

ISHIDA 3000 Series Scale/Printers
Custom Label Format

(60mm x 44mm)

Label Format No. 1
Model: BC-3000 (H.K. Chinese)

Date: _____
Firmware: C-1312x

Sample - Weigh & Discount

Sample - Non-Weigh

Label Setup Menu, Setup Mode 1 [6000, MODE, 1, ENTER]

Step Number	Data	Description
B01-01	1	Label Format Number
B01-04		Scale Prints Field Titles? 1 = Yes, 0 = No
B01-05		Scale Prints Store Name? 1 = Yes, 0 = No
B01-06	()	Text Area: Vertical Space for Product Description (Every 0.5 = 2.7mm)
B01-07		Label Length + Gap (mm) [Distance from top of label to top of next label]
B01-09		Label Stop Position (Increase = Farther Out, Print Moves Up)

Special "FLAG CHANGE" Modifications, Test Mode 7 [Power ON + 1, 7, ENTER, 1, PLU, SIZE] [SIZE to exit]

Field Number	Column Number	Old Data	New Data	Description	Field Number	Column Number	Old Data	New Data	Description

Note: Navigation - FIELD NUMBERS use ↑ ↓ keys, COLUMN NUMBERS use → ← keys.

Field No.	Description	Code Value	Old Value		New Value	
			X - Width	Y - Height	X - Width	Y - Height
1	Barcode	05	0000	0165		
2	Pack Date	03	0153	0211		
3	Expiration Date	04	0010	0211		
4		00	0149	0160		
5	Unit Price (\$/lb)	08	0297	0211		
6	Pieces w/ "PCS." title	0A	0321	0174		
7	Single Piece w/ "PC."	6E	0321	0174		
8	Weight	09	0457	0211		
9	Total Price	07	0367	0067		
10	PLU Number	02	0486	0138		
11	Register Code	0D	0324	0123		
12	Price before Discount	13	0430	0036		
13	Markdown Line 1	13	0430	0027		
14	Markdown Line 2	13	0430	0018		
15	Discounted Price	14	0430	0067		
16		00	0000	0000		
17		00	0000	0000		
18		00	0000	0000		
19		00	0000	0000		
20	Tax Amount	3C	0432	0130		
21	"Tax" Legend	3C	0375	0130		
22	Price Including Tax	11	0367	0067		
23	"AMOUNT TOTAL"	11	0375	0097		
24	Transaction Number	12	0545	0163		
25	"PCS"	12	0375	0163		
26	PLU Description	06	0008	0364		
27	PLU Name 2	49	0008	0364		

Field No.	Description	Code Value	Old Value		New Value	
			X - Width	Y - Height	X - Width	Y - Height
28		62	0016	0241		
29	"Sell By..." Random Wt.	63	0016	0241		
30	"Sell By" Fixed Price	6B	0016	0241		
31		62	0407	0108		
32	"Total Price" Rndm Wt.	63	0407	0108		
33	"Total Price" Fix Price	6B	0407	0108		
34		0C	9999	0364		
35		47	9999	0364		
36	Ad Message 1	0E	9999	0000		
37	Store Name/Address	01	0008	0465		
38	Sign	0B	0338	0052		
39	Sub-Total - Price	28	0342	0067		
40	Sub-Total - Weight	27	0390	0211		
41	Sub-Total - Pieces	26	0067	0051		
42						
43						
44						
45						
46						
47						
48						
49						
50						

Note: The height values of the fields 26 and 37 are dependent on the height of the text area. As the text area increases the height position of these fields also increases, as do any data fields printed above the text.

Note: Navigation - use ↑ ↓ keys to select FIELD NUMBERS
use → key to select X (Width) or Y (Height).

Special "FLAG CHANGE" Modifications, Test Mode 7 [Power ON + 1, 7, ENTER, (format #), PLU, SIZE] [SIZE to exit]

Description	Field No.	00 I.D.	01 Type	02 Y Position	03	04 X Position	05	06 Field Height	07	08 Field Width	09	10 Font	11	12 Rot.	13	14 Pitch	15 Ctl	16	17	18	19
Pieces w/ "PCS." title	6	0A	03	74	00	EE	00	18	00	6A	00	0B	02	03	00	01	02	03	02	01	00
Single Piece w/ "PC."	7	6E	03	74	00	EE	00	18	00	6A	00	0B	02	03	00	01	02	03	02	03	00
				*	*	*	*														
				*	*	*	*														
				*	*	*	*														
				*	*	*	*														
				*	*	*	*														
				*	*	*	*														
				*	*	*	*														
Note: Navigation - FIELD NUMBERS use ↑ ↓ keys, COLUMN NUMBERS use → ← keys.																					

* Set these values in the "X" and "Y" coordinate area.

