



## Inventory Module Report, Table and Field Descriptions

**INVProducts.DBF** – This table is the result of running the INVProducts.RRW report. This table contains general product and options information.

The MOM source table is:

- o Stock

The Query Parameters are:

- o PRICE1 >= 0

### INVProducts Fields:

- o *NUMBER* as FULLSTOCKN – char – The product’s full stock number, 20 characters.
- o *SIZE\_COLOR* – bit – Is this a product with Options?
- o *PARTNUMBER* – char – If *Size\_Color* is True then this is the first 10 characters of FullStockN. If *Size\_Color* is False then this is the same as FullStockN.
- o *SIZE* – char – If *Size\_Color* is True then this is the last 10 characters of FullStockN. If *Size\_Color* is False then this is empty.
- o *PRICE1* – currency – The price of this product (including any Options).
- o *DESC1* – char – The MOM Description line 1 (usually the product name).
- o *DESC2* – char – The MOM Description line 2 (usually a the AC brief description).
- o *UNITWEIGHT* – decimal – The weight of a single unit of this product.
- o *UNITS* – integer – The number of items in stock.
- o *ISBN* – char – The MOM ISBN/Alternate ID field. If not used in MOM this field can be used to store comma delimited AbleCommerce Category Codes so the item can be automatically added to the appropriate AbleCommerce category(ies). Can’t be used with ASSOC.
- o *ASSOC* – char – The MOM Product Classification Code. If not used in MOM this field can be used to store a single AbleCommerce Category Code so the item can be automatically added to the appropriate AbleCommerce category. Can’t be used with ISBN.
- o *CANTSSELL* – bit – Indicates if a product is marked Can’t Sell in MOM.
- o *DISCONT* – bit – Indicates if a product is marked Discontinued in MOM.
- o *NONPRODUCT* – bit – Indicates if a product is marked as a Service in MOM.

Fields not in all reports (just recent versions):

- o *CONSTRUCT* – bit – Indicates if a product is a Composite Item in MOM. Can be used for Kit pricing in AbleCommerce.
- o *BREAK\_OUT* – bit – Indicates if a product is a Breakout or Continuity Program item in MOM. Can be used for Kit pricing in AbleCommerce.
- o *ONORDER* – decimal – The number of units on order from the supplier. Not currently used.
- o *LOW* – decimal – Level at which stock units are regarded as “Low” and should be reordered. Not currently used, but could be set as the Reorder Level in AC.
- o *DELDATE* – date – Expected date of next delivery from supplier. Can be used to show when an out of stock item is expected back in stock. Not currently used.
- o *OWN\_BOX* – bit – Indicates if a product should be marked Ships Separately. Not currently used.



- o OVERSIZE – bit – Indicates a product is “Oversize 1” according to UPS standards. Not currently used.
- o OVERSIZE2 – bit – Indicates a product is “Oversize 2” according to UPS standards. Not currently used.
- o NONTAX – bit – Indicates if a product has been marked “State/Local Tax Exempt”. Not currently used.
- o UPCCODE – char – The MOM UPC Code/EAN field. If not used in MOM this field can be used to store comma delimited AbleCommerce Category Codes so the item can be automatically added to the appropriate AbleCommerce category(ies). Not currently used.
- o NOTATION – char – The MOM Cross-sell Description field. If not used in MOM this field can be used to store comma delimited AbleCommerce Category Codes so the item can be automatically added to the appropriate AbleCommerce category(ies). Not currently used.

Fields that may be added to the reports in the future:

- o BLENGTH – Length in inches.
- o BWIDTH – Width in inches.
- o BHEIGHT – Height in inches.
- o N\_NONTAX – Indicates of the product should be exempt from any national tax.

**INVDDescriptions.CSV** – This file is the result of running the INVDDescriptions.RRW report. This file is a Pipe delimited file containing the Full Description for products.

The MOM source tables are:

- o STOCK or STOCKINF depending on the MOM version.

