 keypad editor

It is largely separated with two parts. One which shows the data information and the other is showing shape of keypad.

#### 10.2.1. Name and explanation

- 1. A: It is sales part.
- 2. B: It shows the generated key set.
- 3. C: It dicides whether keys edit on part G will use in function key or PLU call out key
- 4. D: This part is to edit the Key<10.2.2 Edit print screen>.
- 5. E: It lists the PLU or functions and selects the PLU or functions which to be assigned to the keys.
- 6. F: It helps to assign PLUs to key easy by the PLU numbers.
- 7. G: This part is to edit on keypad editor module. It will print as same as on screen and allocated PLU call out key or funtion key to every key
- 8. H: Funtion keys which already set on scale. It can't edit here
- 9. I: Buttons
  - Apply: Apply the edited items to the key.
  - Remove: Remove the applied items from the key

#### 10.2.2. Edit print screen

It shows keypad editor.

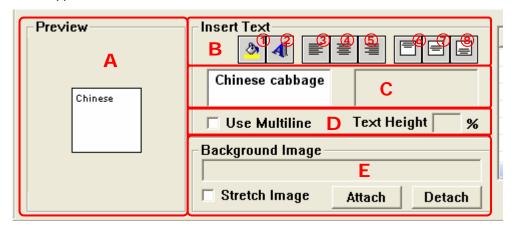


Image 10-2 edit keypad

1. <Image 10-2> part A

It is preview screen. It shows how things will look like set on right pannel C & D

2. <Image 10-2> part B

It's toolbar for editor. It can edit font and each keys paragraph

- A. ① It sets background color
- B. ② It sets key's font
- C. 3 It sets line to the left
- D. 4 It sets line to the middle
- E. ⑤ It sets line to the right
- F. 6 It sets line to the top
- G. 7 It sets line to the center
- H. ® It sets line to the bottom
- 3. <Image 10-2> part C
  - A. Edit key content. It can separate a Key to two circuit and albe to control ratio of each part
- 4. <Image 10-2> part D
  - A. It decides whether to separate a key to two circuit. Normal price is 50%
- 5. <Image 10-2> part E
  - A. It can put image on key background. It supports Bmp, jpg, png, gif files
  - B. Press Attach to select and put image
  - C. Press Detach to remove image file
  - D. Press Strech Image to auto resize the image size if image is not fit with the key size

#### 10.2.3. Edit function key

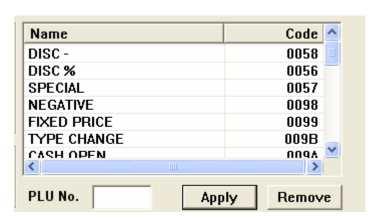


Image 10-3 Edit function key

If it selects the type of function in C of <Image 10-1>, the detail functions which correspond to each function are listed in E of <Image 10-1>. It will select the function which has become the list in each key and it will be able to apply.

#### 10.2.4. Make new file

If you want to make a file, select File->New. You can see the same screen like <Image 10-4>. Select whether keypad is Stardard type, Pole type, hanging type or Selfkey type. Input a file name and a description.

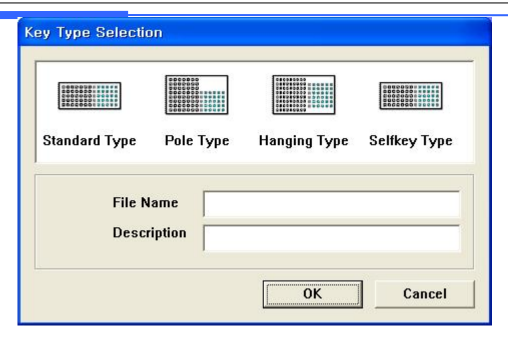


Image 10-4 Make new file

#### 10.2.5. Save data

Explains about saving edited or added data

- A. Finish add or edit process
- B. Click Save on file menu

[Reference: If leading data is not in place, it will not save the data. In this situation the caution message will appear. Check the data and retry]

C. When there is no caution message on screen, it saved the data

#### 10.2.6. Delete file

You can delete file without going out to windows. Click Delete on <Image 10-1> part B to delete saved file

