

Controller Series Ver. 7.2 Bulletin 0012

Barcodes

Barcode label printing in The Controller Series is now easier and more powerful thanks to the new Barcode Generator program accessed from Plate BECHC. The Barcode Generator is initiated by selecting sF5 ByRange from the main barcode program.

Barcode selection is now made through an easy to use filter screen. The current version of TRC makes much more use of filters than the previous version. These are very handy for narrowing the selection process down. The Barcode Generator can be used to select down as narrow as all of the items that fall within a specific line code from a specific supplier. The following are options for the Barcode Generator filter:

- Item number
- Department
- Line Code
- Supplier

Users may choose to print the barcode labels with or without prices.

Users may load barcodes for printing by Receiving number using the F5 option. The system will print the correct number of labels needed for merchandise received, for items set up in inventory that require a barcode label.

BECH	Barcode Generator	7.2.2.001
Starting item	[*]	All items
Ending item	[]	
Starting department	[*]	All departments
Ending department	[]	
Starting line code	[*]	All line codes
Ending line code	[]	
Starting supplier	[*]	All suppliers
Ending supplier	[]	
Print with prices?	[Y]	
Enter the starting item number, or '*' to include all,...		
F1	F2	F3
F4	F5	F6
F7	F8	F9
F10		
Backup	ByRecv	Lookup Process

Once you have used the filter to set the criteria for selecting the barcodes you want printed, press F10 to load items for further modification. After filter selection, the user may still decide to manually add, delete items or change the quantity of labels you will want to print. Selecting the appropriate Fkey will invoke these various functions.

BECH		Barcode Generator				7.2.2.001	
Item	Description	Qty	UOM	P	Price		
[10501] [Fan - Power Supply] [1]	[EACH]	[1]	[15.00]		
[11005] [Tape Cartridge Sony DDS-4] [1]	[EACH]	[1]	[28.50]		
[11033] [Motherboard - no CPU] [1]	[EACH]	[1]	[261.19]		
[11098] [Memory - 64MB SDRAM] [1]	[EACH]	[1]	[201.49]		
[12101] [Floppy Drive 1.44, 3.5"] [1]	[EACH]	[1]	[43.28]		
[12218] [Tape Drive, Sony SDT7200si]] [1]	[EACH]	[1]	[1100.00]		
[12800] [WD 80GB External USB 2.0 H]] [1]	[EACH]	[1]	[335.00]		
[12807] [Tape Cartridge, Travan TR-] [1]	[EACH]	[1]	[59.99]		
[13010] [Router, 4 Port D-Link DI-6]] [1]	[EACH]	[1]	[71.36]		
[13013] [Router, Cable/DSL Linksys] [1]	[EACH]	[1]	[228.50]		
[13015] [Esprit Terminal Box Model] [1]	[EACH]	[1]	[575.00]		
[13043] [Monitor, 15" SVGA Color] [1]	[EACH]	[1]	[199.00]		
[13044] [Monitor, 17" VGA Color] [1]	[EACH]	[1]	[471.16]		
[13070] [Linksys EC2T-A2 PCMCIA EHT]] [1]	[EACH]	[1]	[28.84]		
[13090] [fastener] [1]	[PKT]	[1]	[1.83]		
[14015] [UPS 650 VA] [1]	[EACH]	[1]	[365.00]		
[15001] [Cash receipt SP312 STAR] [1]	[EACH]	[1]	[650.00]		

<ENTER> Modify, <F3> Add, <F4> Delete, <F10> Print, or <F1> to Backup,...

F1	F2	F3	F4	F5	F6	F7	F8	F9	F10
Backup		Add	Delete						Print

The final step in the process involves pressing the F10 to Print. The print number and style of barcode have been pre-determine by various system flags

To provide further easy of use, the Bin Label Print Generator functions exactly the same as the Barcode Generator. This is accessed from Plate BECID.