CL5000 Series

Service Manual (English)

Rev. 2008. 11. 18

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1. Proper Operation

1.1 Introduction

Thank you for purchasing the CAS CL5000 Scale Printer. The CL5000 Scale Printer has been designed with many advanced features. With the high quality construction and the user-friendly menu driven programming we are confident that the CAS CL5000 Scale Printer will meet all of your most demanding requirements.

The CL5000 utilizes a high speed thermal printer capable of print speeds up to 4 inches per second. It can print on both label and ticket materials. The label cartridge provides an easy method of replacing or installing labels. The CL5000 is capable of printing a variety of custom logos, nutritional information panels, ingredient messages and other in store advertising messages. Using the included software almost any custom label design is possible.

Other features of the CL5000 include several selectable operation modes that enable you to control access to vital scale functions. Sales reports are available through the scale's on-screen menus or through the software. Up to 144 quick look up or speed keys are available on the pole models and 106 on the bench model. The CL5000 has a "double click call" function that enables you to quickly recall speed keys without having to use a shift key.

The CL5000 can be configured in an in-store network with up to 32 scales using either wired or wireless standard Ethernet protocols. Using this network configuration allows you to save time by managing and controlling scale programming and sales reporting from one central location. The scale's operational speed in the network is the same as a stand alone machine because PLU and other data files are stored locally in each scale's memory.

The CL Works software package is included with each scale. This software will operate on most PC's using Windows 98/2000/XP operating systems. Using the CL Works program enables you to have complete control over the CL5000 resulting in more accurate price control and programmed information. It also provides an excellent method of storing all scale data files as an emergency backup function. The CL Works software also includes a label design program that allows you to create, modify and store custom label formats and keyboard layouts.

For proper operation and maintenance of your CL5000 please be sure to read the entire manual before use. A wide variety of supplies and accessories are available through your Authorized CAS Dealer.

1.2 Model and Specification

Model	CL5000 Series							
Capacity	1!	5Kg	30Kg		30 lb	60	lb	
Interval	20	g/5g	5g/10g	0.00	05lb/0.01lb	0.01b/	0.02lb	
Max Tare	-5.9	998Ka	-9.995Ka	-	-9.995lb	-29.	99lb	
		0	24 digit VFD +	Graphic	LCD	1		
Display	Tare: 4 digi Weight: 5 d Unit Price: Total Price	it Jigit 6 digit : 6 digit		Weight: 5 digit Unit Price: 6 digit Total Price : 7 digit				
Zero Pass Bange	1~50% (de	ault 10%)						
Re-Zero Bange	1~50% (de	efault 2%)						
Overload Bange	Maximum C	Capacity to Max	ximum Capacity + 255d (de	fault is se	t to Maximum Ca	pacity +9d)		
A/D Conversion Bate	Approx 8/s							
Measurement type	Load cell							
Platter type	SUS							
Kev		PIII Key :	48 Eunction Key: 36	P-Type	PIII Key :	72 Function	Kev: 36	
Speed Key	B-Type	PIII'	Key : 96 (48 x 2)	B-Type	PILL	(ev : 144 (72)	x 2)	
		1 20 1		11 1900	Input Ba	<u>(;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;</u>	Max	
			 De [,]	fault PLLI	mparna		3000	
			Default Ingredient (510 Ch	aracters)		1~999	999	
				1~99	999			
				nartment		1 00		
						1~9		
				Group		1~99	9	
				Clerk		1~99	99	
						1~999999	99	
				Origin		1~499	499	
			 Tr:			1~999	99	
	Slaughter House 1~999 9							
Data Table			Cu	tting Hall		1~999	99	
	Traceability Country 1~999 99							
		5. User:20						
				Bitmap		14	14	
			(Customer		1~99	99	
			Quantit	y Symbol		1~8	8	
				1~9	9			
			ſ	⊃ay Type		0~8	8	
			Sales	Message		1~99	99	
				Nutrifact		1~500	500	
			Τε	are Table		1~99	99	
				Currency		1~4	4	
Printer Type	Direct Ther	mal Print						
Printer Resolution	202 dpi							
Label Size	Width: 40m	ım ~ 60mm, l	∟ength: 30mm ~ 120mm					
	Offers vario	ous sizes of la	bel format, e.g Small, Midd	dle, Large	Size, and on the	abel format	, also offers	
Font	various typ	es of fonts, s	such as Italic, Bold, Under	rline, Thro	ough Line, Doubl	e Ihrough Iin	ie, Reverse,	
Denert	Shadow, O	Utilne, etc.						
	X I / X Z, Z I / Z	ZZ, Scale, PLU	, MISC. PLU, Group, Depart	ment, Hou	URIY, CIERK REPORT			
barcode Type	D-Turne	100 × 400	12055, UPCA, UPCIS, CUL	ESS, CUL	JE93, CUDE128,	UUUABAK,		
Dimonoiono		408 x 432	x 1/3 mm		Trov : 200 v 244			
DIMENSIONS	R-Type	400 X 493	x 542 IIIII		11ay · 300 X 244	111111		
1	Li iype	400 X 493						

1.3 Environmental Conditions & Safety

1) Please avoid the following hostile conditions

- Temperatures below or exceeding:
 -10° C ~ 40° C (14° F ~ 104° F)
- Excessive vibration
- Wind or fans functioning in direct contact with weighing platform.
- Direct sunlight
- High humidity

- Ungrounded electrical outlet
- Unstable or flimsy surface
- Shared electrical outlet
- Dust or dirt
- Poor ventilation

2) Environmental Protection

The scale should be installed in a dry and liquid free environment. When the scale is installed in a high humidity or wet-type environment, be sure to avoid spilling or spraying directly on any surface of the scale.

3) Personal Safety

It is very important to be aware of personal safety whenever maintaining or operating this equipment. We have tried to place warning labels and other indicators at the actual location on the equipment where the danger is most likely to occur. Warnings and cautions that are necessary for the safe operation of the scale are contained in this manual. Please, make sure to read carefully ALL warnings and cautions before operating the scale.

4) Observe the following safety precautions

- Turn **OFF** and unplug the scale whenever you are changing the label roll or whenever working in the printer bay.
- The outlet that the scale is plugged into should be properly grounded.
- Whenever connecting or disconnecting **ANY** cables from the scale, be sure to hold the cables by the end connector. Failure to do so may cause a short circuit.
- Maintain a static-free work area.
- The outlet used must have the proper voltage ratings.

1.4 Leveling and Foot Location

1) Location

This scale must be placed on a flat and stable surface. Please keep the scale away from the direct path of oscillating fans, ventilation systems, or strong drafts as these air disturbances can be picked-up by the scale's very sensitive weighing platform and may cause incorrect weight readings.

1.1) General Foot Location

Factory setting (Refer to Figure Below)



1.2) Short Case Foot Location

Unscrew the foot and place in center hole for narrow locations.



2) Leveling

If the scale is not properly leveled, please adjust the 4 adjustable legs at the bottom of the scale. Turn the legs clockwise or counterclockwise so as to center the bubble of the leveling gauge inside the indicated circle. Turning the adjustable legs counter-clockwise (viewed from top of scale) will lower that part of the scale. Turning the adjustable legs clockwise (viewed from top of scale) will raise that part of the scale. (See Fig.)



1.5 Power Requirements

Power Source: AC 100~240V, 50/60Hz, 1.5A Power Consumption: Max 90W

The CL5000's Power inlet is located on the bottom of the scale. (Refer to Figure)



- The CL5000 is designed to be used almost anywhere in the world! Like many appliances of today, the CL5000 is designed with an automatically switching power supply. This allows operation when connected to an AC source from 100V to 240V at 50/60Hz with a 5% tolerance.
 - NOTE: Please make sure that the power lines used for the CL5000 are dedicated lines with no high-noise devices such as compressors or motors on the same circuits. Also make sure that the wiring to the electrical socket is correct. If you are uncertain about the condition of your electrical wiring please contact a certified electrician.
- Once you are sure as to the safety of the electrical line, make sure to ONLY plug the scale into a 3- pronged outlet. The third prong is a safety ground and an electrician should properly wire this if it is not correct or if you are unsure. Failure to do this CAN result in electrical shock from use of this or any electronic scale.
- Do not use any 3-prong to 2-prong adapters or break off the third prong from the CL5000 power cord. The third prong is necessary and must be properly connected.
- 4) If you have any problems or questions regarding this matter, make sure to contact the CAS Service Department.

2. Classification

2.1 Scale Overview

There are 3 different types of CL5000, Standard Type (B), Pole Types (R,P), and Hanging Type (H).

■ Standard Type





Pole Type R





■ Hanging Type H

2.2 Display and Indicators

The CL5000 has two different types of displays. A VFD type that displays the Tare Weight, Actual Weight, Unit Price and Total Price along with other scale information such as Stable, Auto mode, Save mode, PrePack mode, Discount (D/C), Shift and Data Transfer status with a tri-mark above each item. The other type of display that the CL5000 utilizes is a Graphic LCD (202 x 64 dot) display. The Graphic LCD is used to display Programming Menus, Scrolling Messages and other advertising promotions.

