

New UCC Label (Spec 5476)

Date Released: Sept 2017

Modules: UCC Labels

Description: Creates a new 4 x 8 UCC label, HG2, by combining two existing labels.

Reason for Change: New label needed for a customer starting to use EDI. UCC bar code shipping labels can be used to capture the contents of a shipment.

Associated Files

Customer Preference File

Label styles are assigned to customers via the **Preferred UCC/EAN-128 Label Format** setting of the Customer Preference File.

Order Entry

The text on the bottom part of the label comes from the first comment line of the order.

- A maximum of the first 5 characters of the comment line get printed on the label. Spaces are included in the character count.
- If the comment line is prefixed with an S/M (side mark), the prefix is skipped over and the first five characters after that are included on the label.
- Any other prefix is not skipped over; it will be included in the 5 characters.

Printing UCC Labels

1. Access menu option WAR 9 - Print Warehouse Labels.
2. Select option 2 - To print UCC-128 bar code labels.

3. Enter the necessary information.

```
9/13/17          UCC-128 Label Print Request          BCLP6P
10:37:58                                               QPADEV0016

Print Labels for Order#: 417721
Print Labels for Line#: 0020

Printer for Labels.....: P9

UCC-128 Label #.....: _____
                        (Blank will generate New Label #)

Number of Labels.....: 1


Quantity per Label.....: 1.00000    UOM: ...

Password:

-----
Enter  F4=Cancel  F7=Exit
```

4. Press Enter to print the label.

Example HG2 Label

From DANCIG INTL / RALE 2000 CENTER GREEN SUITE 250 - WAREHO RALEIGH, NC 27513		TO HARBOR CONSOLIDATORS 15 WEST MILL ROAD ATLANTA,GA 40205	
SHIP TO POST  (420) 40205		Final Destination Text	
Purchase Order (91) THPO1		THPO1FS FDD Y FDQ12.00	
Origin US		Pre Ticket Y	
ABCKASA1000e KASCUSTOMFRUG 12X16 ITALIA KAS CUSTOMFRUG 12X16 ITALIA		KASAr 1000	
SSCC  (00) 0 0000000 908001664 2 <h1>HGB L</h1>			

The top part of the label is based on the TJX UCC label.

The bottom part of the label is based on the HGB label.