#### SQL POS - SCALE

- 1. Maintain Stock Item
  - Item Code must be 7 Character(Cannot more and less)
  - First 2 Characters of Item Code must Fix, mostly use 88 or 99
  - Remaining 5 digit is Item Code Running Number

#### Example:

- i) Item Code = 8800010, all others item code with measure scale have to start with 88xxxxx
- ii) UOM Must be KG or PCS
- iii) Enter Ref Price
- iv) Save

🞑 Stock Item	
Code	8800010 + Enter Label New Stock Control Active
Stock Group	DEFAULT V DEFAULT V
Description	CHICKEN TIGHT
Desc 2 🔫	
	IOM : KG Rate: 1 - Barcode
	Cost Margin Selling Price
	7.91 + 30.00 * % = 11.30 • 0% 0.00
	Profit 3.39 - Rounding 2 - Use Default Tax Code
Fix	xed O Cost  Price  None  Min Price  0.00
	Default UOM :
	<setting></setting>
Shelf	Remark 1
0/F	Remark 2
00H	
His	Save X Cancel

Note : You are recommend to create all the item code first

# 2. IN SQL POS Setting

### 2.1 Others Tab

2.2 Scale Barcode Set to Price

🥥 SQL-PO	S Setting [	Database : C:\i	itUnicode <sup>v</sup>	\SQL-POS\SQL-P	OS- <b>0001.fd</b> b	Ver. : 5.202	2.347.533			<b>—</b>
System	Receipt 8	License	Device	POS Screen	Payment	SQL Accoun	Others		SQL	POS
Save Cate	gory data in	● SQLA	.cc Os	QLPOS <b>Cor</b>	y Data					
When Edit	User List	Auto I	Load user Save user	list from Sqlacc list to Sqlacc		Consignm	ent Location omer Outstand	ling Amount t	o ReferNo3	
MEMBER	POINT									
Point Fo	rmula	🔿 Total	Bill 🔍	None						
Each V	alue F	RM 0.1	000 🛉 G	iet 1 Point		,	em Code : _VC	н	Q	
Each P Redempti	oint can Reder on Method	npt as Value	RM	0.010 💂	🗌 With Ex	pire				
Default:		Scan V	/oucher N Deduct Po	lumber pint		efault Member F	vriceTag		~	
Extra Fie	eld name :	1. Note 1		2. Note 2	2	Gain Point ev	en Redemption	OYes	No	
	:	3. Note 3				Allow Edit Poi	nt	OYes	O No	
						Show Point B	alance	Yes	O No	ОК
Own C	ompany Hea	der								
Arial		✓ 11	~	B I U			Logo		Clear	Cancal
FASTAR	T SDN BH	D								Canter
Search ite	em									
Show ba	se unit only	OYes 🔘	No AI	ways refresh iter	ns 💽 Yes	O No V	oid with passwo	ord OYes	O No	
Show Re	ef.Cost	OYes 💿	No SI	how price in UON	1 OYes	O No Sł	ow Toolbar	OYes	No     No	
Show Re	ef.Price	●Yes ○	No U	se Template	OYes	No     So	ale Barcode is	Fill Price	~	
Next Aut	to Item Code	0001	Sł	now Q.O.H.	OYes	● No Us	e in-Active item	Yes	~	

