

PrintLab Suite

PrintLab Suite is quickly becoming the most commonly installed instance of our family of sign and label printing software. *PrintLab Suite* offers the automation of *PrintLab* (See the *PrintLab* brochure) and the simplicity of *FlashPrint* (See the *Flashprint* brochure) with the desired functionality for printing replacement tags and signs.

Printing weekly price changes whether from a corporate office, wholesaler and/or a local POS or DSD-receiving system should be as simple as clicking an icon. *PrintLab Suite* offers a new level of functionality to *PrintLab* and *FlashPrint's* capability with the ability to recall data.

The *Data Compliment Module (DCM)* operates behind the scenes and is user and/or group login protected. This method eliminates the possibility of tampering by unauthorized personnel. Yet it offers a much-needed capability.

PrintLab Suite allows for the ability to print replacement tags with most handheld units [i.e. FM device] that communicate with the local POS and/or DSD-receiving system. Most of these devices allow the user to create a batch of tag requests. However, when viewing the batch created, the data needed to print a tag is incomplete. Most only contain the UPC, Price and occasionally the tag type identifier.

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other pertinent data recalled by the *DCM* - like product size, and description to create the data needed to print a replacement tag.



Retail signage needs replacing as signs become soiled and torn. *FlashPrint* (see *FlashPrint brochure*) offers the user the ability to select a template, enter data, preview and print the appropriate sign(s). *PrintLab Suite* simplifies this process even further. Now, the user can simply select a template and enter a UPC. The *DCM* recalls and completes all data fields on the sign. Management no longer has to worry about mistyped prices, or incorrect descriptions.

Enter a UPC and then recall data with the simple click of a button.

The screenshot shows the 'FlashPrint 3.0' application window. At the top, there are two tabs: 'Edit Sign Template' and 'Edit Template List'. The 'Edit Sign Template' tab is active, showing a dropdown menu for 'Template:' with '2up ult pic' selected. Below this is a '# to Print:' field with '1' and a 'Get data from DB by UPC#' button. The 'Edit Template List' tab shows navigation buttons and 'Current template is 1 of 1 saved'. The main data entry area includes fields for 'UPC #' (1313000204), 'Unit /Class' (Item Unit: OZ, Unit Class: SOLID, Price Unit: LB), 'Measure' (26), 'Price' (Price name: Sale Price, Split: 1, Price: \$9.96), 'Description' (MILK-BONE BISCUITS FOR LARGE DOGS 50-100LBS), and 'Extended Field Name' (Name: big image, Value: C:\images\MilkBoneC[1].jpg). At the bottom, there are 'Cancel', '< Prev', and 'Next >' buttons.

Figure 1 FlashPrint Data Entry Screen

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