#### 10.2.7. Upload data

Explains upload data from scale

[Reference:PC and scale need to connect in first place]

- 1. Upload instruction
  - A. A. Check scale is right

Check conditions like communication mode, speed in setting communication in Config [Reference: More details look for the <11.2.4. Communication (Communication config)>]

2. Click Edit function key icon on <Image 10-1>part J to start. Dialog box and upload status will shown in right condition

[Reference: Only one scale must seleted when you using TPC/IP mode]

#### 10.2.8. Download data

Explains download present screen data to the scale. This funtion will work when PC and scale is connected

#### 1. 1. How to download

- A. Check scale is working right
- B. Check all the conditions like mode, speed in Config Communication setting

[Reference: More details look for the <11.2.4. Communication (Communication config)>]

Click icon on <Image 10-1> at part J to start download

When it works right, you can see the downloading dialog and status)

[Reference: When you using the TCP/IP mode. You must select at least one Sclae]

### 11. Config

This program is to let user to register or edit store and customer data Config formed with four tab heads. Scale, Path, filed Select and Communication

### 11.1. Scale Configuration

It use to set basic configuration like capacity of scale or unit of weight Basic form is like <Image 11-1>

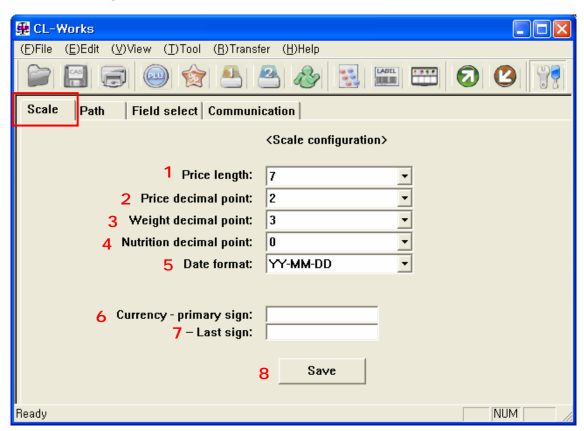


Image 11-1 Config Scale Tab

#### 11.1.1. Scale Tab Explainatoin

- 1. Price Length: (choose one on 6,7,8,9) when you put data related to price, maximum value will decide according to this setting
  - If Price Length is seven, the maximum value price is 9999999
- 2. Price Decimal Point :It sets price decimal point. Choose one among 0,1,2,3)

  If price decimal point is two, the result comes out like 123.45
- 3. Weight Decimal Point: It sets weight decimal point. Choose among 0,1,2,3

  If weight decimal point is three, the result comes out like 34.123
- 4. Weight Nutrition Point: It sets Nutrition decimal point. Choose among 0,1,2,3

  If nutrition decimal point is three, the result comes out like 34.123

5. Date Format: It decides order of year, month, date

17<sup>th</sup> February, 2005 can indicate down below

In case of YY-MM-DD: 05-02-17 In case of MM-DD-YY: 02-17-05 In case of DD-MM-YY: 17-02-05

6. Currency – Primary Sign : It shows currency mark at the front of the price

7. Currency – Last Sign: It shows currency mark at the back of the price

8. Save button: Click to save and apply the edited data

"Save Complete" message will appear when it works right

#### 11.2. Set Data File Path

Path tab is use to appoint file location use on each program
When each program starts. It brings up file from set up in Path tab
Basic form of <Image 11-2> is like down below

