

Configuration Tool



The **Cisco** **Configuration Tool** **User Guide**



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About this Guide

The *Configuration Tool User Guide* provides detailed information about the Configuration Tool and how to use it. It is designed as a reference and instructional guide for customers.

Cisco Configuration Tool

The Configuration Tool is a part of a suite of Internet Commerce Tools developed by Cisco Systems, Inc. for managing online ordering of their products. It enables you to configure products and view lead times and prices for each selection. It also allows you to view lead-time and price changes under a variety of price lists and service contract terms. You can then save, print, email, and download your configurations.

Benefits of Using the Configuration Tool

- New page design decreases scrolling during configuration.
- Enter Options feature saves you time by allowing you to type in options and quantities
- Configuration Tool allows you to save your work at any point and return later.
- Configuration Guidance option displays detailed compatibility information for current selections.
- Enhanced error messaging provides detailed error messages that give your specific details with the problems of your configuration.

Using the Cisco Configuration Tool

The *Cisco Configuration Tool Use Guide* contains the following information:

- How to access the configuration tool and its use.
- Overview of the Product Search page and its use.
- Overview of the Configuration Details page and its use.
- Overview of Select Options and Enter Options pages and how to configure products in them.
- Overview of Completed Configuration page and its use.
- Overview of the Saved Configurations search page and its use.
- How to Edit, Print, and Email your configurations.

Prerequisites for Using the Configuration Tool

- PC, mouse, and Internet skills
- Cisco.com User ID and password with Internet Commerce Tools access



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- You have logged into the Configuration Tool with your User ID and password

Recommended for Best Performance

For the best performance when using the Configuration Tool please follow these suggestions:

Hardware Requirements

- Pentium 166 MHz (minimum), Pentium 200 MHz or higher (recommended)
- 128 MB RAM
- TCP/IP protocol installed and configured
- Monitor and display adapter capable of 256 colors at 800x600 resolution

Hardware - Optimal Performance Recommendations

- Pentium 200 MHz
- Display adapter capable of 1024x768 resolution

Software Requirements

- Windows 95, 98, 2000 or NT
 - HTML Browser
 - Internet Explorer 4.01 Service Pack 1 or higher
 - Netscape 4.x
 - Internet Explorer 6 and Netscape 6.0 are not currently supported
- Unix (Solaris)
 - HTML Browser
 - Netscape 4.5 or higher
 - Netscape 6.0 is not supported
- Linux
 - HTML Browser
 - Netscape 4.5 or higher
 - Netscape 6.0 is not supported

Software - Optimal Performance Recommendations

- HTML Browser
 - Internet Explorer 5.5



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- Netscape 4.x

Network Requirements

- 56K Modem connection or higher (sustained bandwidth)

Network - Optimal Performance Recommendations

- 512K LAN connection



Chapter One

Reviewing the Configuration Tool Home Page

Chapter Objectives

To acquaint you with the features of the Configuration Tool.

Definitions

ATO – Short for “Assembled to Order”. Another name for a configurable product.

Browser – The application used to access the World Wide Web. Examples include: Netscape, Internet Explorer, Mosaic, and Spyglass.

CBR – Short for “Currently Being Revised”. It means that an estimated price or lead time is still being estimated for the user’s configured product

Configurable – Having combinations of parts, which the user can select for assembly.

Configuration Details Page – First page the user sees when accessing the configuration tool. It summarizes the products that you are configuring and serves as an entry point to the configuration process.

Lead Time – The estimated number of business days from assignment of an expected ship date to the shipment of the product.

List Price – Price given for a part under a particular price list.

Model – The same meaning as an ATO or Product that the user is trying to configure.

NA – Short for “Non-Applicable”. A listing of non-applicable for a price means that the price cannot be estimated, often because the part is not available under the user’s price list.

No query returned – This message appears if your search string does not match a valid product description or number.

Option Class – A grouping of similar parts, for example power cables from which the user can select Option Items. Option classes display in the Select Options tab as lines in the left hand frame.

Price List – A list of prices for parts sold in a particular geographic region and under certain conditions of sale. For example, the “Asia-Pacific Wholesale” is the list of wholesale prices for parts available in the Asia-Pacific region.

Product Description – A word or phrase unique enough to identify a Cisco product or family. For example, if you search 'memory' you will retrieve all products with memory in their product description.

Product Family – Cisco Systems provides a complete line of products to meet the needs of your growing internetwork. The products are divided into various categories or Families from Cisco7000 and 7500 Series to Maintenance and Installation.



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Product Number – A string of characters or symbols representing a Cisco product. Examples include: Cisco7010, MEM-1X8F, CAB-X21MT.

Search Models – This button retrieves information for configurable models based on specified search criteria.

String – An alphanumeric character unique enough to use as search criteria for a product number or description (e.g., 'CISCO7010').

Accessing the Configuration Tool

How to access the Cisco Configuration Tool:

- 1 – Login to www.cisco.com.
- 2 – Click on the “Order Networking Products Online” link.
- 3 – Go to Before You Order section and click on “Configure, price and check lead times” link.

