
SPS-2000 Barcode Printing

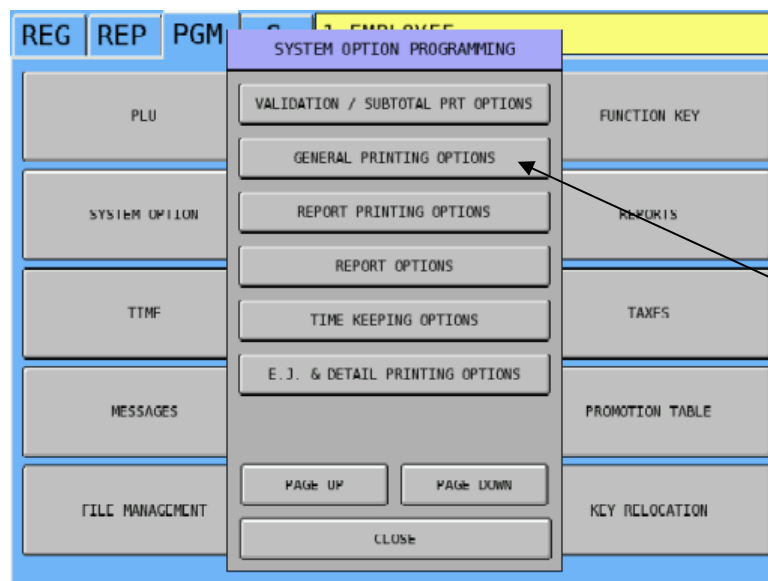
With this feature you can print a barcode representing PLU number.

NOTES and LIMITATIONS

The PLU number must be 6 or 12 digits in length to be printed and scanned. (8 & 13 digit PLUs can be printed *but cannot be scanned.*)

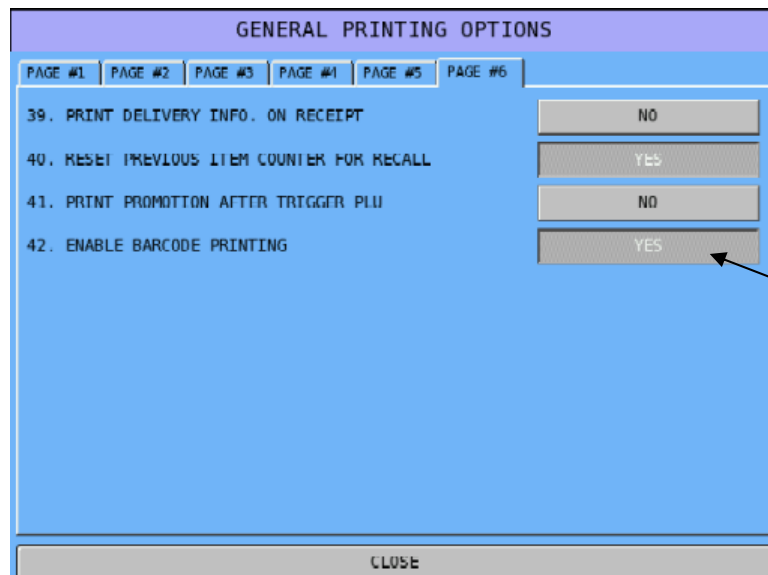
This feature does not print to a Label Printer however; special continuous feed label paper can be used in some thermal printers.

1. Go to PGM/System Options/General Printing Options.



The screenshot shows the 'PGM' menu with the following options: PLU, SYSTEM OPTION, TIME, MESSAGES, and FILE MANAGEMENT. The 'SYSTEM OPTION' menu is expanded, showing: VALIDATION / SUBTOTAL PRT OPTIONS, GENERAL PRINTING OPTIONS (highlighted with an arrow), REPORT PRINTING OPTIONS, REPORT OPTIONS, TIME KEEPING OPTIONS, E.J. & DETAIL PRINTING OPTIONS, PAGE UP, PAGE DOWN, and CLOSE. Other options visible on the right include FUNCTION KEY, PERKIS, TAXES, PROMOTION TABLE, and KEY RELOCATION.

2. Go to Page #6/Option 42 and set "Enable Barcode Printing" to **YES**.



The screenshot shows the 'GENERAL PRINTING OPTIONS' screen, Page #6. The options listed are: 39. PRINT DELIVERY INFO. ON RECEIPT (NO), 40. RESET PREVIOUS ITEM COUNTER FOR RECALL (YES), 41. PRINT PROMOTION AFTER TRIGGER PLU (NO), and 42. ENABLE BARCODE PRINTING (YES, highlighted with an arrow). A 'CLOSE' button is at the bottom.