2.3 Click on Fill

😡 SQL-POS Setting 🛛 Database : C:\itUnico	de\SQL-POS\SQL-POS- <b>000</b> 1.fc	lb Ver. : 5.2022.347.533		×
System Receipt & License Devic	e POS Screen Paymer	nt SQL Account Others	SQL	POS
Save Category data in <ul> <li>SQLACC (</li> </ul>	SQLPOS Copy Data			
When Edit User List Auto Load u	ser list from Sqlacc ser list to Sqlacc	Consignment Location	ing Amount to ReferNo3	
MEMBER POINT				
Point Formula O Total Bill	<ul> <li>None</li> </ul>			
Each Value RM 0.1000	Get 1 Point	Item Code : _VCI	H Q	
Each Point can Redempt as Value R Redemption Method	M 0.010 📮 🗌 With	Expire		
Default: Scan Vouche	r Number	Default Member PriceTag	~	
Extra Field name : 1. Note 1	2. Note 2	Gain Point even Redemption	⊖Yes ◉No	
3. Note 3		Allow Edit Point	⊖Yes ⊖No	
		Show Point Balance	⊙Yes ○No	ОК
Own Company Header				
Arial 👻 11 🗸	B I <u>U</u>	Logo	Clear	X Cancel
FASTART SDN BHD				
Search item				
Show base unit only OYes  No	Always refresh items 💿 Y	es ONo Void with passwo	rd OYes ONo	( <b>2</b> )
Show Ref.Cost OYes  No	Show price in UOM	es 🔿 No Show Toolbar	🔾 Yes 💿 No	
Show Ref.Price O Yes O No	Use Template O Y	es   NO  Scale Barcode is	Fill Price 🗸 🗸	
Next Auto Item Code 0001	Show Q.O.H. OY	es  No Use in-Active item	Yes 🗸	

#### 2.4 Fill Scale Items

Department = First 2 Character of Item Code Code Length = 7 Digit Characters Ticked Barcode with Price Ticked Price Revert Quantity Click on button Fill items which are Match

ngth
:e ntity
are match

# 2.5 Click on Yes

					$\times$
	?	There is 5 item	s Match, co	onfirm to Fill?	
			Yes	No	
2.6	Click on	OK			
				×	
	1	Finish Fill Scal	e Barcode i	ites	
			OK	<	

2.7 Close & Save the Setting

Note : Every time you have added NEW with item code, you have to repeat for Step no 2

In Stock Item, for the items have fulfil the criteria will auto ticked with Price Revert Quantity and Barcode with Price.

🔛 Stock Item	
Code 👸	8800010 + Enter Label New Stock Control Active
	Edit Stock Item
Stock Group	
Description	CHICKEN TIGHT
Desc 2	
	UOM : KG Rate: 1 Barcode
	Cost Margin Selling Price
	7.91 + 30.00 * % = 11.30 * 0% 0.00
	Profit 3.39 Rounding 2 Use Default Tax Code
F	Fixed O CostO Price  None Min Price 0.00
	Default UOM :
1	<setting></setting>
Shelf	Remark 1
C/P	Remark 2
QOH	
His	Clone Delete Save Cancel

- 3. Step to update Price to weighing scale
  - 3.1 Stock Item | Right click on More | Select Export to Scale Machine



3.2 Here is the model able to support by SQL POS

🗽 Export To Scale Machine			×
Select Model	Bizerba BCII Series 🗸 🗸		
	Bizerba BCII Series		
Assign EXE	fi CSV File	00\\RLS1000.EXE	
Assign Export file	RONGTA RLS1000		
			Close

3.3 Select Model | Tick Assign Export FileName Assign Export FileName = C:\ITUnicode\PLU.TXP

🗽 Export To Scale Machine	<b>×</b>
Select Model : RONGTA RLS1000	
Assign EXE fi C\Program Files (x86)\RLS1000\\RLS1000.EXE	Que Pooling
Assign Export filens	
	Close

3.4 Click Button Pooling.

System will run the program C:\Program Files\RLS100\RLS1000.EXE (Please make sure RONGTA Pooling program is installed)

3.5 System will auto open RLS1000 Program

		a 🗞 🔮 🧐 🚺 🗍	» 👱 🍭						)	
nber	select	dempartment namseled	tscale name	phone	scale id/scale ip	label(D0)label(E	1) PLU file	PLU Update filehotkey file	Â	20221010.LOG
2	-	Scale 1	Scale 1		192.168.0.202		PLU.TXP			20221012.LOG
2	•	scale Z	scale 2		192.108.0.203		PLU.TXP			20221013.LOG
1										BROADCST.LOG
•										
-										rtlabel_en.SCR
7										tempRdKey.Key
8										
0										
1										
2										
13										
L4										
15										
16				Ì	n <sup>2</sup>					
L7										
18										
.9										
0										
21										
22										
23										
24										
25										
6									~	
100	0.20	2 (0)								1

3.6 File | FSetting

File	Communication	Network	Pro
	New		1
	Open	F3	56
	Save	Ctrl+S	
	Asaves	/	
	FSetting		
	cet function	F6	