ISHIDA 3000 Series Scale/Printers
Custom Label Format

(60mm x 67.5mm)

Label Format No. 2
Model: BC-3000 (H.K. Chinese)

Date: _____
Firmware: C-1312x

Sample - Weigh & Discount

Sample - Non-Weigh

Label Setup Menu, Setup Mode 1 [6000, MODE, 1, ENTER]

Step Number	Data	Description
B01-01	1	Label Format Number
B01-04		Scale Prints Field Titles? 1 = Yes, 0 = No
B01-05		Scale Prints Store Name? 1 = Yes, 0 = No
B01-06	()	Text Area: Vertical Space for Product Description (Every 0.5 = 2.7mm)
B01-07		Label Length + Gap (mm) [Distance from top of label to top of next label]
B01-09		Label Stop Position (Increase = Farther Out, Print Moves Up)

Special "FLAG CHANGE" Modifications, Test Mode 7 [Power ON + 1, 7, ENTER, 2, PLU, SIZE] [SIZE to exit]

Field Number	Column Number	Old Data	New Data	Description	Field Number	Column Number	Old Data	New Data	Description

Note: Navigation - FIELD NUMBERS use ↑ ↓ keys, COLUMN NUMBERS use → ← keys.

Field No.	Description	Code Value	Old Value		New Value	
			X - Width	Y - Height	X - Width	Y - Height
1	Barcode	05	0000	0189		
2	Pack Date	03	9999	0351		
3	Expiration Date	04	0221	0351		
4		00	0149	0270		
5	Unit Price (\$/lb)	08	0232	0310		
6	Pieces w/ "PCS." title	0A	0216	0270		
7	Single Piece w/ "PC."	6E	0216	0270		
8	Weight	09	0253	0270		
9	Total Price	07	0382	0309		
10	PLU Number	02	9999	0189		
11	Register Code	0D	9999	0123		
12	Price before Discount	13	0445	0277		
13	Markdown Line 1	13	0445	0268		
14	Markdown Line 2	13	0445	0259		
15	Discounted Price	14	0445	0309		
16		00	0000	0000		
17		00	0000	0000		
18		00	0000	0000		
19		00	0000	0000		
20	Tax Amount	3C	0432	0130		
21	"Tax" Legend	3C	0375	0130		
22	Price Including Tax	11	0367	0067		
23	"AMOUNT TOTAL"	11	0375	0097		
24	Transaction Number	12	0545	0163		
25	"PCS"	12	0375	0163		
26	PLU Description	06	0008	0474		
27	PLU Name 2	49	0008	0474		

Field No.	Description	Code Value	Old Value		New Value	
			X - Width	Y - Height	X - Width	Y - Height
28		62	9999	0351		
29	"Sell By..." Random Wt.	63	9999	0351		
30	"Sell By" Fixed Price	6B	9999	0351		
31		62	9999	0349		
32	"Total Price" Rndm Wt.	63	9999	0349		
33	"Total Price" Fix Price	6B	9999	0349		
34		0C	9999	0474		
35		47	9999	0474		
36	Ad Message 1	0E	9999	0000		
37	Store Name/Address	01	0008	0694		
38	Sign	0B	9999	0294		
39	Sub-Total - Price	28	0357	0309		
40	Sub-Total - Weight	27	0163	0270		
41	Sub-Total - Pieces	26	0216	0310		
42						
43						
44						
45						
46						
47						
48						
49						
50						

Note: The height values of the fields 26 and 37 are dependent on the height of the text area. As the text area increases the height position of these fields also increases, as do any data fields printed above the text.

Note: Navigation - use ↑ ↓ keys to select FIELD NUMBERS
use → key to select X (Width) or Y (Height).

Special "FLAG CHANGE" Modifications, Test Mode 7 [Power ON + 1, 7, ENTER, (format #), PLU, SIZE] [SIZE to exit]

Description	Field No.	00 I.D.	01 Type	02 Y Position	03	04 X Position	05	06 Field Height	07	08 Field Width	09	10 Font	11	12 Rot.	13	14 Pitch	15 Ctl	16	17	18	19
Pieces w/ "PCS." title	6	0A	03	74	00	EE	00	18	00	6A	00	0B	02	03	00	01	02	03	02	01	00
Single Piece w/ "PC."	7	6E	03	74	00	EE	00	18	00	6A	00	0B	02	03	00	01	02	03	02	03	00
				*	*	*	*														
				*	*	*	*														
				*	*	*	*														
				*	*	*	*														
				*	*	*	*														
				*	*	*	*														
				*	*	*	*														
Note: Navigation - FIELD NUMBERS use ↑ ↓ keys, COLUMN NUMBERS use → ← keys.																					

* Set these values in the "X" and "Y" coordinate area.

