



# Inventory Records - BAM3000



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## Asset Management > Maintenance > Inventory Maintenance > Inventory Records

This tab used to create capital and inventory asset records manually or by importing Asset Management records from the Finance application.

- Individual records can be created, edited, or deleted from this tab.
- Asset Management records that are imported from the Finance application using the Transaction Records tab are automatically added to the inventory record.

**Note:** A capital asset (C) can only be changed to an inventory asset (I) after the depreciation record has been deleted. All code table entries must have been created and verified before you begin entering any Asset Management records. The following fields are required for depreciation calculations:

- **Inventory Type**
- **Number of Units**
- **Unit Cost**
- **Total Cost**
- **Acquired Date**
- **Disposal Date**

You can use the import function on the Transaction Records tab to import Asset Management records from the Finance application, and then save the file to automatically add inventory records. The record information is automatically added to the Inventory Records and Transaction Records tabs.

### Add or modify a record:

<b>Add</b>			<b>Retrieve an existing item.</b>	In the <b>Item Nbr</b> field, type the item number to be retrieved, if known. If the number is less than ten digits, the field is auto-filled with leading zeros. Click <b>Retrieve</b> . <ul style="list-style-type: none"> <li>• If the item number is not known, click <b>Directory</b>.</li> <li>• To search for a specific item number, type data in one or more of the search fields.</li> <li>• To search through all available data, leave all fields blank.</li> <li>• Click <b>Search</b>. A list of item numbers matching the search criteria is displayed.</li> <li>• Select an item number from the list. Otherwise, click <b>Cancel</b>.</li> </ul>
	<b>Add</b>	Click to add an item.		
	<b>Item Nbr</b>	If <b>Automatic Item Numbering</b> is not selected on the Asset Management Options page, type an item number. The field can be a maximum of ten digits.		
	<b>Note:</b> If <b>Automatic Item Numbering</b> is selected on the Asset Management Options page, the <b>Item Nbr</b> field is set to AUTO, and the <b>Status</b> and <b>Gain Code</b> fields default to the selection on the Asset Management Options table.			

Field	Description
<b>Catalog Nbr</b>	Click  to select a catalog number. The catalog number must exist on the Tables > Catalog tab before it can be selected on this page. If <b>Use Catalog Description</b> is selected on the Tables > Asset Management Options page, and you type an existing catalog number, the description from the Catalog table is used if the <b>Description</b> field is blank.
<b>Vendor Nbr</b>	The vendor number is displayed and is retrieved from the first available transaction record with vendor information. Vendor information can be added to the transaction record from the Transaction Records tab.
<b>Inventory Type</b>	Click  to select an inventory type code (C for Capital Assets or I for Inventory Assets). The field is required for depreciation calculations.
<b>Status</b>	Click  to select a status code. The code must exist on the Tables > Status Code tab before it can be used on this page.
<b>Department</b>	Type a code (e.g., 001 for High School) that defines the department that owns or uses the item. The field can be a maximum of six digits.
<b>Room Nbr</b>	Type a code to indicate where the item is located. The field can be a maximum of eight digits.
<b>Gain Code</b>	Click  to select a gain code. The code must exist on the Tables > Gain Code tab before it can be used on this page.
<b>From Year</b>	Type the year that the item was placed in service in the YYYY format.
<b>To Year</b>	Type the last year of the item's estimated service life in the YYYY format.
<b>Condition</b>	Click  to select a code that describes the condition of the item. The code must exist on the Tables > Condition Code tab before it can be used on this page.
<b>Acquired Date</b>	Type the date in the MMDDYYYY format. If retrieved from Finance, the <b>Check Date</b> field from the Check Posting page is used. The field is required as it is used for inventory validation to maintain accurate depreciation calculations.
<b>Last Inven Date</b>	Type the date the item was last inventoried in the MMDDYYYY format. Otherwise, leave blank. You can select to automatically update the field when the Mass Update for Inventory/Capital Assets process is run.
<b>Disposal Date</b>	Type the date the asset was disposed of through sale or salvage. The field is required for depreciation calculations.
<b>Estimated Life</b>	Type the expected life of the asset in years. The field can be a maximum of four digits in the ##.## format.
<b>Sold To</b>	Type the name of the individual, company, or entity to whom the asset was sold when it was disposed of. Otherwise, leave blank.
<b>Dt Last Update</b>	The date the item record was last updated is displayed.
<b>Description</b>	Type a description for the item. The field can be a maximum of 50 characters. If the <b>Use Catalog Description</b> field is selected on the Asset Management Options page, the description from the Catalog table is used if the <b>Description</b> field is blank.
<b>Serial Nbr</b>	Type the serial number imprinted on the item by the factory, or type an LEA-assigned serial number. The field can be a maximum of 30 characters.
<b>Vendor Name</b>	The vendor name from the first available transaction record with vendor information is displayed. Vendor information can be added to the transaction record from the Transaction Records tab.
<b>Campus</b>	Click  to select a campus code from the available list. The code must exist in the Finance Campus Name and Address table before it can be selected or used on this page.
<b>Local Use1</b>	Type comments that are related to this record. The field can be a maximum of ten characters. Otherwise, leave blank.

Field	Description
<b>Local Use2 and Local Use3</b>	Type comments that are related to this record. The fields can be a maximum of 11 digits. Otherwise, leave blank.
<b>Number of Units</b>	Type a quantity. The field is required for depreciation calculations and can be a maximum of 11 digits. When the <b>Number of Units</b> and <b>Unit Cost</b> fields are entered, the <b>Total Cost</b> field is calculated.  Anytime the <b>Number of Units</b> field is changed, the <b>Total Cost</b> field is recalculated based on the unit cost.
<b>Unit Cost</b>	Type the cost of an individual unit. The field is required for depreciation calculations and can be a maximum of 11 digits. If this is a multiple unit record, the cost field can be calculated using the formula Total Cost/Number of Units = Unit Cost.
<b>Total Cost</b>	Type a value for the cost of an item or group of items (the cost can include sales price, shipping, and handling). <b>Note:</b> If the field is imported from the Finance save file, it is retrieved from the <b>Expense Amount</b> field in the Finance transaction file
<b>Insurance Code</b>	Click  to select an insurance code. The code must exist on the Tables > Insurance Code tab before it can be used on this page.
<b>Insurance Value</b>	Type the replacement cost if this is a capital asset.
<b>Sale Price</b>	Type the price that the asset was sold for when it was disposed of. Otherwise, leave blank.
<b>Expense of Sale</b>	Type the overhead cost of selling the asset when it was disposed of. Otherwise, leave blank.
<b>Primary Inven Nbr</b>	This field is used when the expense of a new item needs to be related to the costs of an existing primary inventory item. When a capital asset is improved (e.g., a building addition, new motor), a new item number and depreciation schedule should be created for the improvement. If the primary inventory number is less than ten digits, the system fills the field with leading zeros.
<b>On Loan To</b>	Type the name of the business or individual that borrowed the asset. Otherwise, leave blank.

Click **Save** to save the changes.

### Other functions and features:

<b>Retrieve</b>	The <b>Retrieve</b> button is also used to retrieve information from the last save. If you click <b>Retrieve</b> , any unsaved changes are lost.
<b>Documents</b>	<a href="#">View or attach supporting documentation.</a>