The Query Parameters are:

- o FULLINFO IS NOT NULL

### **INVDDescriptions Fields:**

- o *NUMBER* as FULLSTOCKN – char – The product’s full stock number, 20 characters.
- o FULLINFO – memo – The Extended Product Description, typically the standard description, may or may not contain HTML.

This file will be in this format:

NUMBER | FULLINFO

e.g.

ABC123 | <p>This product is an excellent product.</p><p><b>Product Details</b><br>More information...</p>

**INVSpecials.DBF** – This table is the result of running the INVSpecials.RRW report. This table contains details about special pricing for products, including Date Sales and Quantity Discounts for both general customers and specific Customer Types.

The MOM source tables are:

- o STOCK and PRICE

Tables are linked on:

- o STOCK.Number > PRICE.Number

The Query Parameters are:

```
STOCK.CANTSELL <> 'True'
AND
PRICE.CUSTNUM IS NULL
AND
STOCK.NUMBER IS NOT NULL
AND
(
  (PRICE.DATE_END >= GETDATE() OR PRICE.DATE_END IS NULL)
  AND
  (PRICE.DATE_START <= GETDATE() OR PRICE.DATE_START IS NULL)
)
```

### INVSpecials Fields:

- o NUMBER – char – The product’s full stock number, 20 characters.
- o *STOCK.PRICE1* as BIGPRICE – The base price of the product, as pulled from the Stock table.
- o RDISCOUNT – decimal – A calculated field that shows the actual discount based on either the *PRICE.PRICE* field when compared to *STOCK.PRICE1* or (if *PRICE.PRICE* is 0) the value of *PRICE.DISCOUNT*.
- o REALPRICE – currency – The actual selling price of this product. It is calculated using *STOCK.PRICE1* and *RDISCOUNT* above.
- o DATESALE – char – Indicates if this sale is date specific. If DATE\_END > today’s date it will be populated with “DateSale”.
- o OCSALE – char – Indicates Orcer Code Sale. Not currently used.
- o QTY – decimal – The quantity at which this price starts.
- o DATE\_START – date – The date that the sale starts.
- o DATE\_END – date – The date that the sale price is good through.
- o *PRICE.CL\_KEY* as ORDERCODE – char – Source Key that must be entered for the order to get this price. Currently not used, but could possibly be used to auto generate coupons.
- o CTYPE – char – The customer must be of this Customer Type (AC Group) to be eligible for this discount.
- o CTYPE2 – char – The customer must be of this Customer Type 2 (AC Group) to be eligible for this discount.
- o CTYPE3 – char – The customer must be of this Customer Type 3 (AC Group) to be eligible for this discount.
- o STOCK.SIZE\_COLOR – bit – Indicates if this price is for a specific Option. Not currently used (it is assumed that all options have the same discounts since AbleCommerce applies discounts to products, not individual options).



**INVBreakoutKits.DBF** – This table is the result of running the INVBreakoutKits.RRW report. This table contains details about Breakout Kits. It is used to calculate the inventory available for the kit parent product only.

The MOM source tables are:

- o STOCK and BREAKOUT

Tables are linked on:

- o STOCK.Number > BREAKOUT.Prod

**INVBreakoutKits Fields:**

- o PROD – char – The product’s full stock number, 20 characters.
- o Q – integer – The quantity of this kit component used for this kit.
- o INV – char – The component product’s full stock number.
- o SHIP\_DAYS – Not Used.
- o WAIT\_DATE – Not Used.
- o S\_PRICE – Not Used.
- o PRICE – Not Used.
- o S\_DISCT – Not Used.
- o DISCOUNT – Not Used.
- o ALLOWLOOKP – Not Used.
- o SLOT – Not Used
- o STOCK.UNITS – The number of units of the parent product in stock.

**INVCompKits.DBF** – This table is the result of running the INVCompKits.RRW report. This table contains details about Composite Kits. It is used to calculate the inventory available for the kit parent product only.