■ Type-I: 5/8/9



■ Type-II : 4/5/6/6

PT	kg	WEIGH	łT	kg	UNIT PRI	CE	\$/kg	TOTAL P	RICE	\$
							-			

Indicators

SYMBOLS	DESCRIPTION
ST (▼)	Stable weight indicator
▶ 0◄	Zero weight indicator
NET (▼)	Net weight indicator
kg	Kilogram weighing indicator
lb	Pounds weighing indicator
AUTO	Print Mode indicator
SAVE	Auto clearing status indicator
\$/kg	Unit Price per kilogram
\$/lb	Unit Price per pound
PREPACK	Auto clearing status indicator
DC (▼)	Discount status indicator
SHIFT (▼)	Speed key shift status indicator
TR	Data transmission status indicator

2.3 Printer

- Cartridge type print mechanism
- High quality ROHM print head
- Improved label drive utilizes 2 independent motors
- Large compartment for 100mm label roll
- Print speeds up 100 mm/sec.
- Print Quality adjustments
- Supports Die Cut Labels, Continuous Strip Labels and Thermal Receipt Paper



Label Specifications

Outer Diameter of Roll : 100mm Inner Diameter of Roll : 40mm Width of Receipt Roll : 40, 50, 60mm Width of Label Roll : 60mm(Max)



Print Area

Print Area : 56mm(Max) Width of Label : 60mm(Max) Length of Label : 120mm(Max)



2.4 Communication

Standard

- ① RS232C
- ② P/S 2

Options

- ③ Ethernet cartridge
- ④ Wireless Ethernet cartridge



2.5 Key Pad

Note: Key Pads may vary by country

■ Standard Type Keypad

Α	в	С	D	E	F	G	Н	RETURN	ZERO	TARE	OVER RIDE	DATE TIME	MENU PG UP
I	J	к	L	М	N	0	Ρ	DISC(%)	FOR		PRE PACK	SAVE	VOID
Q	R	S	Т	U	V	w	Х	DISC(-)	7	8	9		ADD PG DOWN
Y	Z	\$		-	SPACE	SPACE	÷	WT/CT	4	5	6	X	PAY
/	%	()	•	,	CHAR		MISC. WEIGHED	1	2	3	FEED	
À	È	ì	Ñ	Ò	Ù	Ü		MISC. BY COUNT	00	0	С	PRINT	PRINT

Pole Type Keypad

A	В	С	D	E	F	G	н			~				
I	J	к	L	М	N	0	Ρ							
Q	R	S	т	U	V	w	X							
Y	Z	\$		-	SPACE	SPACE	Ļ	RETURN	ZERO	TARE	OVER RIDE	DATE TIME	MENU PG UP	
/	%	()		,	CHAR		DISC(%)	FOR		PRE PACK	SAVE	VOID	
À	È	ì	Ñ	Ò	Ù	Ü		DISC(-) DEL	7	8	9		ADD PG DOWN	
								WT/CT CAPS	4	5	6	× ESC	ST TTL TEST	
								MISC. WEIGHED	1	2	3	FEED	PAY	
								MISC. BY COUNT	00	0	С	PRINT	PRINT	

Hanging Type Keypad

Α	В	С	D	E	F	G	н	1						
J	к	L	м	N	0	Р	Q	R	RETURN	ZERO	TARE	OVER RIDE	DATE	MENU
S	т	U	v	w	х	Y	z		DISC(%)	FOR	AUTO	PRE PACK	SAVE	VOID
\$		-	SPACE	SPACE	4				DISC(-) DEL	7	8	9	PLU	
1	%	()	•	,	CHAR			WT/CT CAPS	4	5	6	× ESC	PAY
À	È	1	Ñ	Ò	Ù	Ü			MISC. WEIGHED	1	2	3	FEED	ST TTL
									MISC. BY COUNT	00	0	С	PRINT	PRINT

* Function Keys and User Defined keys are available using Menu Code 1880

3. Getting Started

3.1 Sealing Method



3.2 Installation of the Label Roll

To install the label roll follow the directions in this section:

1) Press the **ON/OFF** key and make sure that the display is completely off. Open the printer's sideaccess panel. (See fig.1)



2) Release the Print Head (fig 2)



3) Remove Label Cartridge (fig. 3)



4) Remove Rewind Paper Lock and Roll Cover from the Cartridge (fig. 4)



5) Place the label roll in the cartridge (fig. 5)



- 6) Route labels through the cartridge and secure them on the label take up spool (fig 6)
- 7) Place label cartridge back into scale (fig 7)
- 8) Press the FEED key.

NOTE: For auto label calibration press FEED key two or three times

- * If label position is not correct, check the following:
 - a. Label size (Label Setting Menu Code 1732)
 - b. Feed Adjustment (Adjust Feed Length Menu Code 1736)
 - c. Sensor Calibration (Sensor Calibration Menu Code 1733)

3.3. Turning Power On/Off

When the scale is turned on the display will show a count down $(9\sim0)$ for self testing.

9999	999999	999999999	
------	--------	-----------	--

The following is a list of the self test functions that are performed during the countdown.

Buzzer On	Initial Port, Timer, UART (AD), CPLD, PrinterDriver, RTC
Printer Driver Start	
Start Timer	
Buzzer Off	Flash Check, Set UART (AD) Baudrate
Initial LCD, Display, Key, PS2	
VFD "999999"	Init Serial, Check Caption Data
VFD ``888888″	Init ADM, Check Memory Map
VFD "777777"	Check Network Parameter,
Load Global Parameter, Load Service Type	
VFD "666666"	Check Network Flag,CAL mode
VFD ``555555″	-
VFD "444444"	Init Ethernet Module
VFD "333333"	Init PLU_Data
VFD "222222"	Key Error Check -> Buz,Buz : Command Queue Init
VFD "111111"	Load Label Default, CheckAdInitStatus
VFD "000000″	Check Password, Logging BOOTTIME, NETSTART

3.4 Program Menu and Tree

3.4.1 How to access the Program Mode

Note: You can directly access the individual programming menus by entering the Menu Code and pressing the MENU key.

The 2 numbers at the top right (1/3) are there to help you navigate through the menu items. The number to the left of the slash is the current page or screen number and the number to the right of the slash indicates the total number of pages or screens for that menu item. You can use the PAGE UP and PAGE DOWN keys to navigate from page to page or you can use the Arrow keys to navigate 1 line at a time.



If you press "Pg Dn" key, you can see other menu screens as below.

PROGRAM MODE 1. PLU 2. PLU Data Table I. 3. PLU Data Table II.	(1/3)	PROGRAM MODE 4. Store Data Table 5. Global Setting 6. Report	(2/3)
PROGRAM MODE 7. Print 8. Scale Configuration	(3/3)		

9. Network Communication

3.4.2. Program Menu Tree

CODE	Menu	CODE	Sub Menu	CODE	Sub Men	u	
1100	PLU	1110	Change Price	•	•		
		1120	New/Edit				
		1130	Discount	1131	New/Ed	it	
				1132	List		
				1133	Delete	1137	Delete by PLU(DC)
						1138	Delete by Dept(DC)
					1139	Delete All	
		1140	Management	1141	Сору	1	1
				1142	Delete	1147	Delete by PLU No.
						1148	Delete by Dept. No.
						1149	Delete All
				1143	Move		L
				1144	Select P	LU Item	S
				1145	PLU Sale	e Count	
		1150	List		<u> </u>		
		1160	Speed Key				
	1170	Sample Printing					
1200	PLU Table1	1210	Department				
		1220	Group				
		1230	Tax Rate				
		1240	Sales Message				
		1250	Origin				
		1260	Barcode				
		1270	Tare				
		1280	Unit Symbol				
1300	PLU Table2	1310	Ingredient				
		1320	Nutrition Facts				
		1330	Traceability				
		1340	Country				
		1350	Slaughter House				
		1360	Cutting Hall				
1400	Store Data Table	1410	Store				
		1420	Customer				
		1430	Scroll Message	1431	Configu	ation	
				1432	Edit Scro	oll Messa	age
				1433	List Scro	oll Messa	ige
		1440	Currency				
1500	Global Setting	1510	Label Format				
		1520	Barcode				
		1530	Discount	1531	Priority	Setting	
				1532	Weight I	Discount	
				1533	Count D	iscount	
				1534	PCS Disc	ount	
		1540	Тах	1541	Set Glob	al Tax	
				1542	Global T	ax No.	

1600	Report	1610	X1 Report	1611	Scale		
				1612	PLU		
				1613	Misc. PLU		
				1614	Group		
				1615	Department		
				1616	Hourly		
				1617	Clerk		
		1620	71 Bonort				
		1620	21 Report	1621	Seele		
		1030		1631			
				1632			
				1633	MISC. PLU		
				1634	Group		
				1635	Department		
				1636	Hourly		
				1637	Clerk		
		1640	Z2 Report				
		1650	Clear All				
1700	Printing	1710	Print inhibit				
	-	1720	Markdown				
		1730	H/W Setting	1731	Print Mode		
			,	1732	Label/Ticket Size		
				1733	Sensor Calibration		
				1734	Motor & Sensor		
				1735	Print Intensity		
				1735	Adjust Ecod Longth		
				1730	Adjust reed Length		
		1740		1/3/			
		1740	Serial Number Format				
		1750	Addup Total				
		1760	Ticket	1761	Select Ticket Item		
				1762	Select List Item		
				1763	Select Ticket Font Size		
1800	Scale Config	1810	Sale Mode				
	-	1820	Operation Mode				
		1830	Department				
		18/0	Date /Time				
		1950		1051	Now/Edit Ucor		
		1050	Configuration	1051	Change Decouverd		
			comgaration	1852			
				1853	LIST USER		
				1854	Delete User		
				1855	Contig Permission		
				1856	Clerk Key		
		1860	Test	1861	Display		
				1862	A/D		
				1863	Keypad		
				1864	Printer		
				1865	Printer Sensor		
				1866	Memory Information		
				1867	Firmware Version		
				1868	Communication		
		1870	Scale Parameter	1871	Display		
				1872	Printing		
				1873	Sale setup		
				1874	Clerk Logout		
		1990	Eunction Key Define				
		1000	i anction key benne				

1900	Communication	1910	Network Setting	1911	Service Type
				1912	DHCP
			1913	IP	
	1			1914	Remote IP
			1915 1916	RS232C	
				1916	WLAN Setting
				1917	WLAN Config
		1920	Application		
		1930	Scale Lock/Unlock		
		1940	Check Scale		
		1950	Backup to scale		

3.4.3 Calibration Menu Tree

CODE	Menu	CODE	Sub Menu	CODE	Sub Menu				
8100	Calibration	8110	Span Calibration						
		8120	Span/Zero Fine Adjust	Span/Zero Fine Adjust					
		8130	Capacity & Units						
		8140	Gravity Constant						
		8150	Percent Calibration						
		8160	Linearity Adjust						
		8170	Zero & Tare Setting						
		8180	Factory Setting	8181	Digital Filtering				
				8182	A/D Hardware Setting				
				8183	A/D Initialize				
				8184	Linearity Fine Adjust				
				8185	Hysteresis Calibration				
				8186	Creep Setting				
				8187	A/D Firmware				
8200	System Options	8210	Clear Memory	8211	Clear Report				
	-,			8212	Clear All PLU				
				8213	Clear All Table				
				8214	Flash All Clear				
		8220	Scale Type	1					
8300	Printer Hardware	8310	Print Mode						
		8320	Label/Ticket Size						
		8330	Sensor Calibration						
		8340	Sensor & Motor						
		8350	Printer Intensity						
		8360	Adjust Feed Length						
		8370	Label Pre-print						
		8380	Printer Initialize						
8400	Network Options	8410	Enable Interface						
8500	Self Test	8510	Display Test						
		8520	A/D Test						
		8530	Keyboard Test						
		8540	Printer Test						
		8550	Printer Sensor Test						
		8560	Memory Information						
		8570	Firmware Version						
		8580	Cash Drawer Test						
		8590	Communication Test						
8600	Parameter Setting	8600	[Parameter Setting Mode]						

4. Calibration Mode

4.1 Calibration

(Calibration MENU -> 1. Calibration)

Execute Weight Calibration and A/D related settings (Should be performed by an Authorized CAS Dealer Only)

Lift the platter and remove the Calibration Seal. (CAUTION: Lift the platter from the right side first and then unlock the left side. Refer to the figure)



To access Calibration Mode:

Turn ON Main Power Switch while pressing the CAL button. (Refer to figure below)



NOTE: For Hanging type: Remove the bottom cover.

