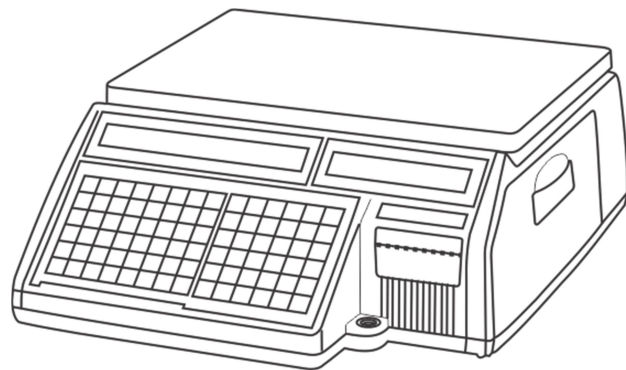

CL5500 Series

Parameter Manual **(English)**

Rev. 2019. 02. 18

V 2.95.4 (D)



Parameter

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 CL5500'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 ~ 899 and can only be accessed through the Calibration Mode. The Dealer Settings are numbered 500 ~ 799 and can be accessed either through the Calibration Mode or by pressing the ZERO key while in the main Programming Menu and entering the System Password.

1 Factory Setting (Parameters 800~999)

1. Parameter 801 ~ 809 are UNDEFINED PARAMETERS

2. Parameter 810

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

3. Parameter 811 ~ 830 are UNDEFINED PARAMETERS

4. Parameter 831

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

--

5. Parameter 832

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

6. Parameter 833

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

7. Parameter 834

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

8. Parameter 835 ~ 860 are UNDEFINED PARAMETERS

9. Parameter 861

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

10. Parameter 862

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

11. Parameter 863

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

12. Parameter 864 is an UNDEFINED PARAMETER

13. Parameter 865

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Triangle Type	0~2			1

--

14. Parameter 866

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Decimal Sign	CHAR	Set decimal point on weight	USE "CHAR" to input ASCII	" . "

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 means 1*10 ⁿ)	1 = 10 2 = 100 3 = 1000 4 = 10000	2

17. Parameter 886

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
ErrorMsg Clear Timeout	0~99	Set Error message display time	Display time = 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 mode)	Reference Para 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 = Input# x 0.1 Sec	30

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	Y

--

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	CHAR	Set correspond month name	Able to CHAR key	JAN
923 -> Month 2				FEB
924 -> Month 3				MAR
925 -> Month 4				APR
926 -> Month 5				MAY
927 -> Month 6				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	CHAR	Set correspond DAY of Week name	Able to CHAR key	SUN
935 -> Week 2				MON
936 -> Week 3				TUE
937 -> Week 4				WED
938 -> Week 5				THU
939 -> Week 6				FRI
940 -> 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	N

28. Parameter 981 ~ 993 are UNDEFINED PARAMETERS

29. Parameter 994

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

30. Parameter 995 is an UNDEFINED PARAMETER

31. Parameter 996

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

32. Parameter 997

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

33. Parameter 998

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

34. Parameter 999

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

2 Dealer Setting (Parameters 500~799)

1. Parameter 501

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

2. Parameter 502

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
System Password	Char	Input System Password NOTE: Use 4byte memory	Does Not Work	000419

3. Parameters 503 ~ 527 are UNDEFINED PARAMETERS.

4. Parameter 528

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
No Print	Y/N	?		N

5. Parameter 529

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Bar Code Date Type	Numeric			0

6. Parameter 530

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

--

7. Parameter 531

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

8. Parameter 532

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

9. Parameter 533

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

10. Parameter 534

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

11. Parameter 535

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

12. Parameter 536

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

13. Parameter 537

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

14. Parameter 538

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

15. Parameter 539

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Total Price BarcodeType	Y/N			N

16. Parameter 540

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

17. Parameter 541

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

18. Parameter 542

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

19. Parameter 543

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

20. Parameter 544

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

21. Parameter 545

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

22. Parameter 546

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

23. Parameter 547

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Time Print Format (0~2)	Numeric (0~2)	0: 13:00 1: Single Letter (12AM =A, 1AM =B) 2: Hour Only (13)		0