Figure A

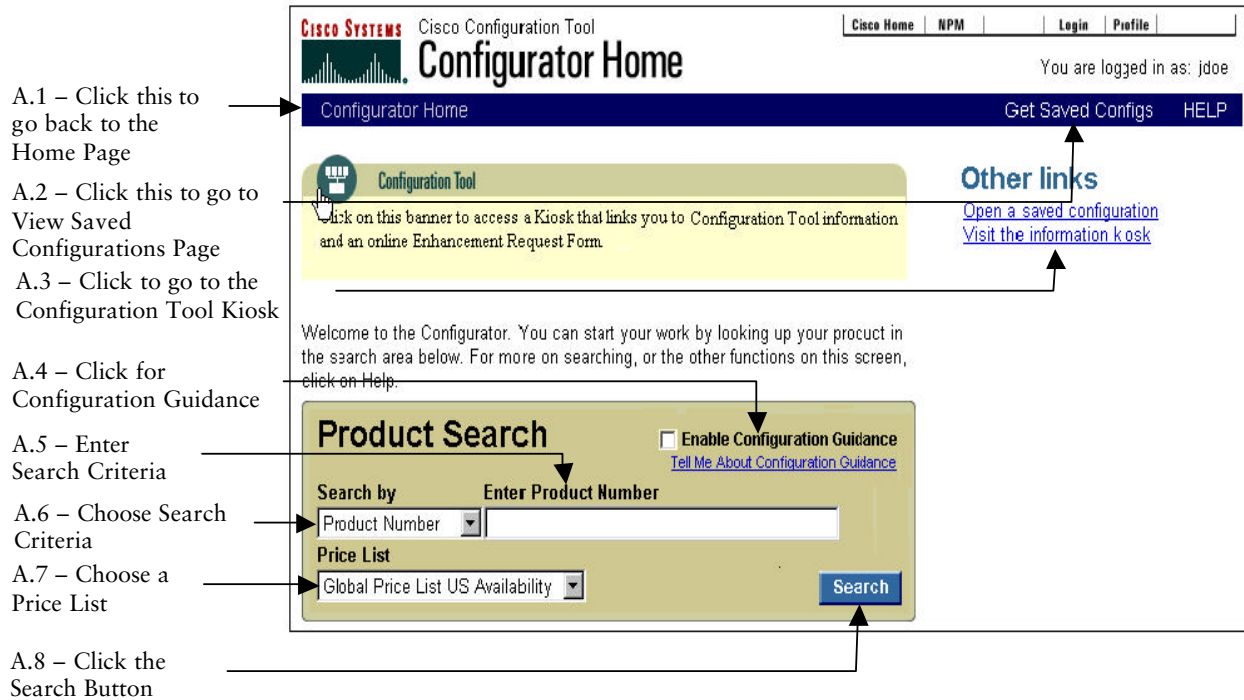


Figure A Reference	Functionality
A.1	Click the Configurator Home link to go to the Configuration Tool Home Page. You can find this link duplicated in the same location in all other Configuration Tool pages.
A.2	Click on the Get Saved Configs link to go to the <i>View Saved Configurations</i> page.
A.3	Click on the Open a saved configuration link to go to the <i>View Saved Configurations</i> page. Click on the Visit the Information Kiosk link to go to a page with comprehensive instructions on using the Configuration Tool.
A.4	Click on the Enable Configuration Guidance check box to use interactive guidance while you configure your product. If you're not sure whether you need Configuration Guidance, click on the Tell Me About Configuration Guidance link to receive information on Configuration Guidance. Additionally, you may want to review Chapter 8 in this document titled Using Configuration Guidance .



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A.5	Enter your search criteria in the Enter Product Number field.
A.6	Choose your Search Criteria in the Search By pull-down menu to search based on <i>Product Description</i> , <i>Product Family</i> , or <i>Product Number</i> .
A.7	Choose your price list from the Price List pull down menu.
A.8	Click the Search button to begin the search based on the criteria you entered.

Step	To Do This	What You Do
1	Use Configuration Guidance when configuring a product	Check the box labeled Enable Configuration Guidance .
2	Choose a type of search	Use the Search By pull-down menu to choose to search by model number, family, or product description. By default, this menu lists <i>Product Number</i> as the default search.
3	Choose a price list	Choose the price list of your choice using the Price List pull-down menu. Please note that the price list you choose here will determine the price lists you see while configuring your product. You will not be able to change the price list again until you either complete your configuration or re-enter the Configuration Tool.
4	Enter a search criteria	Enter a criteria corresponding to your chosen search type into the search field. If you have selected product description, enter a product type like “router,” “long-haul,” or “switch.” In Figure B below, the user has submitted the product description criteria “long haul.”
5	Begin your search	Click the “Search” button. If you chose to do a product search, and entered an exact product number, you will be taken directly into the Configuration Tool to begin configuring that product. If you chose “Product Family” or “Product Description,” you will be taken to a page displaying all of the search results that match your criteria. For instructions on how to navigate the Search Results Page, please continue to the next



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		section, “Navigating the Search Results Page.”
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Chapter Two

Navigating the Search Results Page

Chapter Objectives

Learn how to navigate the Search Results page and begin configuring the results of your search.

Prerequisites

You have submitted a query in the Configuration Tool home page.

Figure B

B.1 – View the Search Results

B.2 – Click the Product Number link to configure that product.

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Search Results

You are logged in as: BETAUS

Configurator Home Get Saved Configs HELP

New Search Product Description

Enter long-haul Search

Here's the search results. On this screen you can pick a product or bundle to configure, or view a product datasheet. For more on this screen, click on Help.

Product Family	Product Number	Description	List Price	Info.
Cisco 6700 Series Wideband Transport Cards	6700-LIM-T1-2-V35= NEW!	Universal Long-Haul DS1, Short-Haul DSX1, with V.35	N/A	
Cisco 6705 Series Wideband Transport Cards	6700-LIM-T1-2-V35= NEW!	Universal Long-Haul DS1, Short-Haul DSX1, with V.35	N/A	

Figure B Reference	Functionality
B.1	<p>Look beneath gray header bar to view Product Family, Product Number, Product Description, List Price, and Info for your search results.</p> <p>If your query returned no results, then the same page shown in Figure B will display, but with a message stating that “Your query returned no data.” Additionally, a pop-up message will display with the following message:</p> <p>“Cisco Configuration Tool: Your query returned no data. The product you are searching for may not be a configurable product or it may not exist. Try changing one or more of your search criteria or try looking in the Pricing Tool.”</p>
B.2	Click on the Product Number link to begin configuring your product inside the Configuration Tool.

Step	To Do This	What You Do
1	View search results	<p>Look beneath the gray bar to the columns showing product data. Search result data includes Product Family, Product Number, Product Description, List Price, and additional Info.</p> <ul style="list-style-type: none"> If no results matched your query, a message stating that your query returned no results will display instead of a list of matching products.
2	Begin configuring a product	<p>Click on the hyper-linked product number.</p> <p>You will go directly into the Configuration Tool to begin the configuration process.</p>
3	Resubmit a query	In the Product Search field, choose your query type and price list. Type a new search criteria in the search field and click Submit .
4	Re-submit a query with Configuration Guidance enabled	Click on the Configuration Home link, and follow the steps in the previous section for Figure A, Submitting A Query in the Configuration Tool Home Page



Chapter Three

Learning About the Configuration Details Page

Chapter Objectives

Learn how to navigate and use the Configuration Details page.

Prerequisites

You have successfully entered a unique product query in the Configuration Tool Home Page, or selected a hyperlinked product number for one of your product search results.

Figure C

C.1 – This is the navigation bar that will take you to areas within the tool.

C.2 – This area lists the Product Name and Description

C.3 – This section lists the User Part Selections, Included Parts, and Part Details

C.4 – These are the Product Info, Product Diagram, and Configuration Guidance links

C.5 – These links will display the Estimated Price and Lead Time for the products selected

C.6 – These buttons allow you to Save, Print, and Check the Configuration of the product.

The screenshot displays the Cisco Configuration Tool interface. At the top, the Cisco Systems logo and 'Configure' header are visible, along with navigation links like 'Cisco Home', 'NPM', 'Login', and 'Profile'. The user is logged in as 'JDOE'. The main navigation bar includes 'Configurator Home', 'Get Saved Configs', and 'HELP'. The 'Configuration Details' tab is active, showing the product name 'C8540 MSR Starter Kit w/ Stratum 4 Clock Module - AC Power'. Below this, a table lists the product details, including the main product and its included components. At the bottom, the estimated lead time and price are displayed, along with 'Save', 'Print', and 'Check Configuration' buttons.

Product Number and Description	List Price	Lead Time	Qty.
C8540MSR-SKIT-AC C8540 MSR Starter Kit w/ Stratum 4 Clock Module	USD 1,495.00	3 Days	1
Included: C8546MSR-MSP-FCL C8540 MSR Switch Processor with ATM	USD 0.00		1
Included: C8540-PWR-AC C8540 Power Supply - AC	USD 0.00		1

Estimated Lead Time: 4 Days Estimated Price: USD 46,150.00

Save Print Check Configuration



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Figure C Reference	Functionality
C.1	Access the Configuration Tool Home page, the View Saved Configurations page, and Help page through the links on the navigation bar near the top of the Configure page.
C.2	Look at the top portion of the Configuration Details tab for the product number and details for your model.
C.3	Look beneath the gray product number and description bar to view details for each product part, including description, quantity, lead time in days, and price.
C.4	Click on Product Info and Product Diagram links for product information, or product diagrams.
C.5	Click on the Estimated Lead Time and Estimated Price links to obtain information on how lead time and price are estimated.
C.6	You can Save , Print , and Check Configurations by clicking on the appropriate buttons.