First page of Calibration mode

8000	CAL	ModE	CALIBRATION MODE 1. CALIBRATION 2. SYSTEM OPTIONS 3. PRINTER HARDWARE	(1/2)
------	-----	------	--	-------

4.1.1. Span Calibration (Menu Code 8110)

(Calibration MENU -> 1. Calibration -> 1. Span Calibration)

Note: Proper Calibration of the CL5000 requires the use of government certified weights. Make sure you have the correct amount of weight for the capacity that the scale is going to use. (Ex: 30lbs of weight for a 30lb capacity scale.)

Max Capacity of the CL5000 is set in Menu 1830.

The display will prompt you for the amount of weight needed based on the scale configuration settings.

① Select "Span Calibration"

ULoad 5481 548	ZERO CALIBRATION(1/2)- REMOVE ALL WEIGHT PRESS PRINT WHEN READY.
-----------------------	--

2 Remove all weight from platter and press "PRINT"

Display will show "Wait4", 3, 2 ,1 and then "Wait0" then the SPAN CALIBRATION Display.

LoAd	0	5481	SPAN CALIBRATION (2/2) - PLACE 15. LBS ON THE PLATTER. - PRESS PRINT WHEN READY.
------	---	------	--

③ Place the maximum capacity on the platter. (Menu 8130 sets the max capacity for calibration.)

LoAd	34475	39962	SPAN CALIBRATION (2/2) - PLACE 15 LBS ON THE PLATTER - PRESS PRINT WHEN READY.
------	-------	-------	--

④ Press "PRINT"

Display shows "Wait4", 3, 2, 1 and then Wait0" then returns to the Main Calibration Menu.

8100 CAL ModE	CALIBRATION (1/3) 1. SPAN CALIBRATION 2. SPAN/ZERO FINE ADJUST 3. CAPACITY & UNITS
---------------	---

Error Message

* If the platter is unstable during the Calibration process, the following error message will appear.

WAitO	2776	2776	Cal Error – Unstable (0x01) Press Any Key
-------	------	------	--

* If the Calibration weight was too much or not enough, the following error message will appear. - Calibration weight limits can be re-adjusted by menu 8182 "Cal Zero(Span) Max(Min) Range"

WAit0 1027 1027	Cal Error – Range Over (0x07) Press Any Key
-----------------	--

* If an A/D failure is detected during the Calibration process the following error message will appear. Please check the connector between the main board and the controller board.

WAit0	1027	1027	Cal Error – Wrong ADM (0xff) Press Any Key	
-------	------	------	---	--

4.1.2 Span/Zero Fine Adjust (Menu Code 8120)

(Calibration MENU -> 1. Calibration -> 2. Span/Zero Fine Adjust)

This mode is for fine tuning of Span and Zero settings after performing a SPAN Calibration if necessary.



① Select menu "Span/Zero Fine Adjust"



* If © is not set to zero press "ZERO" key. Value @ will update.

② Put Max. Capacity weight on the platter

③ Use \blacktriangleleft \blacktriangleright key for fine adjust.

- * Insert setting value by using the cursor keys (for the fine adjustment)
 - "▶" Increases Span value "ⓓ" to decrease Internal value "ⓑ"
 - "◀" Decreases Span value "ⓓ" to increase External value "ⓑ"

Internal value 60012 needs to change 60000

Press 🕨

X 12 Times to decrease internal value.

- * Insert setting value by number key pad
- Set Span value: use curser key to highlight span value.
- Type estimate value using number key then press "TEST" key for results
 - # This process may take several times to set 60000.

During this process Max Capacity weight is needed for best result.

Ex) Input "88145" by keypad and press "TEST" key

8120 60000	15000	SPAN/ZERO FINE ADJUST ZERO:[10730] SPAN:[88145]	(1/1)
------------	-------	---	-------

4.1.3 Capacity & Units (Menu Code 8130)

(Calibration MENU -> 1. Calibration -> 3. Capacity & Units)

This mode is used to set the CL5000's Weighing Units, Capacity, Interval, and Cal Unit.

CAUTION: The Capacity & Units Setting should be made prior to performing the Span Calibration procedure. If the Capacity & Units setting is changed you must perform a Span Calibration again. Do not change setting after Span calibration.

	Option	Setting Value
1	Weighing Unit	Setting Scale Unit
		0 : kg
		1 : lb
		2 : g
2	Capacity	Setting Scale Max Capacity
		1 : 15 kg / 30 lb
		2 : 30 kg / 60 lb
3	Interval	Setting Usage of Multi-interval
		0 : Single Interval
		1 : Dual Interval
4	Cal Unit	Setting Calibration Weighing unit
		0 : kg
		1 : lb
		* This setting uses in Span Calibration,
		Percent Calibration, Linearity Adjust.

8130	CAL	ModE	CAPACITY & UNITS (1/2) WEIGHING UNIT:[1] 0)KG 1)LB 2)G CAPACITY :[1] 1) 30LB INTERVAL :[0] 0)SINGLE 1)DUAL
			CAPACITY & UNITS (2/2) CAL UNIT :[0] 0)KG 1)LB

4.1.4 Gravity Constant (Menu Code 8140)

(Calibration MENU -> 1. Calibration -> 4. Gravity Constant)

CL-5000 scale allows you to calibrate for any country. You can set the gravity constant data according to the country. In case of full re-calibration set the factory gravity first and then local area gravity code.

(For span calibration Local gravity value is automatically matched with Factory gravity value)

Γ				GRAVITY CONSTANT	(1/1)
	8140	CAL	ModE	FACTORY GRAVITY :[LOCAL GRAVITY :[[9.8024] [9.7814]

Country	City	G-Constant	Country	City	G-Constant	
Argentina	Buenos Aires	9.7979	Mexico	Mexico City	9.7799	
Australia	Sydney	9.7979	Morocco	Rabat	9.7964	
Austria	Vienna	9.8099	Netherlands	Amsterdam	9.8129	
Belgium	Brussels	9.8114	New Zealand	Wellington	9.8039	
Belize	Manamah	9.7904	Norway	Oslo	9.8189	
Bolivia	La Paz	9.7844	Panama	Panama City	9.7814	
Brazil	Brasilia	9.7889	Peru	Lima	9.7829	
Canada	Montreal	9.8069	Philippines	Manila	9.7844	
	Ottawa	9.8069	Poland	Swider	9.8159	
	Toronto	9.8054	Portugal	Lisbon	9.8009	
	Vancouver	9.8099	Rumania	Bucharest	9.8054	
Check Republic	Prague	9.8114	Saudi Arabia	Riyad	9.7904	
Chile	Santiago	9.7979	Scotland	Stockholm	9.8189	
China	Hong Kong	9.8099	Singapore	Singapore	9.7814	
Colombia	Bogota	9.7799	South Africa	Johannesburg	9.7919	
Costa Rica	San Jose	9.7829	Spain	Madrid	9.8024	
Cypress	Nicosia	9.7979	Switzerland	Bern	9.8084	
Denmark	Copenhagen	9.8159	Taiwan	Taipei	9.7904	
Ecuador	Quito	9.7724	Tunisia	Tunis	9.7799	
Finland	Helsinki	9.8189	Turley	Ankara	9.8024	
Germany	Dusseldorf	9.8129	Uruguay	Montevideo	9.7964	
Great Britain	London	9.8144	USA	Anchorage	9.8189	
Greece	Athens	9.8009		Atlanta	9.7964	

Use the following table to determine the proper G-Constant for your area

	Guatemala	Guatemala	9.7844		Boston	9.8039	
	Hungary	Budapest	9.8069		Chicago	9.8024	
ĺ	Indonesia	Djakarta	9.7814		Dallas	9.7949	
	Iraq	Baghdad	9.7964		Detroit	9.8039	
	Japan	Mishima	9.7979		Los Angeles	9.7979	
	Korea	Seoul	9.7994		New York	9.8024	
	Kuwait	Kuwait	9.7919		Philadelphia	9.8024	
	Lebanon	Beirut	9.7964		San Francisco	9.7994	
	Mauritius	Port Louis	9.7859	Venezuela	Caracas	9.7829	

NOTE: The G-Constant is the acceleration of gravity in meters per second per second.

4.1.5 Percent Calibration (Menu Code 8150)

(Calibration MENU -> 1. Calibration -> 5. Percent Calibration)

When you don't have the maximum weights for calibration, the Percent Calibration allows you to set the amount of weight you will use to calibrate the scale.

① Select Percent Calibration.

8150 CAL ModE	PERCENT CALIBRATION (1/1) USE WEIGHT : [15] LB FULL CAPA WEIGHT: 30.00 LB
---------------	---

② For 15lb weight, input "15" and press "print"

ULoAd	5481	5481	ZERO CALIBRATION(1/2) - REMOVE ALL WEIGHT. - PRESS PRINT WHEN READY.
-------	------	------	--

③ Remove all weight from the platter and press "PRINT", then "Wait4~Wait0" will display.

LoAd 0 1	0731 SPAN CALIBRATION (2/2) - PLACE 15 Ib ON THE PLATTER. - PRESS PRINT WHEN READY.
----------	---

④ Put 15lb on the platter then press "PRINT" after "Wait4~Wait0" scale will return to CAL Menu.

4.1.6 Linearity Adjust (Menu Code 8160)

(Calibration MENU -> 1. Calibration -> 6. Linearity Adjust)

You can fine adjust the mid-range weight reading for a more precise calibration.

8100 CAL Mode 4. GRAVITY C 5. PERCENT (6. LINEARITY
--

① Select Linearity Adjust.