ISHIDA 3000 Series Scale/Printers
Custom Label Format

(60mm x 79mm – Nutrition with Non-Standard Barcode)

Label Format No. 3
Model: BC-3000 (H.K. Chinese)

Date: _____
Firmware: C-1312x

Sample - Weigh & Discount

Sample - Non-Weigh

Label Setup Menu, Setup Mode 1 [6000, MODE, 1, ENTER]

Step Number	Data	Description
B01-01	1	Label Format Number
B01-04		Scale Prints Field Titles? 1 = Yes, 0 = No
B01-05		Scale Prints Store Name? 1 = Yes, 0 = No
B01-06	()	Text Area: Vertical Space for Product Description (Every 0.5 = 2.7mm)
B01-07		Label Length + Gap (mm) [Distance from top of label to top of next label]
B01-09		Label Stop Position (Increase = Farther Out, Print Moves Up)

Special "FLAG CHANGE" Modifications, Test Mode 7 [Power ON + 1, 7, ENTER, 3, PLU, SIZE] [SIZE to exit]

Field Number	Column Number	Old Data	New Data	Description	Field Number	Column Number	Old Data	New Data	Description

Note: Navigation - FIELD NUMBERS use ↑ ↓ keys, COLUMN NUMBERS use → ← keys.

Field No.	Description	Code Value	Old Value		New Value	
			X - Width	Y - Height	X - Width	Y - Height
1	Barcode	05	0013	0189		
2	Pack Date	03	9999	0442		
3	Expiration Date	04	0040	0442		
4		00	0149	0391		
5	Unit Price (\$/lb)	08	0251	0442		
6	Pieces w/ "PCS." title	0A	0449	0442		
7	Single Piece w/ "PC."	6E	0449	0442		
8	Weight	09	0449	0442		
9	Total Price	07	0382	0309		
10	PLU Number	02	9999	0189		
11	Register Code	0D	9999	0123		
12	Price before Discount	13	0445	0277		
13	Markdown Line 1	13	0445	0268		
14	Markdown Line 2	13	0445	0259		
15	Discounted Price	14	0445	0309		
16	Energy Kilo Jules	71	0193	0358		
17	Energy Kilo Cal.	72	0174	0331		
18	Protein	73	0261	0301		
19	Carbohydrate	74	0261	0274		
20	Fat	75	0261	0247		
21	Nutrition 1	76	9999	0331		
22	Nutrition 2	77	9999	0301		
23	Nutrition 3	78	9999	0274		
24	Nutrition 4	79	9999	0247		
25	Tax Amount	3C	0432	0130		
26	"Tax" Legend	3C	0375	0130		
27	Price Including Tax	11	0367	0067		

Field No.	Description	Code Value	Old Value		New Value	
			X - Width	Y - Height	X - Width	Y - Height
28	"AMOUNT TOTAL"	11	0375	0097		
29	Transaction Number	12	0545	0163		
30	"PCS"	12	0375	0163		
31	PLU Description	06	0008	0595		
32	PLU Name 2	49	0008	0595		
33		62	9999	0472		
34	"Sell By..." Random Wt.	63	9999	0472		
35	"Sell By" Fixed Price	6B	9999	0472		
36		62	9999	0349		
37	"Total Price" Rndm Wt.	63	9999	0349		
38	"Total Price" Fix Price	6B	9999	0349		
39	Ad Message 1	0E	9999	0000		
40	Store Name/Address	01	0008	0816		
41	Sign	0B	9999	0294		
42	Sub-Total - Price	28	0357	0309		
43	Sub-Total - Weight	27	0405	0442		
44	Sub-Total - Pieces	26	0251	0442		
45						
46						
47						
48						
49						
50						

Note: The height values of the fields 31 and 40 are dependent on the height of the text area. As the text area increases the height position of these fields also increases, as do any data fields printed above the text.

Note: Navigation - use ↑ ↓ keys to select FIELD NUMBERS
use → key to select X (Width) or Y (Height).

Special "FLAG CHANGE" Modifications, Test Mode 7 [Power ON + 1, 7, ENTER, (format #), PLU, SIZE] [SIZE to exit]

Description	Field No.	00 I.D.	01 Type	02 Y Position	03	04 X Position	05	06 Field Height	07	08 Field Width	09	10 Font	11	12 Rot.	13	14 Pitch	15 Ctl	16	17	18	19
Pieces w/ "PCS." title	6	0A	03	74	00	EE	00	18	00	6A	00	0B	02	03	00	01	02	03	02	01	00
Single Piece w/ "PC."	7	6E	03	74	00	EE	00	18	00	6A	00	0B	02	03	00	01	02	03	02	03	00
				*	*	*	*														
				*	*	*	*														
				*	*	*	*														
				*	*	*	*														
				*	*	*	*														
				*	*	*	*														
				*	*	*	*														
Note: Navigation - FIELD NUMBERS use ↑ ↓ keys, COLUMN NUMBERS use → ← keys.																					

