



# Down To Earth

Software Solutions for Today's Business

## Inventory Management

One solution, part of a suite of Supply Chain applications

### Reports

- Inquiry
  - Codes
  - Master lists
    - Items
    - Item stocking labels
    - Item labels
    - Customer part numbers
    - Vendor part numbers
    - Kits
    - Special pricing
    - Royalty rules
    - Upcharge rules
- Pricing
  - Price reports by type
  - Price sheet definitions
  - Individual price sheet
- Reorder
  - Minimum stock/reorder
  - Sales/reorder
  - Negative stock
  - Turnover performance
  - Dead items
- Quantity status
- Status
- Lost sales
- Valuation
- Unit costs
- Gross profit
- History
- Item movement
- Serial tracking
- Custom reports
- Queued reports



Item	Location	Bin	Serial/Lot	Customers	Vendors	Sales
Item ID	300809					
Description	INVERTER BKLT WP INU-TH-202<2>					
Search name	INVERTER BKLT WP INU		UPC	86634222089		SL mask
Catalog mfg	071	SAN FRANCISCO BAY IN		Status	Active	
Catalog sub	SPE		SPECIAL			
Catalog seq	0002					
Category	001		REPAIR PARTS			
Sell UOM	EA		EACH			
Buy UOM	EA		EACH			
UOM factor	1					
Commission	000		No commissio			
Warranty	003		Warranty cod			
Type	F:finished product					
Taxable	Not taxable					
Extended Description	The extended desc field and can be a length. this desc the Picking list o					
Location code			001 Location 001			
Average cost	8.442		Qty in stock	2,058.000		
Last cost	8.442		Qty at dock	942.000		
Standard cost	8.442		Qty on order	629.000		
Desired margin	.00		Qty allocate	176.000		
Price 1	18.960		Reorder pt	2,500		
Price 2	17.320		Econ ord qty	5.000		
Price 3	16.220		Lead days	15		
Price 4	.000		Cycle code	4		
Price 5	.000		Patr std cost	.000		
Price factor	1					

**Down To Earth Inventory** application allows you to efficiently control quantities while keeping details

centralized. Item shipping parameters are carried in detail for integration with the Warehouse/Shipping application. Unit cost and buying information is maintained for Purchase Order. Pricing levels and margins are carried for Sales Order Entry. Manufacturing data is consolidated for Bill of Materials processing.

This efficient tool provides the means for management of your inventory effectively to insure maximum profits. Five different pricing levels and special pricing priorities guarantee your customers are satisfied. Vendor cost history is easily available for verification and quantity cost history.

Serial and Lot tracking is important. Strict requirements for receiving, shipping, and physical counts guarantee your item serial and lot number history is accurate.

Items are identified by Warehouse Location and the Bin assigned within. Multiple Bins are accounted for within the same Location and quantities managed accordingly. Each location carries the average, last, and standard costs and enable you to chose the representation for inventory value.

Many different business types can benefit from this comprehensive but flexible Inventory Management component of the Supply Chain suite. With this tool, any company can maintain the competitive edge necessary in today's business world.

**Continued** ➔



# Down To Earth

Software Solutions for Today's Business

## Inventory Management

One solution, part of a suite of Supply Chain applications

Features	
<ul style="list-style-type: none"> <li>Item number</li> </ul>	You choose the item number length – between 15 and 24 characters – that includes a 30 character item description, 20 character alphanumeric sort name, and up to a 240 character extended description.
<ul style="list-style-type: none"> <li>Comprehensive Pricing</li> </ul>	Five pricing levels provide schemas for different customer types in addition to special pricing categories by customer, category, location, territory, and item. You choose the pricing priorities or have DTE search for the lowest price.
<ul style="list-style-type: none"> <li>Flexible cost reporting</li> </ul>	Standard, Last, and Average costs are all maintained within the item and location, updating each time stock is replenished. This enables you to choose which of the costs to calculate your inventory value for each Down To Earth company.
<ul style="list-style-type: none"> <li>Multiple locations</li> </ul>	Define more than 999 Locations for any item and 99,999 Bins per Location. Items are easily transferred from one location to another, and include movement history.
<ul style="list-style-type: none"> <li>Vendor/Customer item history and numbers</li> </ul>	Unlimited Vendor and Customer part number history is maintained for each item utilized in Purchase and Sales Orders later.
<ul style="list-style-type: none"> <li>Sales Kits and components</li> </ul>	Groups of items sold together as single level assemblies are grouped together as Kits for the sales order and exploded for warehouse picking.
<ul style="list-style-type: none"> <li>Serial / Lot tracking</li> </ul>	Item serial/lot tracking can be a necessity and is tightly controlled within DTE for maintenance and historical purposes.
<ul style="list-style-type: none"> <li>Scanner input</li> </ul>	Some operators prefer a scanner, others prefer the keyboard. Both are acceptable and interchangeable forms of data entry. In addition, hand held scanner options provide quick and easy physical counting and upload for processing.
<ul style="list-style-type: none"> <li>Physical counts</li> </ul>	Inventory counts are processed while Sales order entry continues. Tag numbers and worksheets make counting efficient. Or, choose to scan the items then upload the scanner file and bypass manual entry altogether. Either method still allows a variance report for management analysis.
<ul style="list-style-type: none"> <li>Reorder calculation and reporting</li> </ul>	Managing an efficient inventory is the key to good business. DTE has several Reorder reports to accomplish this -- item quantities to be ordered are based on an item/location re-order point, which vendors give you the best price, etc.
<ul style="list-style-type: none"> <li>Inventory transactions vs Sales Order and Purchase Order</li> </ul>	The inventory application stands alone if need be. Sales transactions relieve stock sold and Restocks put inventory back in your warehouse. Or if you choose, Sales are managed with the Sales Order Entry and Purchase Order receivings are a substitute for Restocks. Either method, transactions are available as detail history.
<ul style="list-style-type: none"> <li>Change an item ID</li> </ul>	If a part number changes, changing the identifying code but not the item is easily accomplished for all master, history, and open orders with a single routine.
<ul style="list-style-type: none"> <li>Extensive inquiries</li> </ul>	Many different inquiries are available -- drill down an item to see sales or purchase orders pending, query special pricing parameters, and look up kit components in addition to any of the sales order inquiries for an item.