8160	CAL	ModE	LINEARITY ADJUST USE WEIGHT :[15] Ib FULL CAPA WEIGHT : 30.00 Ib	(1/1)
------	-----	------	---	-------

2 For 15lb weight, input "15"key and press "print"

ULoAd	5501	5501	ZERO CALIBRATION - REMOVE ALL WEIGHT. - PRESS PRINT WHEN READY.	(1/3)
-------	------	------	---	-------

③ Remove all weight from the platter and press "PRINT", after "Wait4~Wait0" display shows

Mid 0 5501

④ Place 15lbs on platter and press "PRINT" after "Wait4~Wait0" display will show

LoAd	17243	22745	SPAN CALIBRATION - PLACE 30.00 LB ON THE PLATT - PRESS PRINT WHEN READY.	(3/3) ER.
------	-------	-------	--	--------------

(5) Put 30lbs on the platter and then press "PRINT" after "Wait4~Wait0" display will show

8100 CAL ModE	CALIBRATION (2/3) 4. GRAVITY CONSTANT 5. PERCENT CALIBRATION 6. LINEARITY ADJUST
---------------	---

4.1.7 Zero & Tare Setting (Menu Code 8170)

(Calibration MENU -> 1. Calibration -> 7. Zero & Tare Setting)

CAUTION: This Setting is part of (OIML, NTEP, etc) regulation must be setting by the local restriction.

You can set the ZERO, TARE at acceptable range and maximum display range.



Init-Zero range

Before entering the Sales Mode the Calibrated A/D value and current A/D value are compared. These values need to be in an acceptable range for the CL5000 to function properly. The CL5000 will not operate correctly if there is any weight on the platter.

Re-zero Range (%)

During normal usage, zero range might become unstable. This could be caused by the platter or other environmental conditions. You can set the allowed percent (%) range for zero display. (OIML regulation restricts 2% of maximum weight range can be used)

Overload Range (d)

You can set the maximum overload range. For example, [9] set as 30.09 lbs (.01x[9]=.09lbs). If the weight is over 30.09 lbs the overload message will appear.

Accumulation (Y/N)

Tare weights can be accumulated. This is useful when adding packages of different types.

Subtraction(Y/N)

Allows you to set a different Tare value but only if the new tare value is less than the first value.

Gross Zero Mark(Y/N)

The real weight value is 0(Gross Weight=0) display will indicate "♥" on the gross weight

- NOTE: * Gross weight will display as total weight. (Tare setting does not effect)
 - * Net weight is remain value of Tare weight.
 - * If Tare setting is set as "N" the gross weight and net weight value is same.

Net Zero Mark(Y/N)

When Tare weight is set to zero, Zero mark will display. In other words Net Weight is zero.

Gross Zero-Tracking(Y/N)

You can set Zero-tracking while Gross Zero is 0. Factory setting is "Y".

Net Zero-Tracking(Y/N)

You can set Zero-tracking while Net zero is 0. Factory setting is "N".

4.2 Factory Setting (Menu Code 8180)

(Calibration MENU -> 1. Calibration -> 8. Factory Setting) This setting A/D's advanced setting only for factory primary setting.

4.2.3 A/D Initialize (Menu Code 8183)

(Calibration MENU -> 1. Calibration -> 8. Factory Setting -> 3. A/D Initialize)

8183 CAL ModE	A/D INITIALIZE Are You Sure?(Y/N)	(1/1) :[N]
---------------	--------------------------------------	---------------

CAUTION: Must record setting values before Selecting [Y]. This will set the scale first default setting

4.2.4 Linearity Fine Adjust (Menu Code 8184)

(Calibration MENU -> 1. Calibration -> 8. Factory Setting -> 4. Linearity Fine Adjust)

① Selecting"LinearityFineAdjust"



NOTE: You can set 0 by pushing "ZERO" This will update new Zero value.

② Using the weight value entered in MENU 8160, place 15lbs (MAX=30lbs) on the platter.



③ Using cursor key for fine adjust.

- * How to use cursor key
 - "▶" Increase Span value(@) to reduce internal (ⓑ)value
 - "◀" Decrease Span value(ⓓ) to increase internal (ⓑ)value
- Setting Mid value press "▼"key
- Internal value 20005 to change 20000 press "▶" 5times.

* How to input setting value

- Use cursor key to change mid value.
- Insert "36537" then press "TEST"

- (4) Also change Span value with cursor key.
- 5 Press "SAVE" to save and exit.

4.3 Memory Clear

(Calibration MENU -> 2. System Options -> 1. Clear Memory)

The CL5000's memory can be cleared individually, item by item, or it can be cleared all at once based on the following options.



① Select System Options

8200 CAL ModE	SYSTEM OPTIONS (1/1) 1. CLEAR MEMORY 2. SCALE TYPE
---------------	--

2 Select Clear Memory

8210	CAL	ModE	CLEAR MEMORY 1. CLEAR REPORT 2. CLEAR ALL PLU 3. CLEAR ALL TABLE	(1/2)
------	-----	------	---	-------

CLEAR MEMORY (2/2) 4. CLEAR REPORT, PLU, TABLE

4.3.1 Clear Report (Menu Code 8211)

(Calibration MENU -> 2. System Options -> 1. Clear Memory -> 1. Clear Report) The Clear Report Menu item will clear only the Sales Data stored in the scale.

4.3.2 Clear All PLU (Menu Code 8212)

(Calibration MENU -> 2. System Options -> 1. Clear Memory -> 2. Clear All PLU) The Clear All PLU Menu item will clear ALL PLU Data and ALL Discount Data.

4.3.3 Clear All Table (Menu Code 8213)

(Calibration MENU -> 2. System Options -> 1. Clear Memory -> 3. Clear All Table) The Clear All Table Menu item will clear ALL Table Data except for the PLU and Discount. This includes Department names, Sales Messages, Ingredients, Nutrifacts, etc.

4.3.4 Clear Report, PLU, Table (Menu Code 8214)

(Calibration MENU -> 2. System Options -> 1. Clear Memory -> 4. Clear Report, PLU, Table) The Clear Report, PLU, Table Menu item will clear all Sales, PLU, Discount and Table Data from the scale in one step.

4.4 Scale Type

Menu Code 8220 (Calibration MENU -> 2. System Options -> 2. Scale Type)

This Menu item is used to select the proper scale model. The possible models are:

- 1. Standard Type (CL5000-B)
- 2. Pole Type (CL5000-R or CL5000-P)
- 3. Hanging Type (CL5000-H)
- 4. Self Service Type

CAUTION: Selecting the wrong scale model can affect the keyboard layout and cause improper operation of the CL5000. Please make sure to select the type that matches your CL5000.

4.5 Printer Hardware

No.	Sub-menus	Description
1	Print Mode	Select label, ticket, continuous label mode.
2	Label / Ticket Size	Label Mode: <u>"Width(60)"</u> , <u>"Height(40)"</u> and <u>"Gap length(2)"</u> Ticket mode: <u>"Width(60)"</u> , <u>"Feed(20)"</u> and <u>"End Margin(30)"</u> Continous Label: <u>"Width(60)"</u> , <u>"Feed(40)"</u> and <u>"End Margin(30)"</u> * () are default value.
3	Sensor Calibration	 Enter the "Gap(128)" and "Peel(128)" values for printing sensor calibration. * The values in () are default. * If you press "TEST" key, Gap and Peel values are adjusted automatically. * In case of Ticket mode, Gap value is not saved.
4	Sensor & Motor	Setting Peel-off sensor, Rewind Motor, Label Paper type.
5	Print Intensity	Sets the Print Intensity or Print darkness
6	Adjust Feed Length	Set adjusting values of feed length. This value can be from -200 to +200. You can change sign(+,-) by pressing ZERO key. * Pressing "TEST" key automatically feeds to adjust the feed length.
7	Label Pre-print	You can set preprint length.
8	Printer Initialize	You can reset printer.

4.5.1 Print Mode (Menu Code 8310)

(Calibration MENU -> 3. Printer Hardware -> 1. Print Mode)

Press "1" to get into "PRINT MODE."

You can select "0" for Label mode, "1" for Ticket mode or "2" for Continuous Label mode. Press "PRINT" to save current selection.

4.5.2 Label/Ticket Size (Menu Code 8320)

(Calibration MENU -> 3. Printer Hardware -> 2. Label/Ticket Size)

You can input **"Width," "Height," "Gap Length"** of label manually.

"TEST" key will automatically measures current label.

* Case of ticket mode "TICKET SIZE" will display and "TEST" key will not function.

4.5.3 Sensor Calibration (Menu Code 8330)

(Calibration MENU -> 3. Printer Hardware -> 3. Sensor Calibration)

You can input "Gap," "Peel," "Out of Paper" manually.

"TEST" key will automatically feed the label several times to calculate the measurement.

* For Ticket mode, display will be same except "Gap" value. (This value will not save)

4.5.4 Sensor & Motor (Menu Code 8340)

(Calibration MENU -> 3. Printer Hardware -> 4. Sensor&Motor)

In this menu you can enable or disable the PEEL OFF Sensor, GAP Sensor or Label Take Up/Rewind Motor.

Press "4" to get into "SENSOR&MOTOR".

You can select [Y], [N] for "ACTIVE PEEL-OFF," "ACTIVE REWIND MOTER," AND "LABEL PAPER."

- * For Ticket mode display will be same. Only "ACTIVE PEEL-OFF" can be set.
- * For Ticket mode Rewind-Motor and Label paper setting will not display.

4.5.5 Print Intensity (Menu Code 8350)

(Calibration MENU -> 3. Printer Hardware -> 1. Clear Memory)

The Print Intensity Menu allows you to adjust the darkness of the print. The adjustment value is from "0" to "20" with "0" being the lightest and 20 being the darkest.

Press "TEST" to issue a test label or ticket.
4.5.6 Adjust Feed Length (Menu Code 8360)

(Calibration MENU -> 3. Printer Hardware -> 6. Adjust Feed Length)

User may enter any value of the feed alignment from "-200" to "+200". Press "ZERO" to toggle sign. Press "TEST" to test feed or "ENTER" to save current "FEED Length value. * 1pixel = 0.125mm, 8pixel = 1mm Ex) Value "+80" will feed 10mm more Value "-40" will feed 5mm less 4.5.7 Label Pre-print (Menu Code 8370)

(Calibration MENU -> 3. Printer Hardware -> 3. Label Pre-print)

User may enter "Y(Yes)" or "N(No)" to select Preprint mode and any value of the preprint length from "0"mm to "10"mm. Press "TEST" to test preprinting.

4.5.8 Printer Initialize (Menu Code 8380)

(Calibration MENU -> 3. Printer Hardware -> 8. Printer Initialize)

Initialize printer setting.

4.6 Network Options

4.6.1 Enable Interface (Menu Code 8410)

(Calibration MENU -> 4. Network Options -> 1. Enable Interface)

You can set usage of I/O interface.