Step	To Do This	What You Do
1	View your product name	Look beneath the horizontal gray header bar in the middle of the Configure page
2	Choose a page in which to begin configure your product	Click on the tab for the Select Options or Enter Options in the upper portion of the Configuration Details view.
3	Save, print, or validate your configuration	Click the Save , Print , or Check Configuration buttons near the bottom of the Configuration Details page.



Chapter Four

Reviewing the View Saved Configurations Page

Chapter Objectives

Learn how to navigate the View Saved Configurations Page and submit queries for Saved Configurations.

Prerequisites

You have clicked on the Saved Configurations page link in the blue header bar near the top of any of the other Configuration Tool pages, or accessed the View Saved Configurations page via a bookmark.

Figure D

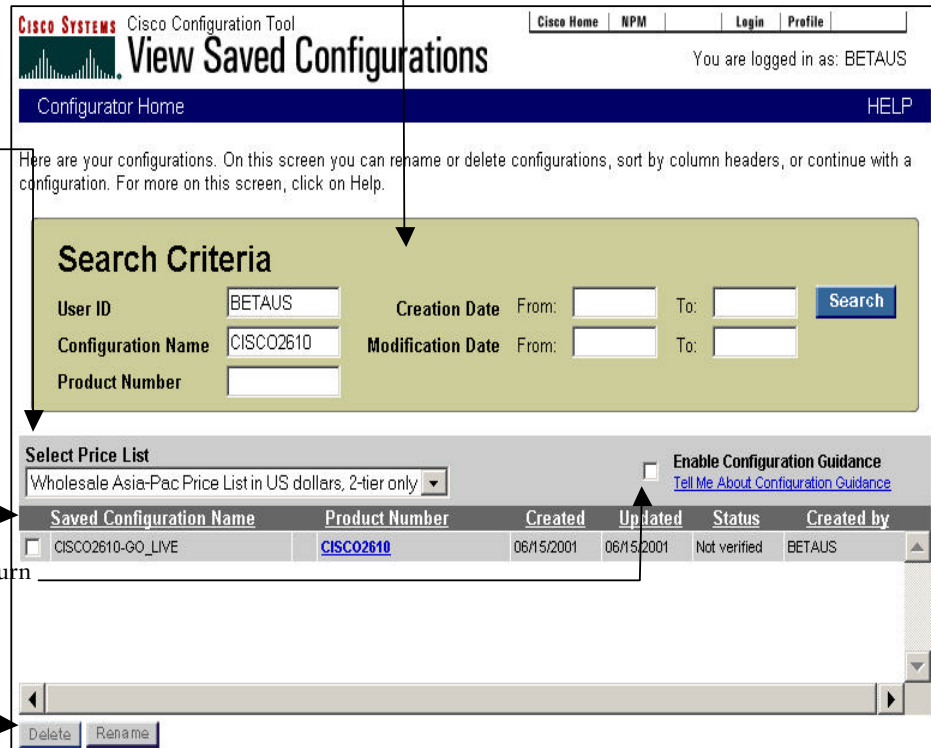
D.1 – This is the search criteria section that contains the User ID, Configuration Name, Product Number and Query fields

D.2 – Choose a price list using the pull down menu

D.3 – These are the saved configuration column headers, selection check box and product numbers for your configurations

D.4 – Checking this will turn on, or off, Configuration Guidance

D.5 – These allow you to delete and rename configurations



View Saved Configurations

Here are your configurations. On this screen you can rename or delete configurations, sort by column headers, or continue with a configuration. For more on this screen, click on Help.

Search Criteria

User ID: BETAUS Creation Date: From: To: Search

Configuration Name: CISCO2610 Modification Date: From: To:

Product Number:

Select Price List

Wholesale Asia-Pac Price List in US dollars, 2-tier only

☐ Enable Configuration Guidance [Tell Me About Configuration Guidance](#)

Saved Configuration Name	Product Number	Created	Updated	Status	Created by
<input type="checkbox"/> CISCO2610-GO_LIVE	CISCO2610	06/15/2001	06/15/2001	Not verified	BETAUS

Delete Rename

Figure D Reference	Functionality
D.1	Enter a Product Number , User ID , or Configuration Name query using complete or partial strings in the fields of the Search query dialogue box.
D.2	Change price lists in the price list pull-down menu.



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D.3	<p>Sort your query results by clicking any of the column headers.</p> <p>Headers include Saved Configuration Name, Product Number, Created, Updated, Status, and Created By in the lower frame of the Saved Configurations page. Select an item for deletion or renaming by clicking the selection title to the far left of the item's row and clicking the appropriate button at the bottom of the page.</p> <p>Click the hyperlinked product number to begin configuring it.</p> <p>You will be taken to the Lead Times tab to review the configurations selected parts and begin configuring.</p>
D.4	<p>Enable Configuration Guidance when you configure by clicking the Configuration Guidance toggle.</p> <p>Obtain more information by clicking the Tell Me About Configuration Guidance hyperlink.</p>
D.5	<p>Delete or rename your configurations by selecting the box for the saved configurations and then clicking the Delete or Rename button.</p>

Step	To Do This	What You Do
1	Enter a query for a Saved Configuration	Enter a Product Number , User ID , or Configuration Name in the query field. Enter from and to dates, if desired, in the Creation Date or Modification Date From and To fields. Click the Search button.
2	Delete saved configurations	Click the selection box at the left side of the saved configuration and then click the Delete button. Then you will click Yes in the confirmation pop-up window.
3	Rename saved configurations	Click the selection box at the left side of the saved configuration and then click the Rename button. Enter a new name in the resultant pop-up window and click the Enter button.
4	Sort saved configurations by saved configuration name, product number, created, updated, or status	Click on the Saved Configuration Name , Product Number , Created , Updated , Status , or Created By column headers above the saved configuration names.
5	Enable configuration guidance for configuring your products	Click the Enable Configuration Guidance check box. Obtain further information on Configuration Guidance by clicking the Tell Me About



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		Configuration Guidance hyperlink.
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Chapter Five

Configuring Products in the Select Options Tab

Chapter Objectives

Learn how to navigate and configure a product in the Select Options tab.

Prerequisites

On the Configure page, you have selected the Select Options radio button and clicked on the verification status link.

