



BARCODE TECHNOLOGIES

[Knowledgebase](#) > [Discontinued Products](#) > [InventoryControl](#) > [Version 7](#) > [InventoryControl v7: Default label tables and fields](#)

## InventoryControl v7: Default label tables and fields

Scott Leonard - 2018-07-26 - [Version 7](#)

When InventoryControl is initially installed, the default label files are created that are linked to the database, with valid database tables and fields available and assigned to objects in the label layout. Below are the settings for each label as well as their initial settings.

See Related Pages below for the disk paths where the labels are stored.

An asterisk (\*) before a field name indicates that field appears on the default label layout.

Note: Item Label is listed first since it's the most often edited (instead of third as in InventoryControl's Labels dialog).

-----

### Labels, **Item Label**

Used for: Printing item label from Item List (data has been permanently added to database).

filename: Inventory Item.LABX

table: dbo.vLabelerItem

available fields:

item\_id  
\* item\_number  
\* description  
manufacturer  
name  
unit\_of\_measure  
alt\_item\_number  
Category  
item\_type\_name

-----

### Labels, "**Add, Assemble, Receive Item Label**"

Used for: Printing item label when adding on PC (data is in temporary holding table during Add process)

filename: AddTransactionItemLabelDB.LABX

table: vPendingItems

available fields:

trans\_date  
entry\_date  
date\_acquired  
adjust\_type  
quantity  
cost  
serial\_number  
date\_code  
po  
lot  
pallet  
print\_label\_no  
\* item\_number  
\* item\_description  
item\_cost  
avgcost  
alt\_item\_number  
list\_price

sale\_price  
company\_id  
location  
location\_description  
user\_id  
site\_name  
site\_description  
supplier\_number  
supplier\_name  
transaction\_id  
record\_status

-----  
**Labels, "Add, Receive Item Label for Mobile Device"**  
filename: MobileDeviceAddTransactionItemLabelDB.LABX  
table: vAddTransactions

available fields:  
trans\_date  
entry\_date  
date\_acquired  
adjust\_type  
quantity  
cost  
serial\_number  
date\_code  
po  
lot  
pallet  
print\_label\_no  
\* item\_number  
\* item\_description  
item\_cost  
avgcost  
alt\_item\_number  
list\_price  
sale\_price  
company\_id  
location  
location\_description  
user\_id  
site\_name  
site\_description  
supplier\_number  
supplier\_name  
transaction\_id  
record\_status

-----  
**Labels, Location Label**  
filename: Inventory Location.LABX  
table: vLabelerLocation

available fields:  
location\_id (internal code)  
\* code (location name)  
\* locationDes  
\* site\_name

-----  
**Labels, Transaction Label Date Code**  
filename: Inventory DateCode.LABX  
table: vLabelerDateCode

available fields:  
transaction\_id  
\* date\_code

---

Labels, **Transaction Label Lot**  
filename: Inventory Lot.LABX  
table: vLabelerLot

available fields:  
transaction\_id  
\* lot

---

Labels, **Transaction Label Pallet**  
filename: Inventory Pallet.LABX  
table: vLabelerPallet

available fields:  
transaction\_id  
\* pallet

---

Labels, **Transaction Label Serial Number**  
filename: Inventory Serial Number.LABX  
table: vLabelerSN

Note: no field is linked to the barcode!

available fields:  
transaction\_id  
item\_id  
serial\_number

## Related Content

- [InventoryControl Label File Paths](#)