* Set these values in the "X" and "Y" coordinate area.

ISHIDA 3000 Series Scale/Printers
Custom Label Format

(66mm x 85mm Coupon)

Label Format No. 4
Model: BC-3000 (H.K. Chinese)

Date: _____
Firmware: C-1312x

Sample - Weigh & Discount

Sample - Non-Weigh

Label Setup Menu, Setup Mode 1 [6000, MODE, 1, ENTER]

Step Number	Data	Description
B01-01	1	Label Format Number
B01-04		Scale Prints Field Titles? 1 = Yes, 0 = No
B01-05		Scale Prints Store Name? 1 = Yes, 0 = No
B01-06	()	Text Area: Vertical Space for Product Description (Every 0.5 = 2.7mm)
B01-07		Label Length + Gap (mm) [Distance from top of label to top of next label]
B01-09		Label Stop Position (Increase = Farther Out, Print Moves Up)

Special "FLAG CHANGE" Modifications, Test Mode 7 [Power ON + 1, 7, ENTER, 4, PLU, SIZE] [SIZE to exit]

Field Number	Column Number	Old Data	New Data	Description	Field Number	Column Number	Old Data	New Data	Description

Note: Navigation - FIELD NUMBERS use ↑ ↓ keys, COLUMN NUMBERS use → ← keys.

Field No.	Description	Code Value	Old Value		New Value	
			X - Width	Y - Height	X - Width	Y - Height
1	Barcode	05	0040	0165		
2	Pack Date	03	0251	0369		
3		00	0000	0000		
4		00	0000	0000		
5	Unit Price (\$/lb)	08	0010	0369		
6	Weight	09	0010	0250		
7	Total Price	07	0167	0250		
8	PLU Number	02	9999	0241		
9	Register Code	0D	9999	0375		
10	Price before Discount	13	0229	0217		
11	Markdown Line 1	13	0229	0208		
12	Markdown Line 2	13	0229	0199		
13	Discounted Price	14	0229	0250		
14		00	0000	0000		
15		00	0000	0000		
16		00	0000	0000		
17		00	0000	0000		
18	Tax Amount	3C	0210	0313		
19	"Tax" Legend	3C	0162	0313		
20	Price Including Tax	11	0167	0250		
21	"AMOUNT TOTAL"	11	0162	0280		
22	Transaction Number	12	0094	0235		
23	"PCS"	12	0033	0235		
24	PLU Description	06	0008	0525		
25	PLU Name 2	49	0008	0525		
26		62	0016	0399		
27	"\$/lb..." Random Wt.	63	0016	0399		

Field No.	Description	Code Value	Old Value		New Value	
			X - Width	Y - Height	X - Width	Y - Height
28	"\$/lb..." Fixed Price	6B	0016	0399		
29		62	0016	0280		
30	"Weight(lb)..." Rndm Wt.	63	0016	0280		
31	"Weight(lb)..." Fix Price	6B	0016	0280		
32	Coupon Message	64	0407	0522		
33		0C	0008	0525		
34		47	0008	0525		
35	Ad Message 1	0E	9999	0000		
36	Sign	0B	0147	0238		
37	Sub-Total - Price	28	0352	0067		
38	Sub-Total - Weight	27	0390	0211		
39	Sub-Total - Pieces	26	0067	0051		
40	Store Name/Address	01	0008	0625		
41						
42						
43						
44						
45						
46						
47						
48						
49						
50						

Note: The height values of the fields 24 and 40 are dependent on the height of the text area. As the text area increases the height position of these fields also increases, as do any data fields printed above the text.

Note: Navigation - use ↑ ↓ keys to select FIELD NUMBERS
use → key to select X (Width) or Y (Height).

Special "FLAG CHANGE" Modifications, Test Mode 7 [Power ON + 1, 7, ENTER, (format #), PLU, SIZE] [SIZE to exit]

Description	Field No.	00 I.D.	01 Type	02 Y Position	03	04 X Position	05	06 Field Height	07	08 Field Width	09	10 Font	11	12 Rot.	13	14 Pitch	15 Ctl	16	17	18	19
Pieces w/ "PCS." title		0A	03	74	00	EE	00	18	00	6A	00	0B	02	03	00	01	02	03	02	01	00
Single Piece w/ "PC."		6E	03	74	00	EE	00	18	00	6A	00	0B	02	03	00	01	02	03	02	03	00
				*	*	*	*														
				*	*	*	*														
				*	*	*	*														
				*	*	*	*														
				*	*	*	*														
				*	*	*	*														
				*	*	*	*														
Note: Navigation - FIELD NUMBERS use ↑ ↓ keys, COLUMN NUMBERS use → ← keys.																					

* Set these values in the "X" and "Y" coordinate area.