Figure E

E.1 – Use Save and Check Configuration buttons while configuring products

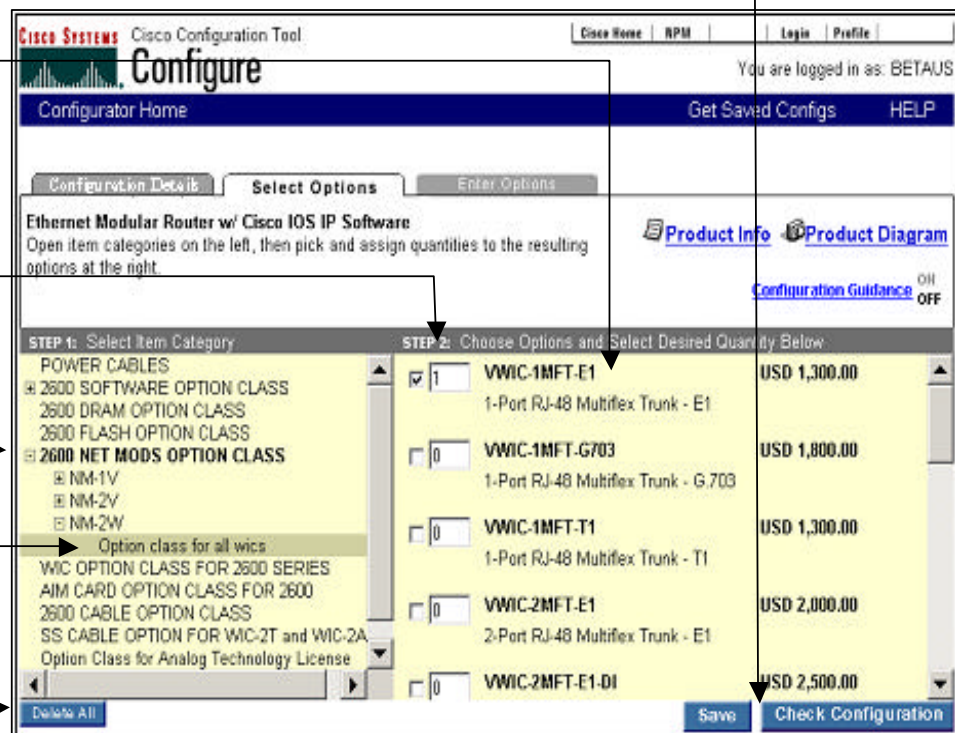
E.2 – This is the Product Number, Description, and Price of the product

E.3 – This is the selection box and Quantity field

E.4 – This is the Parent Option Class

E.5 – This is the Child Option Class

E.6 – Click the Delete All button if you want to delete items



Cisco Configuration Tool

Configure

Configurator Home | Get Saved Configs | HELP

Configuration Detail | **Select Options** | Enter Options

Ethernet Modular Router w/ Cisco IOS IP Software

Open item categories on the left, then pick and assign quantities to the resulting options at the right.

Product Info | Product Diagram

Configuration Guidance: ON/OFF

STEP 1: Select Item Category

- POWER CABLES
- 2600 SOFTWARE OPTION CLASS
- 2600 DRAM OPTION CLASS
- 2600 FLASH OPTION CLASS
- 2600 NET MODS OPTION CLASS
- NM-1V
- NM-2V
- NM-2W
- Option class for all wics
- WIC OPTION CLASS FOR 2600 SERIES
- AIM CARD OPTION CLASS FOR 2600
- 2600 CABLE OPTION CLASS
- SS CABLE OPTION FOR WIC-2T and WIC-2A
- Option Class for Analog Technology License

STEP 2: Choose Options and Select Desired Quantity Below

Option	Quantity	Price
<input checked="" type="checkbox"/> 1 VWIC-1MFT-E1		USD 1,300.00
1-Port RJ-48 Multiflex Trunk - E1		
<input type="checkbox"/> 0 VWIC-1MFT-G703		USD 1,800.00
1-Port RJ-48 Multiflex Trunk - G.703		
<input type="checkbox"/> 0 VWIC-1MFT-T1		USD 1,300.00
1-Port RJ-48 Multiflex Trunk - T1		
<input type="checkbox"/> 0 VWIC-2MFT-E1		USD 2,000.00
2-Port RJ-48 Multiflex Trunk - E1		
<input type="checkbox"/> 0 VWIC-2MFT-E1-DI		USD 2,500.00

Delete All | Save | Check Configuration



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Figure E Reference	Functionality
E.1	Click the Save button to begin saving your configuration, or click on the Check Configuration button to verify that your configuration is valid.
E.2	Look to the right of the check boxes and quantity fields to view the products descriptions and prices.
E.3	Check the boxes and enter quantities in their accompanying quantity boxes to select products and assign particular quantities to them.
E.4	Click on parent option classes marked with plus “+” signs to their left side to view the option classes they contain.
E.5	Click on the child option classes in the left hand frame to view the option items they contain in the right hand frame.
E.6	Click on the Delete All button to delete all your selections. The option classes will remain expanded as you had them previously.

Step	To Do This	What You Do
1	Delete all your selections	Choose the products you want to delete and click the Delete All button.
2	View the part options in an option class	<p>Click on the parent option class in the left hand frame.</p> <p>If the parent option class contains additional option classes in it, it will display a plus sign at its left side. Click in on the parent option class will also make those additional option classes display beneath it down the left hand side.</p> <p>The parts it contains will appear in the right hand frame.</p>
3	View additional option classes contained in a parent option class	<p>In the right hand frame, select the button for the option class that you want to view. Then click on that option class in the left hand frame, beneath the parent option class.</p> <p>If this option class contains its own additional option classes, it will display a plus sign at its left side, and the additional option classes will expand beneath it. You can repeat steps 2 and 3 until you see your desired part in the right hand frame.</p> <p>Its part options will display in the right hand frame.</p>



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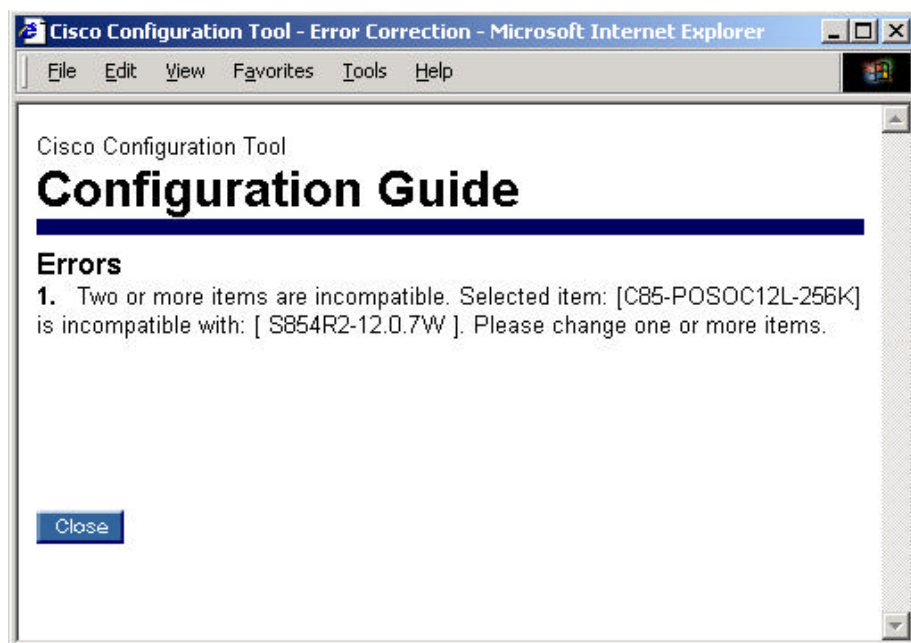
4	View long Option Class Names	Move the scroll bar to view the entire option class name.
5	Choose an option item and its quantity	<p>In the right hand frame, select a part by selecting the appropriate buttons. The Configuration Tool shows you round radio buttons when you can only select one part for that option class. It displays square check boxes when you can select more than one kind of part for that option class. If you can choose a particular quantity for that part, the Configuration Tool will also display a quantity box next to the radio button. Enter a quantity between 1 and 9999 in the box to choose that quantity.</p> <p>If the item has a default set quantity that you must select, the set amount will be set in parentheses beside the radio button. For example, a default quantity of 2 for power cables would have a quantity (2) beside the radio button.</p>
6	Scroll long lists of option classes or parts	Move the scroll bar at the right edge of the left or right frame to view the entire list contained in that frame.
7	View part description and price	Review the part description and price displayed to the right of the radio buttons and quantity boxes in the right hand frame.
8	Save or check a configuration	Click on the save or the check configuration buttons in the lower right hand corner of the page.
9	Use the configuration error message to assist in configuring a product	If you have configured a product incorrectly, the configurator will show you an error message pop-up, as exemplified in Figure F. Read the instructions in the error pop-up, and click on the close button in the error pop-up window.