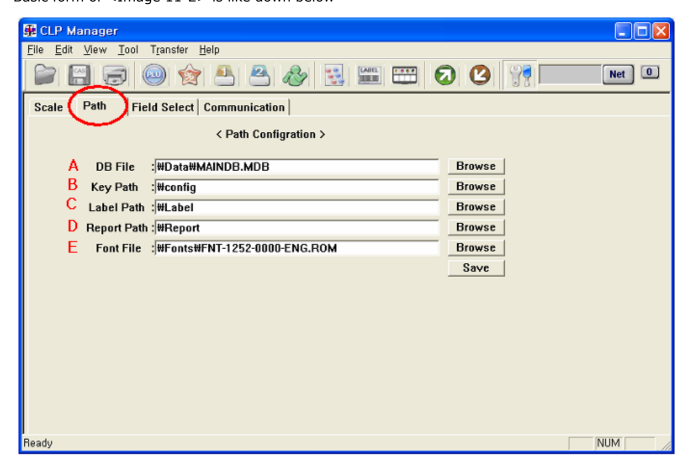


Image 11-2 Config Path Tab

#### 11.2.1. Path Tab Explanation

- 1. DB File (A): set up data file location
  - This data file has the data use on each program. Register, edit, delete and start program process are using this file. Becareful to decide the file loacation
- 2. Key Path (B): Sets key file folder on keypad program

  Key file is information of the key & key path is folder location of the key file
- 3. Label Path (C): It sets label folder location which use on Label edit program
- 4. Report Path (D): It sets Report folder location which use on Report program
- 5. Font File (E): It sets Font folder location which use on Label Edit program

# 11.3. Field Select (PLU filed Config)

Filed Select Tab uses to set up Field on PLU Editor Program

It forms like <Image 11-3>

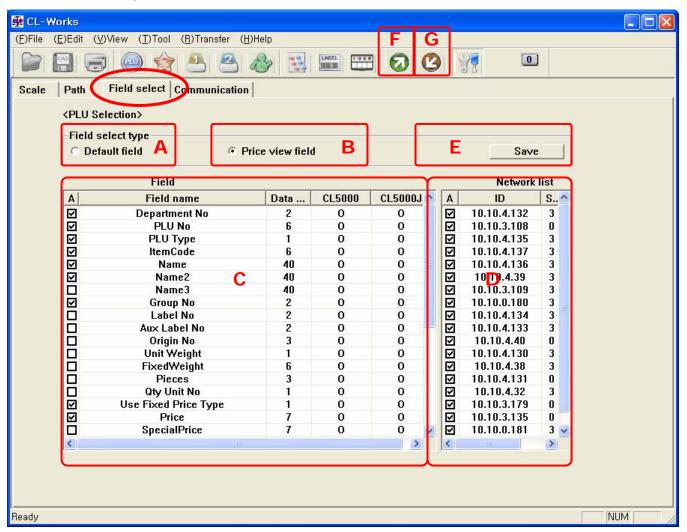


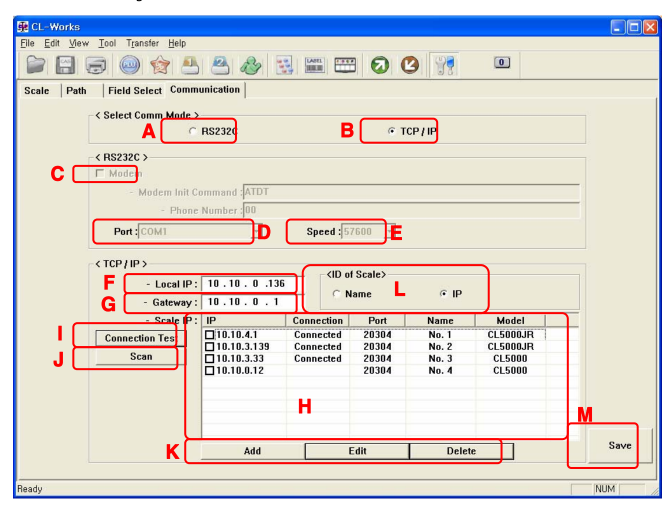
Image 11-3 Default Field

#### 11.3.1. Field Select Tab Explanation

- 1. Default Field (A): Select to see all the field information
- 2. Price View Field (B): List up selected filed on <Default Field>
- 3. Field List (C): It shows filed list
- 4. Network list (D): Scale address list window when using TCP/IP communication
- 5. Save button (E): To save and apply the edited contents
- 6. Upload (F): It can bring up scale field information when <A.Default Field>is checked
- 7. Download (G): It can download scale field information when <A.Default Field>is checked

### 11.4. Communication Config

Communication Tab is use to set up basic configurations which need to communicate with the scale It formed like < Image 11-5>