24. Parameter 548

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Use 2 Column for Serving Date	Y/N			0

25. Parameter 549

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Display Weight Cut	Numeric			0

26. Parameter 550

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

27. Parameter 551

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Use double print (auto)	Y/N	Set "Y" to double print (scale will print same label twice but counts as one transaction) You must press print key to function		0

28. Parameter 552

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

29. Parameter 553

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Print Net Weight Symbol	Y/N	Print Net Weight Symbol on Label		N

--

30. Parameter 554

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Prevent Sale of Same Weight	Y/N			N

31. Parameter 555

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

32. Parameter 556

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

33. Parameter 557

MESSAGE	VALUE	REMARK	DEFAULT
Scanner Working Mode	Numeric (0~7)	0 = Scanning Calls PLU 1 = Weight from Weighing, Calculate Price then Issue Label 2 = Weight from Barcode, Calculate Price then Issue Label.	0

34. Parameter 558

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

35. Parameter 559

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Price Checksum Type	Numeric			0

36. Parameter 560

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Use Special Price for D.C.	Y/N			N

37. Parameter 561 is NO CAPTION

38. Parameter 562

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

39. Parameter 563

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

40. Parameter 564 is an UNDEFINED PARAMETER

41. Parameter 565

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

42. Parameter 566

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

43. Parameter 567

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Set Print PLU Type Code	Numeric			0

44. Parameter 568

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Display Total Info	Numeric			0

45. Parameter 569

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
PLU Type Code (Barcode)	Numeric			2110

--

46. Parameter 570

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

47. Parameter 571

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

48. Parameter 572

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

49. Parameter 573

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

50. Parameter 574

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

51. Parameter 575

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

--

52. Parameter 576

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

53. Parameter 577

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

54. Parameter 578

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

55. Parameter 579

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

56. Parameter 580 is an UNDEFINED PARAMETER

57. Parameter 581

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

58. 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 is allowed)		N

--

59. Parameter 583

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

60. Parameter 584

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 weight before sale		N

61. Parameter 585

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

Parameter 586

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

62. Parameter 587

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

--

63. Parameter 588

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

64. Parameter 589

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

65. Parameter 590

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

66. Parameter 591

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

--

67. Parameter 592

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

68. Parameter 593

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

69. Parameter 594

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

70. Parameter 595

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

71. 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 function		Y

--

72. Parameter 597

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

73. Parameter 598

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

74. Parameter 599 is an UNDEFINED PARAMETER

75. Parameter 600

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

76. Parameter 601

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

77. Parameter 602

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

--

78. Parameter 603

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

79. Parameter 604

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

80. Parameter 605

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

81. Parameter 606

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

82. Parameter 607

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

83. Parameter 608

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

84. Parameter 609

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

85. Parameter 610

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

86. Parameter 611

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

87. Parameter 612

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

--

88. Parameter 613

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

89. Parameter 614

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Clerk Lock Key Method	Numeric			0

90. Parameter 615

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

91. Parameter 616

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Hold Time	Numeric		x 0.1 sec	0

92. Parameter 617

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

93. Parameter 618

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

94. Parameter 619

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

95. Parameter 620

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Send Real Time Transactions	Y/N			0

--

96. Parameter 621

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

97. Parameter 622

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Send Weight Value <1	Numeric		1 = x10 2 = x100	0

98. Parameter 623

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

99. Parameter 624 and 625 are UNDEFINED PARAMETERS

100. Parameter 626

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

101. Parameter 627 is an UNDEFINED PARAMETER

102. Parameter 628

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

103. Parameter 629

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

--

104. Parameter 630

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

105. Parameter 631

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

106. Parameter 632

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

107. Parameter 633

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

108. Parameter 634

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

109. Parameter 635

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

110. Parameter 636

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

111. Parameter 637

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

112. Parameter 638

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

113. Parameter 639

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

114. Parameter 640 ~ 677 are LABEL CAPTION FIELDS

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
640 > Total Price	String			TOTAL PRICE %C
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