- Go to PGM/PLU/SELF-PRINT BARCODE FORMAT.

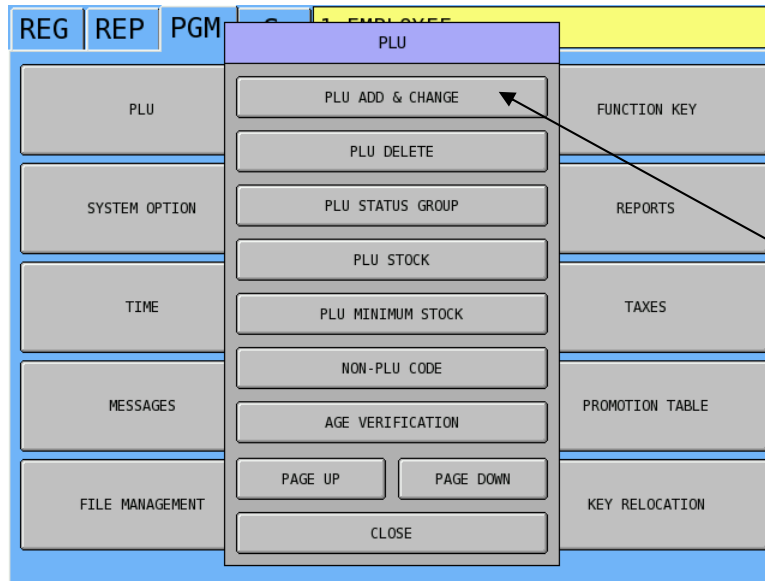
The screenshot shows a menu interface with a top bar containing 'REG', 'REP', 'PGM', and 'S 1 EMPLOYEE'. Below this is a 'PLU' sub-menu. The 'PLU' sub-menu has a central column of options: 'PLU QUICK REGIST', 'PLU INTEGRITY CHECK', 'SELF-PRINT BARCODE FORMAT' (highlighted with a black arrow), 'PAGE UP', 'PAGE DOWN', and 'CLOSE'. To the left of this central column are options: 'PLU', 'SYSTEM OPTION', 'TIME', 'MESSAGES', and 'FILE MANAGEMENT'. To the right are options: 'FUNCTION KEY', 'REPORTS', 'TAXES', 'PROMOTION TABLE', and 'KEY RELOCATION'.

- You can set up to 20 types (sizes) of bar codes; this **does not** set the bar code as EAN, CODE-39, ETC. Set the parameters here according to the size of the barcode you want to print, Descriptor (name for label type), printer port and so on.

The screenshot shows the 'BARCODE FORMAT PGM' screen. It has a top bar with 'REG', 'REP', 'PGM', 'S', and '1 EMPLOYEE'. The main area contains several fields and buttons: 'BARCODE TYPE#' (01), 'DESCRIPTOR', 'BARCODE TYPE#1', 'BARCODE HEIGHT(0-255)' (50), 'BARCODE WIDTH(0-5)' (5), 'BARCODE PRINTER PORT#' (4), 'FEED LINE' (10), 'PRINT PLU CODE WITH BARCODE' (YES), 'PRINT PRICE WITH BARCODE' (YES), 'PRINT PLU NAME WITH BARCODE' (YES), 'JUSTIFICATION' (CENTER), 'DEFAULT BARCODE TYPE', 'BARCODE TYPE#20', and a 'CLOSE' button at the bottom.