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Figure F



Chapter Six

Configuring Products in the Enter Options Tab: An Overview

Chapter Objectives

Learn how to navigate and configure products in the Enter Options tab.

Prerequisites

On the Configure page, you have selected the Enter Options tab and clicked on the verification status link.

Figure G

G.1 – Enter the total Quantity in this field

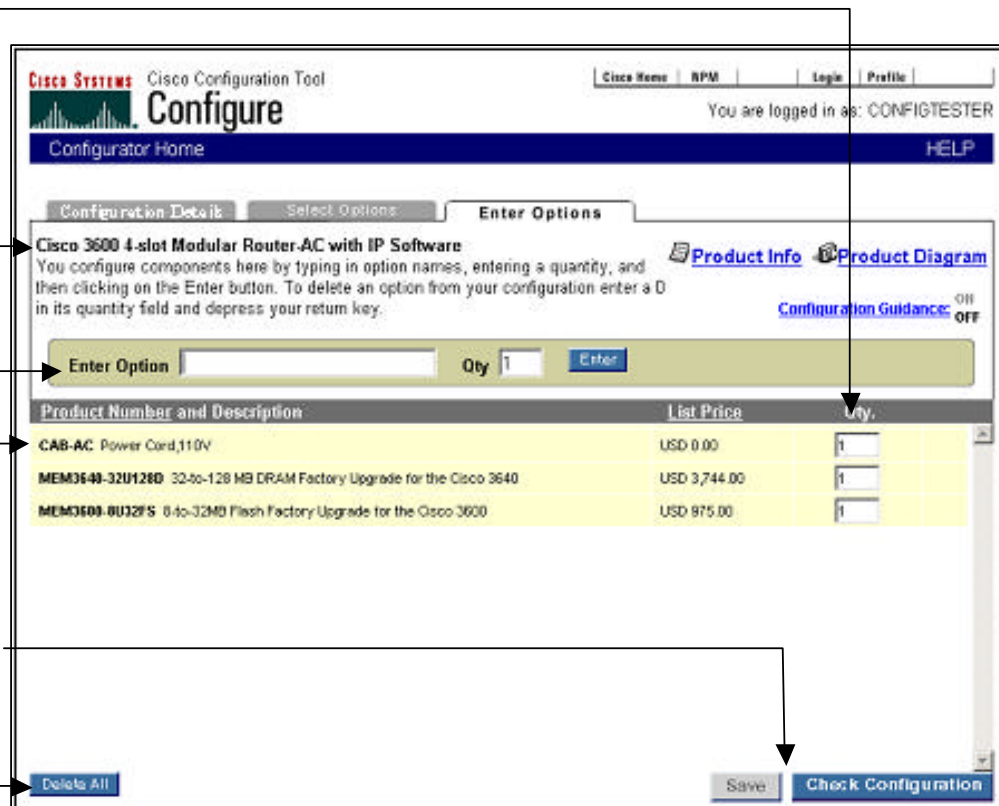
G.2 – This is the product number and description for your selection

G.3 – Enter the Options and Quantity for your configuration

G.4 – This is the Product Number and Description

G.5 – These are the Save and Check Configuration Buttons

G.6 – Click the Delete All button if you want to delete all items



Cisco Configuration Tool

Configure

Configurator Home

You are logged in as: CONFIGTESTER

Configuration Detail | Select Options | **Enter Options**

Cisco 3600 4-slot Modular Router-AC with IP Software

You configure components here by typing in option names, entering a quantity, and then clicking on the Enter button. To delete an option from your configuration enter a D in its quantity field and depress your return key.

Product Info | Product Diagram

Configuration Guidance: ON OFF

Enter Option Qty Enter

Product Number and Description	List Price	Qty.
CAB-AC Power Cord,110V	USD 0.00	<input type="text" value="1"/>
MEM3640-32U128D 32.5G-128 MB DRAM Factory Upgrade for the Cisco 3640	USD 3,744.00	<input type="text" value="1"/>
MEM3600-8U32FS 8.4G-32MB Flash Factory Upgrade for the Cisco 3600	USD 975.00	<input type="text" value="1"/>

Delete All Save Check Configuration



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Figure G Reference	Functionality
G.1	Make additional quantity adjustments in the quantity boxes to the far right of the bottom frame that contains your selections.
G.2	View the product number and description for your selected model in the upper portion of the Enter Options tab.
G.3	Type or paste in complete part numbers for your model into the Enter Options entry field and adjust their quantity in the adjacent quantity box. Click the Enter button to submit your entry.
G.4	Look beneath the gray header bar labeled Product Number and Description to view product number and description for each of your selected options.
G.5	Save or validate your configuration by clicking on the Save or Check Configuration buttons.
G.6	Delete all your selections by clicking on the Delete All button.

Step	To Do This	What You Do
1	Find and view your selected parts	Look beneath the gray bar titled Product Number and Description to find the product number, description, and quantity fields for each of your selected model parts.
2	Enter a new part for your model	<p>Type or paste in a partial or complete part number, adjust the quantity from the default value of 1 if desired, and click the adjacent Enter button.</p> <p>If the submitted part number is unique, the selected part will automatically appear a selected with quantity 1 in the frame beneath the entry field. If there are multiple possible matches, a pop-window with a pull down-menu of these choices will appear.</p> <p>Select the appropriate part from the pull-down menu and click Submit. This pop-up window is exemplified in Figure H below.</p>
3	Delete a part from your model configuration	<p>Enter the quantity of zero “0” in the quantity field for a selected product and hit Enter.</p> <p>If your list of selections is long enough to cause a scroll bar to appear at the right hand side of your frame, then the frame will auto-scroll to the top of</p>