8410	CAL	ModE	ENABLE INTERFACE Ethernet(TCP/IP) :[Y]	(1/1)
------	-----	------	---	-------

4.7 Self Test

4.7.1 Display Test (Menu Code 8510)

(Calibration MENU -> 5. Self Test -> 1. Display Test)

Selecting 1 will start Display test, press any key to stop and exit.

4.7.2 A/D Test (Menu Code 8520)

(Calibration MENU -> 5. Self Test -> 2. A/D Test)

8520 0 8333	A/D TEST Normalized AD(AD1) – C1 value	(1/1)
-------------	---	-------

You can select A/D level "0"~"5" to test.

NOTE: You can set ZERO temporarily within each level. Exiting the menu will not keep zero value.

Key No.	Name	Description
0	Weight – External value	kg or Ib
		(◀ : kg, ► : lb)
1	Normalized(Zeroing) A/D	Internal count (60,000). Calibration Zero - A/D
2	Normalized A/D	Internal count (60,000)
3	Unit Factorized A/D	Unit Factor applied A/D value
4	Linearized A/D	Linear incising A/D value
5	Filtered Raw A/D	Filtered Raw A/D

4.7.3 Keyboard Test (Menu Code 8530)

(Calibration MENU -> 5. Self Test -> 3. Keyboard Test)

You can test keyboard by pressing.



Press any keys to test Row Code and Conversion Code.

- * Raw Code is location of key. (Upper left corner is 1. For Bench Type starts with 22)
- * Conversion Code is function Code which has different code other then Raw Code.
- * Menu Key Flag will set as 1 when "MENU" and other key is pushed same time.
- * Press ESC will exit the test or change key mode.
 - ESC + ESC : End of test
 - ESC + PRINT key to change Mode

Mode 0 : Sale Mode

Mode 1 : program Mode

4.7.4 Chess Print (Menu Code 8540)

(Calibration MENU -> 5. Self Test -> 4. Chess Print)

Self Test Menu screen, press the 4 key for Printer Test. The scale will then print a TPH (Thermal Print Head) test label. This label print checker pattern helps to find problems with the TPH. You should clean the TPH before you try this procedure. Follow the maintenance procedure for cleaning the TPH. The following examples show some of the problems that can occur.



There are several things that this printout sample can reveal:

- 1. The platen roller may be dirty, have something stuck to it or be physically damaged.
- 2. This is a clear indication that the Thermal Head has been damaged or has failed. The Thermal Head should only be replaced by an Authorized CAS Dealer.

If you need to replace the TPH, please contact the CAS Service Department.

4.7.5 Printer Sensor Test (Menu Code 8550)

(Calibration MENU -> 5. Self Test -> 5. Printer Sensor Test)

You can test PEEL-OFF Sensor and Head Up Sensor in real time.



	Test Items	Description
1	Peel-off	Checks the Peel-Off Sensor
2	Head-up	Checks Thermal Head Up Sensor
3	Gap	Displays Label Gap Sensor Value
4	Peel	Displays Peel-Off Sensor Value

4.7.6 Memory Information (Menu Code 8560)

(Calibration MENU -> 5. Self Test -> 6. Memory Information)

The CL5000 Memory can be expaned up to 6MB

Memory Status is displayed by using "0" and "X"

"0" represents memory that is installed (in 1MB increments)

"X" represents vacant memory space.

4.7.7 Firmware Version (Menu Code 8570)

(Calibration MENU -> 5. Self Test -> 7. Firmware Version)

This menu item reads the current firmware versions in the scale. There are 2 pages of information that can be viewed by pressing the PG Up and PG Down keys.

8570 CAL ModE	DEVDESCRIPTIONVERSION#1Scale Main F/WV1.35.2#2A/D Module F/WV1.12#3EthernetLAN 2.01
---------------	---

DEV	DESCRIPTION	VERSION
#4	Caption (V1.35)	V2.0
#5	Data	V1.5
#6	Scale Boot	VFF.FF

- #1 Scale Main Firmware Version
- #2 A/D Module Firmware Version
- #3 Ethernet Version
- #4 Caption Version
- #5 Data Version
- #6 Scale Boot Version

8600 CAL	Mode	PARAMETER SETTING (1/1) Function code : [501] Ride Second Position
----------	------	--

The Parameter Setting Menu allows you to input Function Codes to change the CL5000' s predefined settings. These settings determine how the scale operates and should only be changed if you are certain about the effect they will have on scale operations. In some cases these settings should not be changed without first checking with the local government agency.

There are two levels of Parameter Settings, Factory and Dealer. The Factory Settings are numbered 800 \sim 899 and can only be accessed through the Calibration Mode. The Dealer Settings are numbered 500 \sim 799 and can be accessed either through the Calibration Mode or by using the System Password from the normal Programming Menu.

5.1 Factory Setting (para 800~999)

1. Parameter 801 ~ 808 are UNDEFINED PARAMETERS

2. Parameter 809

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Weight Decimal Point	0~10	Define weight position of decimal point		2

3. Parameter 810

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Price Decimal Point	0~10	Define price position of decimal point		2

4. Parameter 811 ~ 830 are UNDEFINED PARAMETERS

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Select Initial Screen	0~3	Select Initial start message on display	0: Chess	
			1: Check List	0
			2:Version	2
			3: Logo	

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Use Serial Out	Y/N	Transmit initial start by serial port.	Yes= USE	N
			No= NO USE	IN

7. Parameter 833

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Use last using time	Y/N	Display last usage time.	Yes = USE	N
			No = NO USE	IN

8. Parameter 834

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Use Clerk password	Y/N	During Initial start use Clerk password	Yes = USE	N
			No = NO USE	IN

9. Parameter 835 ~ 860 are UNDEFINED PARAMETERS

10. Parameter 861

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Prepack Print	10~	Auto-detect weight difference in range		20
threshold(d)	30,000			20

11. Parameter 862

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
MIN Weight for sale(d)	10~999	Set minimum range of sales weight		20

12. Parameter 863

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Display Dummy Digit(Weight)	Y/N			N

13. Parameter 864 ~ 865 are UNDEFINED PARAMETERS

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Weight Decimal Sign	CHAR	Set decimal point on weight	USE "CHAR" to	66 66
			input ASCI	•

15. Parameter 867 ~ 884 are UNDEFINED PARAMETERS

16. Parameter 885

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
[00] Key Format	1~4	Set "00_" key input format	1 = 10	
		*(1 means 1*10 ⁿ)	2 = 100	0
			3 = 1000	2
			4 = 10000	

17. Parameter 886

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
ErrorMsg Clear Timeout	0~99	Set Error message display time	Display time =	20
			Input# X 0.1 sec	30

18. Parameter 887

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Auto Call Keycode	0~999	Set Auto Call Keycode (for sale	Reference Para	70
		mode)	586 for set time	70

19. Parameter 888

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Key Clear Time(0.1s)	1~99	Set key clear time	Set Value =	20
			Input# x 0.1 Sec	

20. Parameter 889 ~ 899 are UNDEFINED PARAMETERS

21. Parameter 900

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Ethernet (TCP/IP)	Y/N	Ethernet usage	Yes = USE	×
			No = NO USE	T

22. Parameter 901 ~ 919 are UNDEFINED PARAMETERS

23. Parameter 920~921

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
920 -> Sign AM	CHAR	Set AM correspond name	Able to CHAR key	AM
921 -> Sign PM	CHAR	Set PM correspond name	Able to CHAR key	PM

24. Parameter 922 ~ 933

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
922 -> Month 1				JAN
923 -> Month 2				FEB
924 -> Month 3				MAR
925 -> Month 4				APR
926 -> Month 5		AR Set correspond month name	Able to CHAR key	MAY
927 -> Month 6	CHAR			JUN
928 -> Month 7				JUL
929 -> Month 8				AUG
930 -> Month 9				SEP
931 -> Month 10				OCT
932 -> Month 11				NOV
933 -> Month 12				DEC

25. Parameter 934 ~ 940

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
934 -> Week 1				SUN
934 -> Week 2				MON
935 -> Week 3	CHAR		Able to CHAR key	TUE
936 -> Week 4		Set correspond DAT of week		WED
937 -> Week 5		name		THU
938 -> Week 6				FRI
939 -> Week 7				SAT

26. Parameter 941 ~ 979 are UNDEFINED PARAMETERS

27. Parameter 980

MESSAGE	VALUE	CONTENT	REMARK
Use Korean for USA	Y/N	Use Korean Language	Ν

28. Parameter 981 ~ 994 are UNDEFINED PARAMETERS

MESSAGE	VALUE	CONTENT	REMARK
Ingredient Size	512~1024	Set Ingredient Message Size	512

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Allow FWUPDATE	0/1	F/W Update Condition	0 = No Check CAL	1
			1 = Check CAL	

31. Parameter 997

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Display Style	3/4	Display Style	3 = 5/6/7	4
			4 = 4/5/6/6	4

32. Parameter 998

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Factory Default	Y/N	Set Factory Default		N

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Country Code	0~9	Country Setting	0 = UN	
			1 = KR	
			2 = US	0
			3 = EU	2
			5 = RUS	
			6 = ETC	

5.2 Dealer Setting (para 500~799)

1. Parameter 501

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Ride Second Position	Y/N	If FOR key is not exist on key pad	KOREA USE	
		You can set initial reference		NI
		(R1,R2,R3)		IN
		(Count, PCS, Price)		

2. Parameter 502

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
System Password	Char	Input dealer password	Does Not	
		NOTE: Use 4byte memory	Work	000419
		(If PW is 1234 input 001234)		

3. Parameters 503 ~ 529 are UNDEFINED

4. Parameter 530

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Date Format	Numeric	Set current date format	YY:Year	
		0:YY/MM/DD	MM: Month	
		1 : MM/DD/YY	DD:Day	1
		2 : MM/YYYY		
		3 : DD/MM/YY		

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Time Format	Numeric	Set current time format	HH : Hour	
		0:HH:MM (24hours)	MM : Minute	
		1:HH:MM AM (12hours)	SS:Second	0
		2:HH:MM:SS (24hours)		
		3:HH:MM:SS AM (12hours)		

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Sell by date Format	Numeric	0: Calculate expire date with		
		current date and input date1:		
		Input all date information		
		(yy/mm/dd)		0
		1: (Input date less then 4 digit,		
		scale will recognize as month and		
		date (mm/dd))		

7. Parameter 533

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Use 1kg,100g Key	Y/N	Use 1kg, 100g Key. This parameter		v
		is valid only in kg mode		