Set Exported folder C:\ITUnicode\ Directory of Work : C:\ITUnicode\

Common item The Uni Directory of work C:\i	t of weight   mathina font setting   auto	u_ <b>4   ▶</b>
price format	2	
use gb2312 tont		
auto download hotk	≥γ	
• download	O dont not download	
auto download disco	ount data	
• dont not download	d C download	
<ul> <li>Confir</li> </ul>	m 🗶 Cancel	

3.7 Click on Confirm

3.8 Setting for RLS1000 Department Name = Scale 1 Scale Name = Scale 1 Scale IP = 192.168.0.x (You can use CMD to ping with the Scale IP Add, make sure able to ping successfully first) Plu\_file = PLU.TXP

A RLS1000	– 0 ×
Elle Communication Network Erogram Help	
number <mark>selec</mark> dempartment nam <mark>selec</mark> scale nam phone scale id/scale ip abel(D0)label(D1) PLU file PLU Update file otkey file 🛆	20221010.LOG
1 Scale 1 Scale 1 192.168.0.202 PLU.TXP	20221011.LOG
2 • Scale 2 • Scale 2 192.168.0.203 PLU.TXP	20221012.LOG
	BROADCST.LOG
4	PLU.PLU
5	PLU.TXP
	rtlabel_en.SCR
	тетркакеу.кеу
8	
9	
10	
11 45	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
192.168.0.203 offline	

• Above example is 2 weighing scale

# 3.9 Click Green arrow button to Pooling latest selling price into scale Machine.

_							0		/ 1							
	着 RL:	51000												-	Ø	×
	<u>F</u> ile	<u>C</u> ommu	nication <u>N</u> etwork	<u>P</u> rogram	n <u>H</u> elp											
	0	<b>B G</b>	a 📎 🔮 🥴	•	ø 👱 ô		🚍 💦 🗶 📃									
I	numb	erselec	tdempartment n	anselec	tscale name	phone	scale id/scale ip	label(D0)	label(D1)	PLU file	PLU Update file	hotkey file	^	20221010.L	.OG	
I	1	•	Scale 1	٠	Scale 1		192.168.0.202			PLU.TXP				20221011.l	.OG	
I	2	•	Scale 2		Scale 2		192.168.0.203			PLU.TXP				20221012.L	.OG	
I	3													BROADCST	LOG	

3.10 Click confirm.

Download data	×
<ul> <li>✓ PLU</li> <li>label-D0</li> <li>label-D1</li> <li> □ set</li> <li> □ gb2312 font</li> <li>✓ clear sells data</li> <li> ✓ user unit of weight</li> <li>✓ input mode</li> </ul>	
confirm	Cancel

3.10 Status mention OK mean is connected

umber Statundamaatmaat aankeala aanvesala id/seala in	I Connect
umberstatugbempartment namscale namiscale id/scale ip	Connect
Retail Shop Retail Shoj 192.168.0.187	Scale PLO Type. No Limit
2 ~	Scale Message Type: 20000 Message
3 ~	Dillmaking
4 m	set making
5 1	User define making
6	download Function set
7 💦	Function set(1/1)
8 💦	download PLU
9 💦	PLU(25/25)
10 💦	download Message
11 2	Message(199/199)
12	download User Font
13	download User index
14	download Input method
15	Input method(92/92)
15 1	download Clear account
16 M	Clear account(1/1)
17 ~	download User weight unit
18	User weight unit(1/1)
19 🔨	download Hotkey
20	Hotkey(3/3)
21	disconnect
22	Ok!
23	
24	
25 💦	>>>>>iast download data25/07/2022 4:44:15 PM
26	*******
27	******
20	

After setting for first time, when there is the price to update to weighing scale, you just have to refer to Step 3.1 & 3.4 & 3.9 & 3.10

Now you can test to Scan the barcode in POS, check system able to capture the correct price and Qty? If everything's is correct, then will be fine.

### Testing on weighing scale

- If item code is 8800010, then number 10 represent this item, in weighing scale Keypad, press 1 & 0, to measure, label will print out automatically.
- If print out label is empty(weighing scale have the item description), mostly is headline problem, need to refer back to Scale vendor.

-