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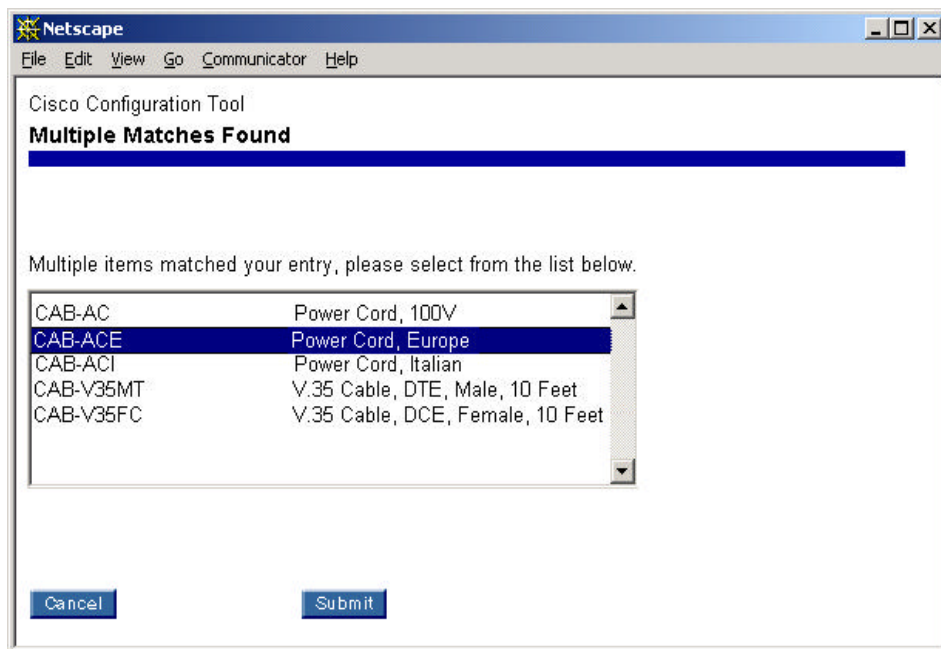
		<p>your list when you delete a selection.</p> <p>Please note that when you delete a parent item, all of the child options contained beneath it will automatically delete, just as in the Select Options tab. For example, if you deleted a Net Module, all of the voice cards you had designated for it would auto-delete as well.</p> <p>The selection will disappear.</p>
4	Enter a product that is the child of another item	<p>Make sure that you have first entered the parent option for this child before you select the child.</p> <p>If you have not yet selected the parent, a pop-up message will tell you that “Before selecting this item, you need to select its parent.”</p>
5	Adjust the quantity of an item after selecting it	<p>Change the quantity in the quantity field to the right of the selected item and hit Enter.</p>
6	Delete all your selections	<p>Click the Delete All button and respond Yes to the resulting warning message pop-up window.</p>
7	Save or validate your configuration	<p>Click the Save button to begin saving your configuration, or click the Check Configuration button to validate your configuration.</p>
8	Select a part that has multiple matches for parents in your model	<p>Please review the illustration and next section titled “Selecting a Part in the Enter Options Tab from a List of Multiple Matches: Overview and Instructions.”</p>



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Figure H



Chapter Seven

Selecting a Part in the Enter Options Tab from a List of Multiple Matches

Chapter Objectives

Learn how to configure a product in the Enter Options tab using multiple-match pop-up windows.

Prerequisites

You have entered a product number string in the entry field for the Enter Options page that has multiple matches in several option classes in the product you are configuring.

Figure H

H.1 – This is the detail of the selection path of your selected product:

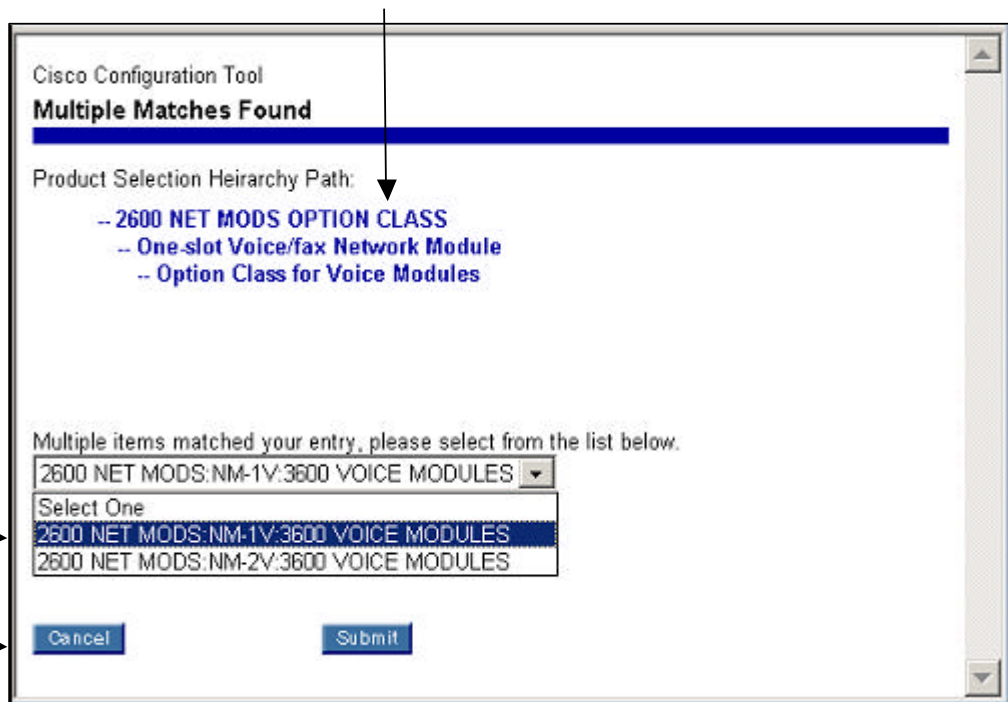
Highest Level Parent Option Class

Next Level of Option Class Contained in Parent...

...Description of Final Option Class Containing Your Selection

H.2 – This is the multiple match pull-down menu

H.3 – These are the Cancel and Submit Buttons



Cisco Configuration Tool

Multiple Matches Found

Product Selection Heirarchy Path:

- 2600 NET MODS OPTION CLASS
- One-slot Voice/fax Network Module
- Option Class for Voice Modules

Multiple items matched your entry, please select from the list below.

2600 NET MODS:NM-1V:3600 VOICE MODULES

Select One

- 2600 NET MODS:NM-1V:3600 VOICE MODULES
- 2600 NET MODS:NM-2V:3600 VOICE MODULES

Cancel Submit



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Step	To Do This	What You Do
H.1	Find a match for your selected part under its parent option class	<p>First select the parent for this item, then select the child. A multiple match pop-up window, illustrated in Figure G above, will appear. Find the part matching the parent you have chosen by looking its selection path, which appears interactively both in the blue script at the top of the page (See Figure G.1) and in for each item in the pull-down menu (See Figure G.2) at the bottom.</p> <p>Your part's selection path is identical to the one in the Select Options tab. First the highest level option class is displayed, followed by the next option class contained in it. The configuration tools shows each nested option class until it reaches a class containing a match for your part, and then it shows the description for that option class.</p>
H.2	Submit a selected match for your part	<p>Choose a match for your selected part by clicking on it in the pull-down menu (See Figure G.2). It will then display in blue highlighting in the pull-down menu field. Click the Submit button at the bottom of the window to submit your choice.</p> <p>If you selected the wrong parent, a pop=up window will replace the multiple match window and will tell you that "Before selecting this item, you need to select its parent." Then you will need to click the Enter button again to restart the multiple match selection process.</p> <p>The chosen part will appear with your other selections in the frame beneath the Enter Options tab.</p>
H.3	Cancel the multiple match selection process	Click the Cancel button at the bottom of the multiple match pop-up window.

Chapter Eight

Configuring Products in the Select Options Tab Using Configuration Guidance.

Chapter Objectives

Learn how to the Configuration Tool's configuration guidance and error messaging to configure your product.

Prerequisites

You have selected the Configuration Guidance box on the Saved Configurations or Configure page.

Figure I

I.1 – The Part Number, Description and List Price are found in this section.