The MOM source tables are:

- o STOCK and NEW

Tables are linked on:

- o STOCK.Number > NEW.Prod

**INVBreakoutKits Fields:**

- o PROD – char – The product’s full stock number, 20 characters.
- o Q – integer – The quantity of this kit component used for this kit.
- o INV – char – The component product’s full stock number.
- o SHIP\_DAYS – Not Used.
- o WAIT\_DATE – Not Used.
- o STOCK.UNITS – The number of units of the parent product in stock.



## SiteLINK Specific Tables

**INVSL\_Dept.DBF** – This table is the result of running the INVSL\_Dept.RRW report. This table contains information about SiteLINK Departments.

The MOM source table is:

- o SL\_DEPT

### INVSL\_Dept Fields:

- o NAME – char – The name of the category.
- o DEPTCODE – integer – The numeric code or identifier for the department in MOM.
- o DISP\_SEQ – integer – The order that the departments are displayed.
- o DISPLAY – bit – Whether the department is visible or not.
- o UNDER – integer – The parent department code.
- o SORT – Not Used
- o DEPTIMAGE – char – The path to the department image on the MOM server.
- o DEPTDESC – char – The department’s description.
- o HTML – Not Used.
- o HTMLDOC - Not Used.

**INVSL\_DeptDesc.CSV** – This table is the result of running the INVSL\_Dept.RRW report. This file is a Pipe delimited file containing the Description for SiteLINK Departments.

The MOM source table is:

- o SL\_DEPT

### INVSL\_Dept Fields:

- o DEPTCODE – integer – The numeric code or identifier for the department in MOM.
- o DEPTDESC – char – The department’s description.
- o HTML – Not Used.
- o HTMLDOC - Not Used.

**INVSL\_Prod.DBF** – This table is the result of running the INVSL\_Prod.RRW report. This table contains information about SiteLINK Departments.

The MOM source table is:

- o SL\_PROD

### INVSL\_Prod Fields:

- o NUMBER – char – The product’s full stock number, 20 characters.
- o DEPTCODE – integer – The numeric code or identifier for the department in MOM.
- o DISP\_SEQ – integer – The order that the products are displayed in the departments.

**INVSL\_Stock.CSV** – This table is the result of running the INVSL\_Stock.RRW report. This file is a Pipe delimited file containing the SiteLINK Product Descriptions and other information.

The MOM source table is:

- o STOCK

The Query Parameters are:

- o PRICE1 >= 0 AND INETSELL = 'True'

### **INVSL\_Dept Fields:**

- o NUMBER – char – The product's full stock number, 20 characters.
- o INETKEYWORD – memo – The keyword list for this item.
- o INETSDESC – char – The product's short description (there are two fields). NOTE: For some versions of MOM this may be the INETDESC field.
- o INETFDESC – memo – The product's extended description.
- o INETIMAGE – char – The path to the product's standard image on the MOM server.
- o INETTHUMB – char – The path to the product's thumbnail image on the MOM server.
- o INETSHORTD – memo – The product's short description (there are two fields).
- o INETCPRICE – currency – The comparative selling price (MSRP) for the product.

**Notes:** Below are descriptions of the various data types listed:

- o Integer – An integer is a whole number, no decimal places and no non-numeric characters.
- o Char – Char fields are any combination of alphanumeric characters, including symbols. These fields typically have length restrictions.
- o Memo – A string field that has nearly unlimited characters. These fields can't be output to DBF files so they must be entered into CSV files (which are usually actually | delimited files since the strings can contain commas). These are usually detailed object descriptions.
- o Date – Date fields, in the format M/D/YYYY or DateTime field in the format M/D/YYYY HH:MM:SS.
- o Decimal – Numeric fields that allow decimals, similar to currency below.
- o Currency – Currency fields are dollar amounts without the dollar symbol (other currencies are supported, too).
- o Bit – Bit fields are either TRUE or FALSE.