**Image 11-4 Config Communication Tab** 

#### 11.4.1. Communication Explanation

- RS232C (A): It is used to upload or download data using RS232C communication by cheaking, <RS232C> group will active and able to input data
- 2. TCP/IP (B): It is used to upload or download data using TCP/IP communication by cheaking, <TCP/IP> group will active and able to input data
- 3. Modem (C): Cheak this content when you want to use modem. This modem content will active and able to input data when RS232C communication is cheaked
- 4. Port (D): It is used to set up comport for RS232C
- 5. Speed (E):It is used to set up communication speed for RS232C
- 6. Local IP (F): It shows IP of working computer
- 7. Gateway (G): It is used to input gateway to working computer
- 8. Scale List (H): It shows address list of scale need to communicate with
- 9. Connection Test button (I): It is used for connection test between PC and scales listed
- 10. Scan button (J): It is used to find scales connected with PC
- 11. Add, Edit, Delete button (K): Add, edit, delete scale address list
- 12. Save button (M): It is used to save set up contents
- 13. If communication mode is changed, "Must be restart" message will appear and you must restart the program
- 14. ID of Scale (L): It is used to set up the scale indication mode to whether its IP or name.
  - Set by IP: It is dispayed as <Image 11-5>
  - Set by Name: It is displayed as <Image 11-6> (It is neccesary to input name to the 'Name' field in list (H))

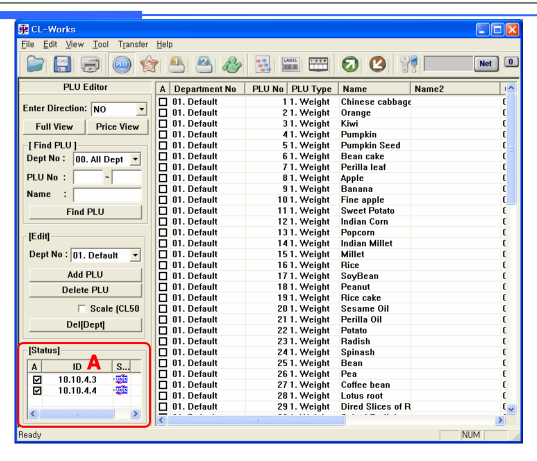


Image 11-5 ID of Scale - IP

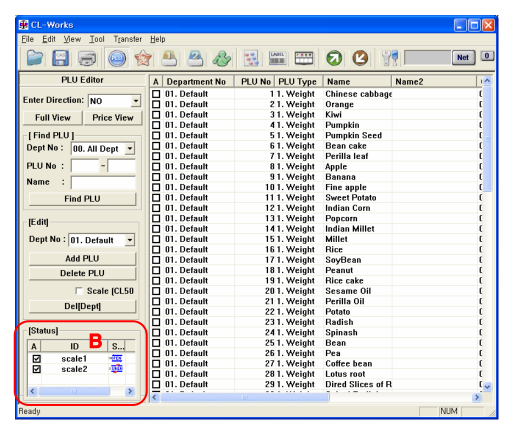


Image 11-6 ID of Sclae - Name

#### 12. Net Server

#### 12.1. 12.1 Net Server Outline

Net Server program provides to let other scales on the network to have edited PLU data when you edit right on the scale. It sends data to all sclaes on the Network List

#### 12.2. Net Server Formation

Net Server forms like <Image 12-1>

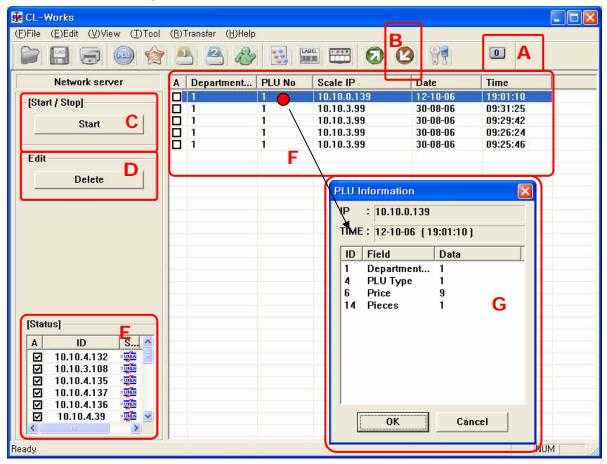


Image 12-1 Net Server

#### 12.2.1. Name and Explanation

By clicking this button to confirm PLU list information and start Net Server program [Reference: This button will not show in screen when you set serial communication at Communication Setting on Config]