I.2 – The check boxes and Quantity fields

I.3 – This is the navigation bar for the Configuration Tool

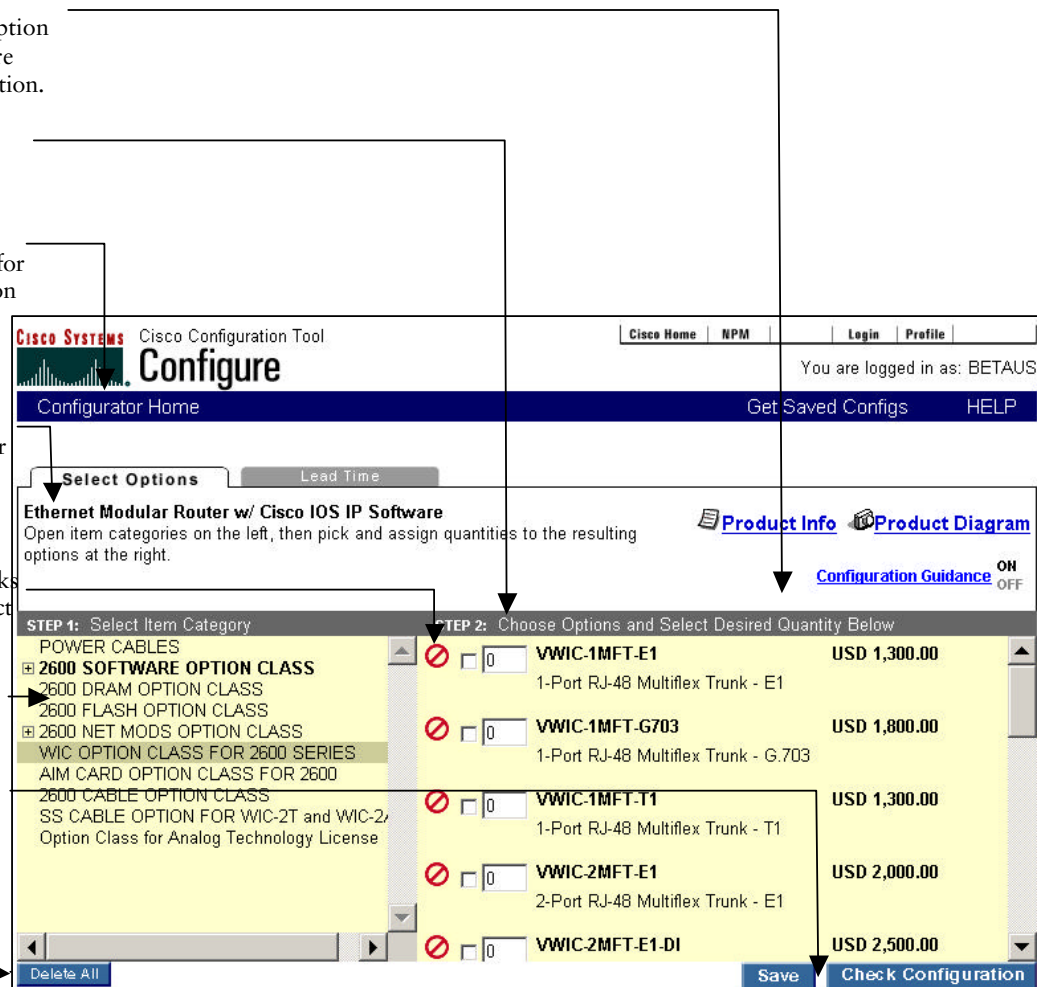
I.4 – The Product Number and Description for the selected product

I.5 – These marks mean the product is incompatible

I.6 – These are the Option Classes

I.7 – These are the Save Configuration and Check Configuration buttons

I.8 – Click the Delete All button if you want to delete all items



Cisco Configuration Tool

Configure

Configurator Home | Get Saved Configs | HELP

You are logged in as: BETAUS

Select Options | Lead Time

Ethernet Modular Router w/ Cisco IOS IP Software

Open item categories on the left, then pick and assign quantities to the resulting options at the right.

[Product Info](#) | [Product Diagram](#)

[Configuration Guidance](#) ON OFF

STEP 1: Select Item Category	STEP 2: Choose Options and Select Desired Quantity Below
POWER CABLES	
2600 SOFTWARE OPTION CLASS	
2600 DRAM OPTION CLASS	
2600 FLASH OPTION CLASS	
2600 NET MODS OPTION CLASS	
WIC OPTION CLASS FOR 2600 SERIES	
AIM CARD OPTION CLASS FOR 2600	
2600 CABLE OPTION CLASS	
SS CABLE OPTION FOR WIC-2T and WIC-2V	
Option Class for Analog Technology License	
	<input checked="" type="checkbox"/> 0 VWIC-1MFT-E1 USD 1,300.00 1-Port RJ-48 Multiflex Trunk - E1
	<input checked="" type="checkbox"/> 0 VWIC-1MFT-G703 USD 1,800.00 1-Port RJ-48 Multiflex Trunk - G.703
	<input checked="" type="checkbox"/> 0 VWIC-1MFT-T1 USD 1,300.00 1-Port RJ-48 Multiflex Trunk - T1
	<input checked="" type="checkbox"/> 0 VWIC-2MFT-E1 USD 2,000.00 2-Port RJ-48 Multiflex Trunk - E1
	<input checked="" type="checkbox"/> 0 VWIC-2MFT-E1-DI USD 2,500.00

Delete All | Save | Check Configuration



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Figure I Reference	Functionality
I.1	Look to the right of the radio buttons and quantity boxes for products to view their descriptions and prices. You can view long lists of option items by using the scroll bar on the right side of the right frame.
I.2	Check the radio buttons and enter quantities in their accompanying quantity boxes to select parts and assign particular quantities to them.
I.2	Return to the Configuration Home , View Saved Configurations Page , or Help page for the Configuration Tool by clicking on the appropriate link on the blue navigation bar across the upper half of the page.
I.1	View the product number and description for your model in the top portion of the Select Options tab.
I.3	View the red icon beside option items that are incompatible with your previous selections.
I.7	View option classes for your product in the left frame of the select options tab. You can view long lists of option classes by using the scroll bar on the right side of the left frame.
I.6	Save or validate your configuration by clicking on the Save or Check Configuration buttons.
I.8	Delete all your selections by clicking on the Delete All button.

Step	To Do This	What You Do
1	Delete all your selections	Click the Delete All button.
2	View the part options in an option class	Click on the parent option class in the left hand frame. If the parent option class contains additional option classes in it, it will display a plus sign at its left side. Click in on the parent option class will also make those additional option classes display beneath it down the left hand side. The products it contains will appear in the right hand frame.



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3	View additional option classes contained in a parent option class	<p>In the right hand frame, select the radio button for the option class that you want to view. Then click on that option class in the left hand frame, beneath the parent option class.</p> <p>If this option class contains its own additional option classes, it will display a plus sign at its left side, and the additional option classes will expand beneath it. You can repeat steps 2 and 3 until you see your desired part in the right hand frame.</p> <p>Its product options will display in the right hand frame.</p>
4	View long Option Class names	Move the scroll bar to view the entire option class name.
5	Choose an option item and its quantity	In the right hand frame, select a part by selecting its radio buttons. The Configuration Tool shows you round radio buttons when you can only select one part for that option class. It displays square check boxes when you can select more than one kind of part for that option class. If you can choose a particular quantity for that part, the Configuration Tool will also display a quantity box next to the radio button. Enter a quantity between 1 and 9999 in the box to choose that quantity.
6	Scroll long lists of option classes or parts	Move the scroll bar at the right edge of the left or right frame to view the entire list contained in that frame.
7	View part description and price	Review the part description and price displayed to the right of the radio buttons and quantity boxes in the right hand frame.
8	Save or check a configuration	Click on the Save or the Check Configuration buttons in the lower right hand corner of the page.
9	Use the incompatibility icons to configure your product	View the icon marks to see which items are incompatible with your previous selections. Incompatibility marks show for hardware and software, and software and licenses.
10	Use interactive pop-up error messages to configure your product	If you select a product marked with an incompatibility icon and select another option class, a pop up error message stating which incompatible items have been chosen will appear. When you close the error message and begin to select another option class, your previous



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		incompatible selection will be removed.
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Chapter Nine

An Overview of the Completed Configuration Page

Chapter Objectives

Learn how to navigate the Completed Configuration Page, and use the dialogue and quantity boxes to change discount and service terms.