8. Parameter 534

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Default Unit Weight	Numeric	Set default unit of PLU. All		
(1kg,100g)		weight/price calculate according		
		to following:		1
		1:1kg		
		2:100g		

9. Parameter 535

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Display Message	Numeric	Set display time for Error, Warning		10
Time(0.1s)		message.		12

10. Parameter 536

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Use kg/lb key	Y/N	Use kg/lb key		Ν

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Use kg/lb Auto	Y/N	Use kg/lb Auto Conversion		N
Conversion				IN

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Use 1/2lb,1/4lb Key	Y/N	Use 1/2lb, 1/4lb Key. This		v
		parameter is valid only in Ib mode		l t

13. Parameter 540

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Barcode Price Cut	Numeric	Set barcode last digit (price) to	When input = 1	0
	0~3	be dropped	\$12.34 -> 123	0

14. Parameter 541

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Barcode Weight Cut	Numeric	Set barcode last digit(weight) to	When input = 1	0
	0~3	be dropped	1.234kg -> 123	0

15. Parameter 542

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Barcode Item Code	Y/N	Set barcode last digit (Item Code)	When input = Y	N
Cut		to drop 1 digit	12345 -> 1234	IN

16. Parameter 543

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Weight Barcode Print	Numeric	0: Weight Barcode to Weight print	ONLY	
Setting	0~3	1: IF PLUtype == Count then	KOREA:3	
		Weight Barcode to quantity print		0
		2 :IF Fixed sale(or (-)sale) then		0
		Weight Barcode to " 1" print		
		3: USE both 1 and 2		

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Print Weight Cut	Y/N			0

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Display Error Message	Y/N			v
bigger				T T

19. Parameter 546

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Use Frequent Shopper	Y/N			v
Program				T

20. Parameter 547

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Time Print Format	Numeric			0
(0~2)	(0~2)			0

21. Parameter 548

MESSAGE				VALUE	CONTENT	REMARK	DEFAULT
Use	2	Column	for	Y/N			N
Servi	ng C	Date					IN IN

22. Parameter 549

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Display Weight Cut	Numeric			0

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Out of paper	Numeric	Set roll paper sensor sensitivity. If		
threshold		sensor doesn't recognize roll		200
		paper, setting value should be		200
		lowered		

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Use double print	Y/N	Set "Y" to double print (scale		
(auto)		will print same label twice but		
		counts as one transaction)		N
		You must press print key to		
		function		

25. Parameter 552

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Print Preset Tare	Y/N	Print Preset Tare Symbol on Label		N
Symbol				IN IN

26. Parameter 553

MESSAGE VALU		VALUE	CONTENT	REMARK	DEFAULT	
Print Symbo	Net ol	Weight	Y/N	Print Net Weight Symbol on Label		Ν

27. Parameter 554 is UNDEFINED PARAMETER

28. Parameter 555

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Packed Time	Y/N	Print packed time, according to		NI
(dep.Sell by time)		existing sell by time		

29. Parameter 556

MESSAGE		VALUE	CONTENT	REMARK	DEFAULT		
Use	PS2	port	for	Y/N			N
Scan	ner						

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Scanner Working	Numeric			0
Mode	(0~7)			0

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Scanner Mapping	Y/N			N
Format				IN IN

32. Parameter 559 \sim 561 are UNDEFINED PARAMETERS

33. Parameter 562

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT	
Cashdraw close time	Numeric	Set duration of cashdrawer	1 = 0.1ms	4	
		opening and closing			

34. Parameter 563

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT	
Allow Reverse Feed:	Y/N	Use reverse feed function, when		×	
		using continuous label mode		T	

35. Parameter 564 is an UNDEFINED PARAMETER

36. Parameter 565

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Print Training Msg	Y/N	Print Training Message on label		Y

37. Parameter 566

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Check Connection of	Y/N			
Master R - I				

38. Parameter 567 \sim 568 are UNDEFINED PARAMETERS

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
PLU Type Code	Numeric			2110

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Non Weight sale	Y/N	Allow transaction for pcs/PLU		
(WT.on Tray)		while weight on the tray.		N
		(the weight doesn't affect price)		

41. Parameter 571

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Print Weight (by	Y/N	Allow to print weight while PLU is		
count sale)		By count type (Weight value		V
		doesn't effect on price)		Ť
		*Weight is only for reference		

42. Parameter 572

N	IESSAGE		VALUE	CONTENT	REMARK	DEFAULT
Apply	U.Price	for	Y/N	Allow to display discounted unit-		NI
T.D/C				price for total price		

43. Parameter 573

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Allow Unit Price	Y/N	Allow changing unit price		N
Change				IN

44. Parameter 574

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT	
Allow Print Zero	Y/N	Allow printing when total price is		N	
T.Price		zero		IN	

45. Parameter 575

MESSAGE		VALUE	CONTENT	REMARK	DEFAULT	
Barcode	'E'	to	Y/N	Barcode 'E' to PTYPE(Korea)		N
PTYPE(Korea)						

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Fixed Price Hide	Y/N	Fixed Price Hide		Ν

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Common Barcode	Y/N	Use Common Barcode		Ν

48. Parameter 578

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Common Label	Y/N	Use Common Label		N

49. Parameter 579

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Use Temp Key [TYPE]	Y/N	Use Temp Key [TYPE]		N

50. Parameter 580

	MES	SAGE		VALUE	CONTENT	REMARK	DEFAULT
Print	one	time	after	Y/N	Allow to print one time per		
call					transaction. NOTE: In prepack		N
					mode, reset para 554 for		IN
					Auto+Save		

51. Parameter 581

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Print only	Y/N	Allow to print with weight value		
WT.(u.p.zero)		even if Unit price is 0 (Use for only		N
		product weight transaction, not on		IN IN
		price)		

52. Parameter 582

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Use X key (by WT.)	Y/N	Allow to use X key on by weight		
		type (For By-count and pcs X key		N
		is allowed)		

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Allow continuous sale	Y/N	Allow to use add-up transaction		
		Add-up the product/ continually		N
		(after transaction scale will set		IN IN
		zero)		

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Use TARE Table No;	Y/N	Set input method Tare ID or direct		
		input. If you set Y, must set tare		N
		weight before sale		

55. Parameter 585

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Use U.Price for key	Y/N	Set discount key for (-,%)		~
discount		individual item or total price		T

56. Parameter 586

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Indirect PLU Call	Numeric	Set duration time for Indirect PLU	1 = 0.1s	
(0.1s)		call-up. NOTE: Input 0 will not	10 = 1sec	
		call-up any PLU In this case you		0
		must press PLU button to call-up		
		a PLU		

57. Parameter 587

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Override only	Y/N	Set auto override when unit price	IF parameter 588	
u.p.zero PLU		is 0. You must input unit price to	is set Y override	Y
		print	value is saved	

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Save Overriden u.p.	Y/N	If para 587 set as 0, save the unit		
zero PLU		price to PLU. Next time PLU is		N
		called up PLU has saved unit		
		price.		

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Apply Price Round	0~4	0: No use		
		1: For each PLU		
		2: Addup Round (ticket only)		0
		3: Addup Round (label and ticket)		
		4: Cutting		

60. Parameter 590

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Round Type	Numeric	0 : Round down, Total Price		
		1 : Round off, Total Price		0
		Defalut value : Set value in		0
		parameter 591		

61. Parameter 591

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Price Round Unit	Numeric	Set round value of last digit of	Set value=100	
		total price (set value: 0, 5, 10,	para 590 set as 1	
		100, 1000 etc)	ex 1)	
		This value set correspond with	Total Price=12345	
		para 590 (Round off/down)	Set value applied	0
			Total Price=12300	0
			ex 2)	
			Total Price=12355	
			Set value applied	
			Total Price=12400	

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Weight Round Unit	Y/N	Currently not used		
		Weight round off/down in 10 unit		0
		Calculate and print at same time		

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Use By Pcs PLU	Y/N	Set by pcs PLU		
		Y for count/quantity		Y
		N for simple count function		

64. Parameter 594

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Print under Min.	Y/N	Allow to print under minium weight		N
Weight				IN

65. Parameter 595

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Individual Reset(Z	Y/N	Y: Set to erase each repot on Z	X Report : only	
Report)		report. NOTE: May cause effect on	call-up record	
		other reports	and print Z	
		N: Set to erase all the report at	Report : allow to	N
		once Except X1/X2 is separate	call-up and	
		item	erase record for	
			final-report	

66. Parameter 596

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
X/Z Report	Y/N	Set to make a report		
		NOTE: N makes no transaction		~
		therefore return key does not		Ť
		function		

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Prepack Report	Y/N	Set to make a report on Prepack	Set para 596 as	
		mode	N. This set will	Y
			not make report	

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Print when Z report	Y/N	Set to print on Z report clear	Set as N	
clear			X report only	
			prints	Y
			Z report erase	
			only	

69. Parameter 599

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Print Last Result	Y/N	Print last Result with X key		N
(X key)				IN

70. Parameter 600

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Auto clear key tare	Y/N	Set undo key-tare value after sale		V
		(when PLU is clear)		

71. Parameter 601

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Auto clear weight	Y/N	Set undo weight-tare value after		v
tare		sale		T

72. Parameter 602

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Use Canadian tare	Y/N	Set to keep tare value if PLU has		
		own tare value		N
		(for reset tare value, must reset		IN IN
		scale)		

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Apply PLU Tare	Y/N	Set to change weight tare value		
Preferentialy		after call-up the PLU		N
		(Must greater then call-up PLU		IN
		tare)		

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Keep key tare (PLU	Y/N	Allow to over-ride last called-up	Y= PLU preset	
tare)		PLU value. Last key tare value is	tare overrides	
		over-ride by PLU key tare. After	manual tare.	
		transaction PLU tare is clear and	N= Doesn't	N
		manually entered tare value	allow PLU with	
		remains	preset tare to be	
			recalled.	