- 1. B: It use to let user download directly to the scale
- 2. C: It use to delete received PLU information list
- 3. C: It use to start/stop the Netserver function.
- 4. D: It use to delete received PLU information list
- 5. E: Status -It shows registered IP list and status when you using TCP/IP network
- 6. F: It is list window which simply shows received PLU information
  - A. Department No: Department number
  - B. PLU No: PLU number
  - C. Scale IP: Scale IP which had edited PLU and call out Server scale
  - D. Date: PLU edited date or date data received
  - E. Time: PLU edited time or time data received
- 7. G: Look for the detail information about PLU, doubleclick the data you want to see in <Image 12-1> part F
  - A. IP: Scale address which send PLU
  - B. Time: Received PLU time and date
  - C. Field: Field Information

ID - Field Identification.

Field - Field name

Data - Field data

#### 12.3. Net Server Instruction

#### 12.3.1. Explains about edit Net Server process control

- 1. Start Net Server
- 2. Click CL5000Manager to start the program
- 3. Click 'A' button on <Image 12-1>to start

If there is existing received data it shows that list

4. Add, edit & save data

#### 12.3.2. Explains about add and edit data

- 1. Adding process
  - A. Data adds when there is call out in client scale and PLU data saves automatically
  - B. Updated data will add at the top of the <Image 12-1> part F
- 2. Edit process
  - A. In Net Server you can not edit PLU data, If you want to edit use <3. PLU eidtor> program
- 3. Saving data
  - A. PLU data saves automatically when it received from client scale

#### 12.3.3. Delete Data

- 1. Explains about deleting data function
  - A. Click Delete All at <Image 12-1> part D
  - B. All contents will delete and screen turns new

[Reference: It can not delete some parts only]

#### 12.3.4. Upload data

- 1. It don't support data upload function
- 2. Use <3. PLU eidtor> program if you want to upload data

#### 12.3.5. Download data

- 1. Explains about how to let down PLU data to the scale
- 2. PC and sclae need to connected in the first place
- 3. Download instruction
  - A. Check wether scale works right
  - B. Select the content you want to download at <Image 12-1> part F
  - C. Select the scale you want to download at <Image 12-1> part E
  - D. Start downloading by click icon B on <Image 12-1>
  - E. download dialog and download status will appear when it works right

#### 12.4. Net Server assist information

1. Explains cautions when you perform Net Server function

#### 12.4.2. Precautions

- 1. If you call out Server during upload or download in other program, executes
  Broadcasting funtion when it is finish
- 2. It don't support upload funtion
- 3. When you start downloading, PLU data which shown on <Image 12-1> part G is going to download the data. PLU data which shown on <Image 12-1> part F is not
- 4. If communication setting is set to RS232, you can not see the A button at <Image 12-1>. You can not run the Net Server program

# 13. Reference

# 13.1. The available menus by scale models

	Menu	CL5000	CL5000JR
	PLU	0	0
	Discount		Х
	Department	0	х
	Group	0	Х
	Tax rate	0	х
Table 1	Sales message	0	0
Table1	Orgin	0	0
	Barcode	0	0
	Tare	0	0
	PCS unit	0	0
	Ingredient	0	0
	NutriFact	0	х
Table 2	Traceability	0	х
Table2	Country	0	х
	Slaughterhouse	0	х
	Cutting hall	0	х
	Store data	0	0
Chava	Customer	0	х
Store	Scroll message	0	х
	User/Security	0	х
	Scale	0	х
	PLU	0	0
	Group	0	0
Danasak	Deparment	0	0
Report	Hourly	0	0
	Clerk	0	х
	Tax	0	Х
	Total	х	0
Label		0	0
Keypad		0	0
Config		0	0
	NetSever	0	х