--

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
650 > Packed On Date	String			PACKED ON
651 > Sell By Date				SELL BY
652 > Cook By Date				COOK BY
653 > Produced Date				PRODUCED
654 > Packed On Time				PACKED ON
655 > Sell By Time				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:
670 > Cut In				CUT IN:
671 > Total Price (RPK)				TOTAL (REPACK)
672 > Void Count (Total)				VOID COUNT
673 > Void Price (Total)				VOID PRICE
674 > Total Weight (Total)				TOTAL WT %W
675 > Total Quantity (Total)				TOTAL QTY
676 > Ingredient				INGREDIENT
677 > PLU No.				PLU # :
678 > Origin			ORIGIN :	

115. Parameter 679

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Auto Clear Price	Y/N			Y

--

116. Parameter 680

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Transaction Count Reset by Date	Y/N			Y

117. Parameter 681 ~ 689 are UNDEFINED PARAMETERS

118. Parameter 690

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Prt Under Min Wt. on PrePack	Y/N			N

119. Parameter 691

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Prt Barcode Decimal	Numeric			0

120. Parameter 692 ~ 699 are UNDEFINED PARAMETERS

121. Parameter 700

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Total Displaying Time (sec)	Numeric			1

122. Parameter 701

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

123. Parameter 702

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

--

124. Parameter 703

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

125. Parameter 704

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

126. Parameter 705 ~ 707 are NO CAPTION

127. Parameter 708

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Clerk Key Action in Label Mode	?			0

128. Parameter 709 – 710 are UNDEFINED PARAMETERS

129. Parameter 711

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

130. Parameter 712

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

131. Parameter 713

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

132. Parameter 714

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

--

133. Parameter 715

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
PLU Report Type	Numeric			0

134. Parameter 716

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Send Sale Date Type	Y/N			N

135. Parameter 717 ~ 719 are UNDEFINED PARAMETERS

136. Parameter 720

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Prt Zero Value Report	Y/N			Y

137. Parameter 721

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Report Type	Numeric			0

138. Parameter 722

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Clear Clerk Trans. in Z-Report	Y/N			N

139. Parameter 723

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Send Real Time U.P. Change	Numeric			0

140. Parameter 724

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

141. Parameter 725

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Label Change Mode	Y/N			N

--

142. Parameter 726 ~ 728 are UNDEFINED PARAMETERS

143. Parameter 729

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Replace Tare with Member Price	Y/N			N

144. Parameter 730

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Ethernet TCP/IP	Y/N			Y

145. Parameter 731

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Wireless Bridge	Y/N			N

146. Parameter 732

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Use Small Font for PLU Name	Y/N			N

147. Parameter 733

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Label-Ticket Key Mode1	?			2

148. Parameter 734 ~ 741 are UNDEFINED PARAMETERS

149. Parameter 742

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Real Time Chk Interval (Sec)	Numeric			0

150. Parameter 743 is NO CAPTION and Parameter 744 and 745 are UNDEFINED PARAMETERS.

--

151. Parameter 746

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Use Auto Zero Setting	Y/N			N

152. Parameter 747 ~ 749 are UNDEFINED PARAMETERS

153. Parameter 750

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Out of Paper Threshold (Label)	Numeric			255

154. Parameter 751

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Send Key Value	Y/N			N

155. Parameter 752 ~ 770 are UNDEFINED PARAMETERS

156. Parameter 771

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

157. Parameter 772

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

158. Parameter 773

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

159. Parameter 774

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

--

160. Parameter 775

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

161. Parameter 776

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

162. Parameter 777

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

163. Parameter 778

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

164. Parameter 779

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

165. Parameter 780

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

166. Parameter 781

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

167. Parameter 782 is No Caption Parameter 783 ~ 795 are UNDEFINED PARAMETERS

168. Parameter 796

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Use Tare Auto Zero	Y/N			N

--

169. Parameter 797

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Use Full Tare	Y/N	Press Enter will reboot the scale		N

170. Parameter 798

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
Tare Clear Range	Numeric			0

171. Parameter 799

MESSAGE	VALUE	CONTENT	REMARK	DEFAULT
A/D Filter Level	Numeric			1