75. Parameter 605

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Accumulation tare	Y/N	Set to use accumulation tare		
		NOTE: tare value has to be greater		N
		than last one		

76. Parameter 606

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Subtraction tare	Y/N	Set to use subtraction tare		
		Only set tare value less than last tare		N
		value		

77. Parameter 607

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Tare Input Type	0~4	Check input tare	When invalid value	
			0: Error	
			1: No Round	0
			2: Round Off	0
			3: Round Down	
			4: Round Up	

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Tare after PLU call	Y/N	Set tare value after PLU is selected		Y

MESSAGE		VALUE	CONTENT	REMARK	DEFAULT		
Display	tare	only	Y/N	Set to display main tare only PLU is	Apply on EU	N	
weight ta	re			weight type	display mode	IN	

80. Parameter 610

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Ignore Wt. at Fixed	Y/N	Ignore weight when called fixed		V
Item		Item		T

81. Parameter 611

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Display weight tare on PT	Y/N	Display weight tare on PT		Ν

82. Parameter 612

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Use Neg . Weight Limit	Y/N			Ν

83. Parameter 613

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Transaction Msg Size	Y/N			Ν

84. Parameter 614

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Clerk Lock Key Method	Numeric			0

85. Parameter 615

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Use By Count PLU	Y/N			Y

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Hold Time	Numeric			0

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Clerk Subtotal List	Y/N			N

88. Parameter 618

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Unlimited Fixed Weight	Y/N			N

89. Parameter 619

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Use RS-232 for Real	Y/N			N
Time Transactions				IN

90. Parameter 620

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Send Real Time	Y/N			N
Transactions				IN

91. Parameter 621

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Use NMI Discount	Y/N			N

92. Parameter 622

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Send Weight Value <1	Numeric			0

93. Parameter 623

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Use PS2 Keyboard for	Y/N			N
CL-5000 " S" type				IN

94. Parameter 624 is an UNDEFINED PARAMETER

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
EXT NVRAM Type	Y/N			N

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Display Primary sign	String	Set money sign for display		\$

97. Parameter 627

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Display Last sign	String	Set smaller money sign for display		¢

98. Parameter 628

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Weight LB Symbol 1	String	Set use weight unit/symbol for lb	CAUTION: DO	Ĕ
		(CAUTION: do not change)	NOT CHANGE	a

99. Parameter 629

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Weight LB Symbol 2	String	Set use sub weight unit/symbol	CAUTION: DO	07
		for lb (do not change)	NOT CHANGE	02

100. Parameter 630

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Weight symbol 1	string	Set use weight unit/symbol	CAUTION: DO	ka
		(CAUTION: do not change)	NOT CHANGE	ĸġ

101. Parameter 631

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Weight symbol 2	String	Set use sub weight unit/symbol	CAUTION: DO	a
		(do not change)	NOT CHANGE	y,

102. Parameter 632

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Primary sign	String	Set primary money sign		\$

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Last sign	String	Set smaller money sign		Ø

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Time separator sign	Char.	Set separator for time/min/sec		•

105. Parameter 635

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Date separator sign	Char.	Set separator for year/month/date		_

106. Parameter 636

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Price output format	Numeric	Set to print money currency	For type 3	
		(display/ticket, not on label)	useage	
		0:" 100.00" type	Parameter 633	
		1:"\$100.00" type	(last sign)must	1
		2:" 100.00 \$" type	set before this	
		3:"\$100.00 c" type	setting	
		4:"\$100.00c(Greek)" type		

107. Parameter 637

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Price output format	Numeric	Set to print money currency on label	For 3,4 type usage	
(LABEL)		(Label print only for total price)	Parameter 633 last	
		0:" 100.00" type	sign must set	
		1:"\$100.00" type	before	
		2:" 100.00\$" type	For 4 type only	0
		3:"\$100.00c" type	display money is	
		4:"\$100.00c(Greek)" type	below decimal	
		* default : 0	point (EX:" 56c")	

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Set Dual Currency	Numeric	0: No use		
		1:Use		
		Use currency table 1 as dual		N
		currency (Use when 2types of		
		currency is used)		

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Print [REPACK] on	Y/N	Print [REPACK] on Repack Field		v
Repack				T

110. Parameter 640 ~ 677 are LABEL CAPTION FIELDS

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
640 > Total Price				TOTAL PRICE
641 > By Weight Price	-			PRICE %C/%U
642 > Non Weight Price				PRICE %C
643 > By Count Price				PRICE %C/PCS
644 > Weight				WT %W
645 > Quantity				QUANTITY
646 > Tare				TARE %W
647 > Saved Price				YOU SAVE
648 > Regular Price				REG PRICE
649 > Tax Price				TAX %C
650 > Packed On Date				PACKED ON
651 > Sell By Date				SELL BY
652 > Cook By Date				COOK BY
653 > Produced Date				PRODUCED
654 > Packed On Time	String			PACKED ON
655 > Sell By Time	Stillig			SELL BY
656 > Payment Price				RECEIVE %C
657 > Change Price				CHANGE %C
658 > Refer. Net Weight				NET WT %W
659 > Refer Gross Weight				GROSS WT %W
660 > Manual Weight				MAN WT %W
661 > Percent Tare				TARE %%
662 > Percent Tare Limit				LIMIT %%
663 > Total Price (Total)				TOTAL PRICE %C
664 > Total Count (Total)				TRANSACTION
665 > Total Tax (Total)				TAX %C
666 > Reference				REFERENCE :
667 > Born In				BORN IN:
668 > Bred In				BRED IN:
669 > Slaughtered In				SL IN:

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
670 > Cut In				CUT IN:
671 > Total Price (RPK)				TOTAL (REPACK)
672 > Void Count (Total)				VOID COUNT
673 > Void Price (Total)	Otalia a			VOID PRICE
674 > Total Weight (Total)	String			TOTAL WT %W
675 > Total Quantity (Total)				TOTAL QTY
676 > Ingredient				INGREDIENT :
677 > PLU No.				PLU # :

111. Parameter 678 ~ 700 are UNDEFINED PARAMETERS

112. Parameter 701

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Prt Tax(Report)	Y/N	Set to print Tax report on scale or clerk report		Y

113. Parameter 702

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Prt Pay(Report)	Y/N	Set to print Pay report on scale or clerk		Y

114. Parameter 703

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Prt Round Summary	Y/N	Set to print Round report on scale or clerk		NI
(Report)				IN

115. Parameter 704

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Prt Store Name	Y/N	Set to print store name on report		NI
(Report):				IN IN

116. Parameter 705 ~ 710 are UNDEFINED PARAMETERS

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Prt Repack(Report)	Y/N	Set to print Repack report on scale or clerk		Y

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Prt Prepack(Report)	Y/N	Set to print Prepack report on scale or		V
		clerk		I

119. Parameter 713

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Prt Negative (Report)	Y/N	Set to print Negative report		Y

120. Parameter 714

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Prt No Sale Open	Y/N	Set to print No sale open count		V
(Report)				T

121. Parameter 715 ~ 770 are UNDEFINED PARAMETERS

122. Parameter 771

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Enable Clerk	Y/N	Enable Clerk Function & Menu		N

123. Parameter 772

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Enable Discount	Y/N	Enable Discount Function & Menu		N

124. Parameter 773

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Enable TAX Table	Y/N	Enable Tax Function & Menu		N

125. Parameter 774

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Enable Origin	Y/N	Enable Origin Function & Menu		N

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Enable Tare Table	Y/N	Enable Tare Table Function & Menu		N

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Enable Nutri-Facts	Y/N	Enable Nutri-Facts Function & Menu		Y

128. Parameter 777

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Enable Traceability	Y/N	Enable Traceability Function & Menu		N

129. Parameter 778

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Enable Customer	Y/N	Enable Customer Function & Menu		N

130. Parameter 779

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Enable Currency	Y/N	Enable Currency Function & Menu		N

131. Parameter 780

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Enable Department	Y/N	Enable Department		Y

132. Parameter 781

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Enable Group	Y/N	Enable Group		Y

133. Parameter 782 ~ 798 are UNDEFINED PARAMETERS

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
A/D Filter Level	Numeric			0





6.1 Platform Safety Overload Adjustment

- 1) Turn power off and remove power cord
- 2) Remove tray from scale (make sure lift right side first and unlock the left hook)





3) Remove calibration seal



- 4) Remove the upper case
- 5) Put 150% of max weight on platform rear right corner of platform. The allen-bolt should not be touching.
- 6) Adjust the allen-bolt so that it is almost touching the bottom frame. (See Figure)
- 7) Perform this procedure on each corner of the platform.





B,P,R-type

6.2 Removing the Upper Case

- 1) Turn power off and remove power cord
- 2) Remove tray from scale (make sure lift right side first and unlock the left hook)
- 3) Remove printer cartridge
- 4) Remove 6 bolts from bottom case(for pole type: remove pole mount bolt first)





For hanging type: remove 3 bolts from front cover

5) Remove 4 bolts from upper case





6) Remove keybord and display cable to remove upper case



* Be careful with front key pad connector

H type:



* Open up front cover from printer part. NOTE: Assemble hook part first.



Remove front cover bolt (2 bolt)



Open up from printer side to disassambel front cover

6.3 Main board Replacement

- 1) Turn power off and remove power cord
- 2) Remove following cables
 - SMPS Line
 - Key Board Line
 - Display Board Line
 - Printer Board Line
 - A/D Board Line
- Remove following bolt to remove main board B,P,R type:



Connector locations

H type:





1. Remove power cable from SMPS and ground wire.



2. Remove support frame and replace main board.
6.4 Power Supply Replacement

- 1) Turn power off and remove power cord
- 2) Remove upper case(following 6.2)
- 3) Remove power lines (white cables)



4) Remove bottom Power module(SMPS) bolt(4)





5) Pull Power Module forward and remove power cables on SMPS





6) Disassamble support frame and remove side bolt(4) to remove power supply.

6.5 Load Cell & AD Converter Replacement

- 1) Turn power off and remove power cord
- 2) Remove upper case(6.2)
- 3) Remove upper frame(Load cell mount)bolt



4) Remove bottom frame bolt

NOTE: Be careful with load cell, this procedure may cause critical damage on scale



- 5) Remove A/D module bolt(2) and cable(A/D data line, L/C line)
- 6) For H type: Remove LC suspension bolt from bottom frame (there are two holes for easy access)





6.6 Print Assembly Replacement

- 1) Turn power off and remove power cord
- 2) Remove printer cartridge
- 3) Remove upper case(6.2)
- 4) Remove printer connecting bolt



(B,P,R type)

5) Remove printer module (lift upper right side first)





6)

6.7 Display Replacement

- 1) Turn power off and remove power cord
- 2) Remove upper case (6.2)
- 3) Remove keyboard and display cable of main board



 Remove front display board B,P,R type: lift display board at arrow side Remove rear display board by lifting bottom part to unlock





5) Remove Front, Rear display by unhooking support part.