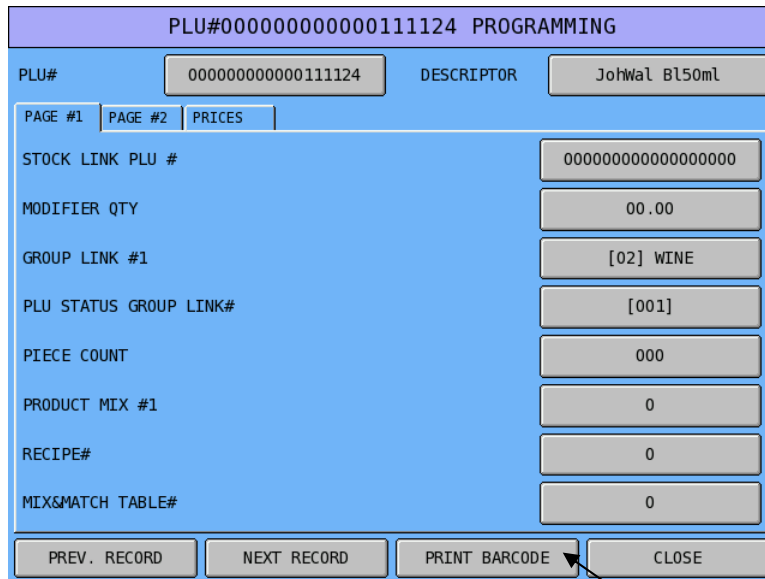
When the Default barcode is used, you do not get a choice to select a specific Barcode Type # when printing from the PLU Screen.

5. Then go to PGM/PLU/PLU ADD & CHANGE.



The screenshot shows a menu interface with a top bar containing 'REG', 'REP', 'PGM', and 'EMPLOYEE'. Below this is a 'PLU' sub-menu. The 'PLU' sub-menu has a central column of buttons: 'PLU ADD & CHANGE' (highlighted with an arrow), 'PLU DELETE', 'PLU STATUS GROUP', 'PLU STOCK', 'PLU MINIMUM STOCK', 'NON-PLU CODE', 'AGE VERIFICATION', 'PAGE UP', 'PAGE DOWN', and 'CLOSE'. To the left of this column are buttons for 'PLU', 'SYSTEM OPTION', 'TIME', 'MESSAGES', and 'FILE MANAGEMENT'. To the right are buttons for 'FUNCTION KEY', 'REPORTS', 'TAXES', 'PROMOTION TABLE', and 'KEY RELOCATION'.

6. Chose the PLU for which you want to print a barcode and Touch the Print Barcode button.



The screenshot shows the 'PLU#000000000000111124 PROGRAMMING' screen. At the top, it displays 'PLU#' and '000000000000111124' next to 'DESCRIPTOR' and 'JohWal Bl50mL'. Below this are tabs for 'PAGE #1', 'PAGE #2', and 'PRICES'. The main area contains several fields with corresponding values: 'STOCK LINK PLU #' (000000000000000000), 'MODIFIER QTY' (00.00), 'GROUP LINK #1' ([02] WINE), 'PLU STATUS GROUP LINK#' ([001]), 'PIECE COUNT' (000), 'PRODUCT MIX #1' (0), 'RECIPE#' (0), and 'MIX&MATCH TABLE#' (0). At the bottom, there are four buttons: 'PREV. RECORD', 'NEXT RECORD', 'PRINT BARCODE' (highlighted with an arrow), and 'CLOSE'.

7. Choose the Barcode Type (size) you want to print.

PLU#		BARCODE TYPE#	MMING
PLU#	000	BARCODE TYPE#1	PRINT BARCODE
PAGE #1	PAGE #2	BARCODE TYPE#2	
STOCK LINK PLU #		BARCODE TYPE#3	0000000000000000
MODIFIER QTY		BARCODE TYPE#4	00.00
GROUP LINK #1		BARCODE TYPE#5	[00]
PLU STATUS GROUP LINK		BARCODE TYPE#6	[001] GIFT CARD
PIECE COUNT		BARCODE TYPE#7	000
PRODUCT MIX #1		PAGE UP	0
RECIPE#		PAGE DOWN	0
MIX&MATCH TABLE#		CLOSE	0
PREV. RECORD		NEXT RECORD	PRINT BARCODE
			CLOSE

8. Enter the number of barcodes you wish to print for this item, and then touch **OK**.
(Note: If **CANCEL** is selected from the screen, the barcodes will be printed.)

PLU#000000000000111124 PROGRAMMING			
PLU#	000000000000111124	REGISTERED	JohnWal BL50mL
PAGE #1	PAGE #2	BARCODE LABEL Q'TY	
STOCK LINK PLU #		1	0000000000000000
MODIFIER QTY		7 8 9	00.00
GROUP LINK #1		4 5 6	[02] WINE
PLU STATUS GROUP		1 2 3	[001]
PIECE COUNT		0 00	000
PRODUCT MIX #1		OK	0
RECIPE#		CANCEL	0
MIX&MATCH TABLE#			0
PREV. RECORD		NEXT RECORD	PRINT BARCODE
			CLOSE