# 13.2. The available PLU items by scale models

번호	항목	CL5000	CL5000JR
1	Department No.	0	0
2	PLU No.	0	0
3	PLU Type	0	0
4	Name	0	0
5	Name2	0	0
6	Name3	0	0
12	Group No.	0	0
13	Ext. Barcode	0	X
14	Label No.	0	0
15	Aux. Label No.	0	0
16	Origin No.	0	0
17	Unit Weight	0	0
18	FixedWeight	0	0
19	Prefix	0	X
20	ItemCode	0	0
21	Pieces	0	0
22	Qty Unit No.	0	0
23	Use Fixed Price Type	0	0
24	Price	0	0
25	SpecialPrice	0	0
26	TAX No.	0	X
27	Tare	0	О
28	Tare No.	0	0
29	%Tare	0	Х
30	Tare % limit	0	Х
31	Barcode No.	0	0
32	Barcode No2	0	0
33	ProducedDate	0	Х
34	Packed Date	0	0
35	Packed Time	0	0
36	Sell By Date	0	0
37	Sell By Time	0	0
38	CookByDate	0	x
39	Ingredient No.	0	0
40	Traceability No.	0	0
41	Bonus	0	х

42	NutriFact No.	0	О
43	LabelMsg No.	0	О
44	Reference Dept	0	x
45	Reference PLU	0	x
46	Coupled Dept	0	x
47	Coupled PLU	0	x
48	# of LinkPLU	0	x
49	Link Dept1	0	x
50	Link PLU1	0	x
51	Link Dept2	0	x
52	Direct Ingredient	0	0

# 13.3. The available Lable items by scale models

# 13.3.1. General Field List

No	List	CL5000	CL5000JR
0	STATICSTRING	0	X
1	Department Name	0	x
2	Department Number	О	О
3	Group Number	0	О
4	PLU Number	0	0
5	PLU Name(1,2,3 ALL)	О	x
6	PLU Name1	0	О
7	PLU Name2	0	О
8	PLU Name3	О	О
9	Additional Info 1	0	x
10	Additional Info 2	0	x
11	Additional Info 3	О	x
12	Additional Info 4	0	x
13	Additional Info 5	0	x
14	Item Code	0	О
15	Prefix Code	0	О
16	Unit Weight	0	0
17	Tax Rate	0	х
18	Pieces(by-PCS)	0	0
19	Quantity Symbol	0	0

20	Bonus Point	0	X
21	Origin	0	О
22	Ingredient	0	O
23	Sales Message	0	О
24	Percent Tare	0	О
25	Percent Tare Limit	0	X
26	Label Serial Number	0	О
27	Store Name	О	0
28	Store Telephone	0	О
29	Store Text	0	0
30	Clerk Number	О	Х
31	Clerk Name	0	Х
32	Customer Name	0	X
33	Customer Number	0	x
34	Scale Number	0	О
35	Day Of Week(Packed On)	0	X
36	Currency Rate	0	X
37	(T)Traceability No	0	x
38	(T)Born in Country	0	x
39	(T)Bred in Country	0	x
40	(T)Slaughter House	0	x
41	(T)Slaughter Country	0	X
42	(T)Cutting Hall	0	x
43	(T)Cutting Country	0	x
44	(T)Reference	0	X
45	(T)Born in Country Number	0	x
46	(T)Bred in Country Number	0	X
47	(T)Slaughter House Number	0	X
48	(T)Cutting Hall Number	0	x
49	(N)Serving Size	0	x
50	(N)Servings Per	0	x
51	(N)Calories	0	X
52	(N)Calories From Fat	0	X
53	(N)Total Fat	0	X
54	(N)Saturated Fat	0	X
55	(N)Cholesterol	0	X
56	(N)Sodium	0	Х