6.8 Keyboard Replacement (With/Without breaking CAL seal)

- A: Seal Breaking Method
- 1) Turn power off and remove power cord
- 2) Remove upper case(6.2)
- 3) Remove keyboard and display cable from main board and replace new keyboard



- B: Non Seal Breaking Method
- 4) Remove keyboard from upper case
- 5) Remove keyboard support plate and disconnect keyboard cable by pulling the cable lock.
- 6) Connect keyboard cable by pushing keyboard suspend lock / add metal support plate
- 7) Stick the keyboard pad



H-type



-Remove keypad cover and metal dome cover

7. Installing Options

Option Modules available for upgrading the CL5000 consist of the Memory Expansion board and the Network Card.

7.1 Installing Ethernet Card

- 1) Turn power off and remove power cord
- 2) Remove Ethernet card cover



3) Insert Ethernet card into slot (use same slot for wired or wireless module)



B, P, R type

H type

- 4) Turn on power when installation is finished
- 5) Set up communication configuration (menu code:1900)

7.2 Installing Wireless Lan Card

- 1) Turn power off and remove power cord
- 2) Remove Ethernet card cover
- 3) Insert Wireless LAN Card.
 - i. Insert local wireless CF card





4) Turn on power when installation is finished

7.3 Installing Memory Expansion Card

- 5) Turn power off and remove power cord
- 6) Remove Upper Case
- 7) Insert Memory Expansion Card.



8) Turn on power when installation is finished

8. Update

8.1. Firmware update

Updating the firmware in the CL5000 requires the following:

- 1.) CL5000 Firmware Update Program (CL5fwupdate.exe)
- 2.) CL5000 Firmware ROM file (BIN file)
- 3.) CL5000 Setting ROM file (ROM file)
- 4.) Serial Communications Cable with the following pinouts



Note: Prior to performing a firmware upgrade to the CL5000 all data files should be backed up.

CL5000 Firmware ROM Download

Power OFF the scale and connect the serial cable between the CL5000 and the PC.

On the PC, double click on the CL5fwupdate.exe file.

1.) Select the COM port



2) Select the Firmware ROM download by clicking in the box next to it.

🎁 CL5000 FW1	ıpdate N	lanager -	V1.21			
File Help						
Connected Port	COM1	COM1 👻				
Firmware ROM	v					
Setting ROM F						
NEW V	EW VERSION CONNECTION OLD VERSION				RSION	
VERSION	-		Ē	-	-	
CHECKSUM COUNTRY	-		05.2	-	-	
KEY TYPE O Standard O Pole O Hanging STANDARD						
F/W						
Step3. Turn off and on scale \land Start						
Step2. Press [START] Step1. Select ROM File			Stop			
CL5 Firmware Update			Exit			
✓			Mem Clear			

3.) Select the Firmware ROM version by clicking on the file select button. (this should be a BIN type file)





4.) Select the correct keyboard type for your CL5000.



- Fin Se
- 5.) Press the Start Button.



6.) Turn the CL5000 ON.



7.) Download should start. Status bars show progress percentage.



When the download is finished the scale will restart. You should see the new firmware version number in the LCD display as the scale performs its countdown.

CL5000 Setting ROM Download

Before updating the Setting ROM you should perform a Memory Clear.

1.) Click on the Mem Clear button. You should get a warning screen. Click OK. You should get a Mem Clear status screen. If you don't get the status screen, click on the Mem

Clear button again. 🙀 CL5000 FWupdate Manager - V1.21 File Help Connected Port COM1 Ŧ Firmware ROM C:\CL5000\Firmware\CL5000 Setting ROM F CONNECTION NEW VERSION OLD VERSION VERSION 7 DATE 1.36 08.01 -* HECKSUM 3940 KEY TYPE 💿 Standard O Pole STANDARD 🔿 Hanging F/W Step3. Turn off and on scale Step2. Press [START] Start Stop Step1. Select ROM File Exit CL5 Firmware Update Mem Clear

	Connected Port CO	M1
	Firmware ROM	>\CL5000\Fim
	Setting ROM F	
		ıp date
_/	CHECKSUM 39 COUNTRY 39 KEY TYPE G	WARNNING ! ALL data in th
	END	ок
	> End Download	^
	> Send Block Size=	718
	> Wait !!!! Step3. Turn off and c	on scale
	Etan Drang ISTAD	TI ×

🖬 CL5000 FW update Manager - V1.21

_ 🗆 🗙

DN

X

ware\CL5000

e scale will be cleared.

Start

Stop

Exit

Mem Clear

Cancel

2.) The Mem Clear status screen should say Memory Clear Success. Click OK. Turn the CL5000 OFF and then ON and the Mem Clear will be performed.



Note: When Mem Clear is finished, the seven segment display will show "rdY nEEd CAP" and the LCD display will show a checkerboard pattern. 1.) Select the Setting ROM download by clicking in the box next to it.

File Help	ıpdate I	<i>l</i> anage	r - '	V1.21	_		J
Connected Port Firmware ROM Setting ROM F VERSION 2007 VERSION 2007 VERSION 2007 VERSION 2007 Setting Type= > Cannot Comne > Maybe Use a > End Downloa > End Downloa Set Key Type=	COM1 C:\C C:\C C C:\C C C: C C: C C: C C C: C C C C	CON CON CON CON CON CON CON CON CON CON	Firm NNE	CTION	5000 1.35 02 anging Start Stop Exit	ERSION 07.06 - JIANDARD	
Send Block Size=7f8							

3.) Select the Setting ROM file. (this should be a ROM type file) Click the Open Button..

2.) Select the Setting ROM file by clicking on the file select button.

File Help	ıpdate Manage	e r -	V1.21				
Connected Port	COM1 🗸						
Firmware ROM	C:\CL5000\Firmware\CL5000						
Setting ROM F							
NEW V	NEW VERSION CON				CTION OLD VERSION		
VERSION / DATE 1.36	08.01 📷		3	1.35	07.06		
CHECKSUM 3940	· 🖉		05.2	02	-		
KEYTYPE • Standard • Pole • Hanging 5000							
END							
> Cannot Connect		^	Start				
> Maybe Use ar	ny Application	Ξ	Stop				
Set Key Type=S	S		Exit				
> Send Block S	ize=7f8	~	Mem Clear				



 Press the Start Button. After about 10 seconds the ROM will start downloading.





5.) You should see the Setting ROM download screen.



When the Setting ROM download is finished the scale will restart and perform a countdown. Both scale displays should be normal now. Power the scale off and disconnect the serial cable. Close the CL5000 update software program.

9. Schematic Diagrams

9.1 System Block Diagram



9.2 Connection Diagram



9.3 I/O Pin Connection



9.4 Main PCB

1) Part 1







3) Part3



4) Part4



9.5 A/D PCB



9.6 Display PCB

1) Display Type B



2) Display Type P (Front)



3) Display Type P (Rear)



4) Display Type R (Front)



5) Display Type R (Rear)



9.7 I/O PCB



9.8 Printer I/O PCB







9.10 Expansion Memory PCB



9.11 Wired LAN PCB



9.12 Wireless LAN PCB



9.13 CF Card PCB



10. Exploded Views

10.1 Scale Assy (B,P,R-type)



10.2 Scale Assy (H-type)









10.4 Body Assy (H-type)














10.7 I.O Cover (H-Type)





10.8 Upper Case

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+ D	L No.	Number	Description	Matarial	Spor	O'ty	1						
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	2	PPP-CLP-EDIP	Display PCB	100	CLP 375*85*86	1		5/				~_(2)	
	3	1030-A00-0226	DOOR PLATE	SPC	CL5000 26*18*0.8	1							
	4	2100-A00-0233	MEMBRANE S/W		CL5000 STANDARD	1						3	
	5	1000-A00-0219	PAPER CUTTER	SUS	CL5000 77.5*15.3	1		5					
ء +	6	2050-A00-0631	DISPLAY COVER	MITSUBISHI_522F	CL5000 206.5*43.2*1t	2		TOLERANCES UNLESS	NAME OR TITLE			rag	
	7	2050-A00-0632	DISPLAY COVER	Transparency PC	CL5000 141.5*43.2*1t	2		OTHERWISE SPECIFIED	Upper Case	Ass'y		CAS CORPORATION	
	8	1510-A00-0410	TAPPING SCREW	SCM	M4*10	5		ANGULAR ¡¾ ORD.		,	#19 KA YANGJU	NAP-RI KWANGJEOK-MYON I-KUN KYUNGKI-DO,KOREA	
	9	1503-A00-0412	MACHINE SCREW	SCM	WPH M4*12	4		DECIMAL ¡¾ ORD.	FIRST USED IN ASSEMBLY SHOPF	ING SCALE	MATERIAL		
	10	1810-A00-0005	SPEC PLATE	AL 0.5t	107.6*27.6*0.5t(DB-II)	1			FIRST MADE FOR CL500)	END FINISH		
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	12	1563-A00-0308	RIVET	AL	¥õ3.2*8	2		DRAWN	CHECKED	APPROVED	SCALE	PART NO.	REV.
	13	9020-CL2-0000	PAPER CUT STICKER			1							
	14	9020-CL0-0005	TRAY STICKER			1					1:3	PPP-CLP-MUPP	
	L	1	2	∳ I	3	4 F	<mark>∆ </mark> ≰ I	5	6	Δ FOLD		CAS FORM A3 (297mmx420mm)	

























10.12 Print Head Assembly

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	3	2620-A00-0030		N/A		1					60		
	4	1210 400 0005		AL DECM 2		1					100°	J	
	7	1210-A00-0095		DSSIVI-2		2					1		
ء +	8	2011-400-0014	SPIIR GEAR	ΔζΕΤΔΙ		1		TOLERANCES .UNLESS OTHERWISE SPECIFIED		Δςςγ			
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	10	6450-TMT-0001		n/a		1		DECIMAL 1 ³⁴ ORD.	FIRST USED IN ASSEMBLY SHOP	MATERIAL			
	10	1502-400-0320-0		n/a	M3*20	4			FIRST MADE FOR CL500	00 D.WIDE	END FINISH DO NOT	DIMENSION	s 🔵
	12	1551-A00-0300	WASHER/SPR	n/a	@3	4		DRAWN	CUSTOMEDRINO. WORL	APPROVED	SCALE DRAWI	NG ARE IN MN PART NO.	REV.
	12	6410-TPN-0002		n/a		1							
				174		1					1:1.5	PPP-CLP-MASP	
		1	2	Ι	3		4 Δ Δ Ι FOLD	5	6	FOLD		CAS FORM A3 (297mmx420m	ım)







10.13 Cartridge









10.15 Tray Assembly (H-type)





10.16 LAN card





- 11. Part List
- **11.1 Electronic**
- 11.2 Mechnical

12. Revision

11-Mar, 2005

- -. Add Sealing Method
- -. Adjust Chapter number