57	(N)Total Carbohydrates	О	X
58	(N)Dietary Fibers	О	X
59	(N)Sugars	О	X
60	(N)Protein	О	X
61	(N)Vitamin A	О	X
62	(N)Calcium	О	X
63	(N)Vitamin C	О	X
64	(N)Iron	О	X
65	(N)Total Fat DV	О	x
66	(N)Saturated Fat DV	О	X
67	(N)Cholesterol DV	О	x
68	(N)Sodium DV	О	X
69	(N)Total Carbohydrates DV	О	X
70	(N)Dietary Fibers DV	О	X
71	(N)Protein DV	О	X
72	(N)Trans Fat	О	X
73	(N)Base Size	О	X
74	(C)Total Price	О	X
75	(C)Unit Price	О	X
76	(C)Weight	О	X
77	(C)Tare	О	X
78	(C)Saved Price	О	X
79	(C)Regular Price	О	X
80	(C)Tax Price	О	X
81	(C)Packed On Date	О	О
82	(C)Sell By Date	О	x
83	(C)Cook By Date	О	X
84	(C)Produced Date	О	О
85	(C)Packed On Time	О	x
86	(C)Sell By Time	О	x
87	(C)Quantity	0	х
88	(C)Reference	0	Х
89	(C)Born In	О	X
90	(C)Bred In	0	Х
91	(C)Slaghtered In	О	х
92	(C)Cut In	О	х
93	(C)Net Weight	О	X

94	(C)Gross Weight	О	x
95	(C)Percent Tare	О	x
96	(C)Percent Tare Limit	О	x
97	(C)(TOTAL)Total Count	О	О
98	(C)(TOTAL)Payment Price	О	x
99	(C)(TOTAL)Change Price	О	x
100	(C)(TOTAL)Total Price	О	О
101	(C)(TOTAL)Total Tax	О	x
102	(C)2nd Currency Total Price	0	х
103	(C)2nd Currency Unit Price	0	x
104	(C)(TOTAL)2nd Currency Total Price	О	x
105	(C)(TOTAL)Void Count	0	x
106	(C)(TOTAL)Void Price	О	x
107	(TOTAL)Total Count	0	О
108	(TOTAL)Void Count	0	x
109	(C)(TOTAL)Total Weight	0	0
110	(C)(TOTAL)Total Quantity	0	0
111	(TOTAL)Total Title	0	х
112	Barcode	0	х
113	Image	0	х
114	Prepack(Alpha Week)	0	0
115	(C)Ingredient	0	0
116	(C)PLU Number	0	0

### 13.3.2. Date Field List

No	list	CL5000	CL5000JR
1	Sell By Date	0	О
2	Sell By Time	0	О
3	Packed On Date	0	0
4	Packed On Time	0	0
5	Produced Date	0	0
6	Cook By Date	0	0
7	(TOTAL)Current Date	0	х
8	(TOTAL)Current Time	0	х

# 13.3.3. Price field list

No	list	CL5000	CL5000JR
1	Unit Price	О	О
2	Discount Unit Price	О	X
3	Discount Unit Price(Mark Down)	О	x
4	Total Price	О	О
5	Discount Total Price	О	x
6	Discount Total Price(Mark Down)	О	x
7	Tax Price	О	x
8	Discount Saved Price	О	x
9	Second Currency Total Price	О	x
10	Second Currency Unit Price	О	x
11	(TOTAL)Total Price	О	0
12	(TOTAL)Void Price	О	x
13	(TOTAL)Included Tax Amount	О	x
14	(TOTAL)Excluded Tax Amount	О	x
15	(TOTAL)Total Price(Exclude Tax)	О	x
16	(TOTAL)Total Price(Include Tax)	О	x
17	(TOTAL)Payment Price	0	X
18	(TOTAL)Change Price	0	x
19	(TOTAL)Total Tax Amount	0	x
20	(TOTAL)Second Currency Total Price	0	x

# 13.3.4. Weight Field List

No	list	CL5000	CL5000JR
1	Weight	О	О
2	Discount Weight	О	x
3	Discount Weight(Mark Down)	О	x
4	Quantity	0	0
5	Discount Quantity	О	x
6	Discount Quantity(Mark Down)	0	х
7	Tare Weight	0	0
8	Reference Net Weight	О	О
9	Reference Gross Weight	0	х
10	(TOTAL)Total Weight	0	0
11	(TOTAL)Total Quantity	0	0

# 13.4. The available report types by scale models

번호	항목	CL5000	CL5000JR
1	Scale	0	x
2	PLU	0	0
3	Group	0	0
4	Department	0	0
5	Hourly	0	0
6	Clerk	0	x
12	Tax	0	x
13	Total	x	0