Prerequisites

You have successfully configure a product and clicked on the Check Configuration button.

Figure J

J.1 – This is the navigation bar for the Configuration Tool

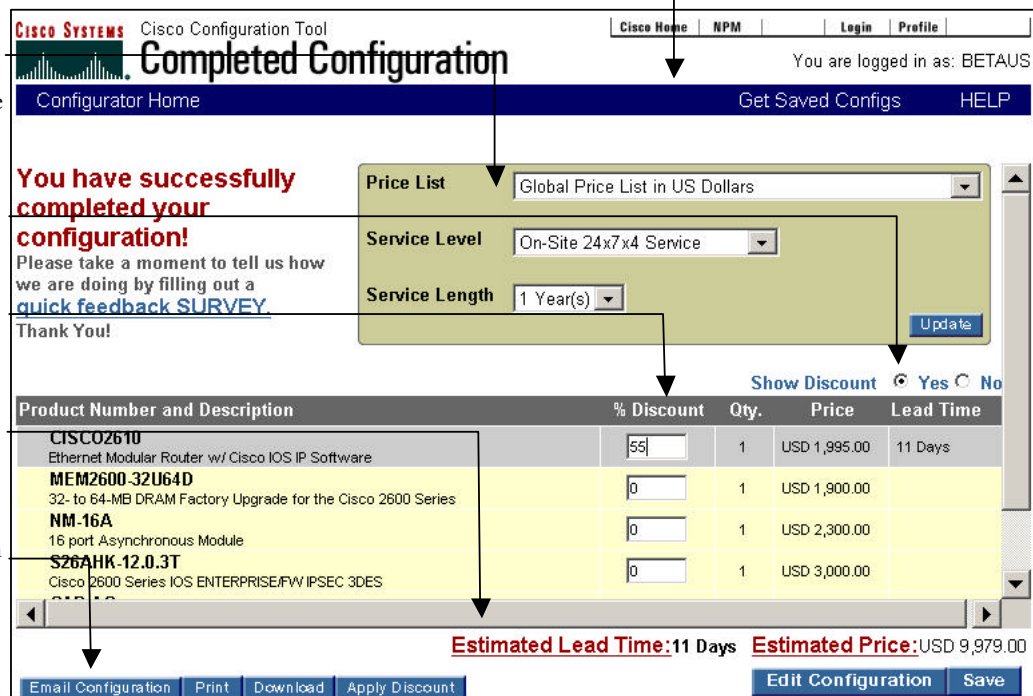
J.2 – The Price List, Service Level, and Service Length can be changed here.

J.3 – The Show Discount Option

J.4 – These fields display the Discount Percentage

J.5 – The Estimated Lead Time and Price Links

J.6 – Choose from the Email Configuration, Print, Download, and Apply Discount buttons



Cisco Configuration Tool

Completed Configuration

You are logged in as: BETAUS

You have successfully completed your configuration!

Please take a moment to tell us how we are doing by filling out a [quick feedback SURVEY](#).

Thank You!

Price List Global Price List in US Dollars

Service Level On-Site 24x7x4 Service

Service Length 1 Year(s)

Show Discount ☒ Yes ☐ No

Product Number and Description	% Discount	Qty.	Price	Lead Time
CISC02610 Ethernet Modular Router w/ Cisco IOS IP Software	55	1	USD 1,995.00	11 Days
MEM2600-32U64D 32- to 64-MB DRAM Factory Upgrade for the Cisco 2600 Series	0	1	USD 1,900.00	
NM-16A 16 port Asynchronous Module	0	1	USD 2,300.00	
S26AHK-12.0.3T Cisco 2600 Series IOS ENTERPRISE/FW/IPS/SEC 3DES	0	1	USD 3,000.00	

Estimated Lead Time: 11 Days **Estimated Price:** USD 9,979.00

[Email Configuration](#) [Print](#) [Download](#) [Apply Discount](#) [Edit Configuration](#) [Save](#)

Figure J Reference	Functionality
J.1	Return to the Configuration Home , View Saved Configurations , or Help page for the Configuration Tool by clicking on the appropriate link on the blue navigation bar across the upper half of the page.
J.2	Change the Price List , Service Level , and Service Length in the Service Contract Terms section.
J.3	Choose to view your discount percentages by clicking Yes using the discount radio buttons.
J.4	Enter discount percentages in the discount fields.
J.5	Click the Estimated Lead Time or Estimated Price links for more information on the estimation process and definitions.
J.6	Email, Print, or Download your configuration by clicking on the Email Configuration , Print , or Download buttons. Apply the discounts you have entered in the discount boxes by clicking the Apply Discount button.
J.5	Edit or Save your configuration by clicking on the Edit Configuration or Save buttons.

Step	To Do This	What You Do
1	Return to the Configuration Home, the Saved Configurations Page, or the Help page for the Configuration Tool	Click on the Configuration Home , Get Saved Configs , or Help links on the blue navigation bar across the upper half of the page.
2	Change the Price List, Service Level, and Service Contract Length Terms	In the Service Contract dialog box, use the Price List , Service Level , and Service Length pull-down menus, then click the Update button.
3	Hide or show your selected discount percentages	Click Yes or No radio buttons beside Show Discount header.
4	Enter discount amounts for your model or its individual parts	Enter a discount percentage between 0 and 100 in the Quantity field for the model or its parts and hit enter. Each time you enter a percentage in the model level quantity field it will cascade to each of the part level quantity field.



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		Separate percentage discounts for the model parts must be submitted individually for each part.
5	Apply the discounts you have entered	Click the Apply Discount button.
6	Email your configuration	Click the Email Configuration button. A pop-up dialogue box will appear. You may submit comma-delimited email addresses in the email address field, and submit a subject line and comments. Click the Send button to send your email, or click the Cancel button cancel the action.
7	Print your configuration	Click the Print button. A summary of your configuration and its price and lead times will appear in a pop-up window. User your web-browser's printing capabilities to print the summary.
5	Download your configurations	Click the Download button. Choose a downloading format from the pull-down menu in the download pop-up window that appears. Click the Download button to begin downloading your configuration, or click Cancel to cancel the process.
6	Obtain information on the estimation process and definitions	Click the Estimated Lead Time or Estimated Price buttons. If no estimation is available, the terms CBR (Currently Be Revised), or NA (Not Applicable) will appear.
7	Validate your configuration	Click on the Check Configuration button
8	Save your configuration	Click on the Save button. A dialog pop-up will appear and request a configuration name. Enter a configuration name and click the Save button or click Cancel to cancel the process.



Glossary

ATO – Short for “Assembled to Order,” another name for a configurable product.

Browser – The application used to access the World Wide Web. Examples include: Netscape, Mosaic, and Spyglass.

CBR – Short for “Currently Being Revised,” it means that an estimated price or lead time is still being estimated for the user’s configured product.

Configurable – Having combinations of parts, which the user can select for assembly

Configuration Details Page – First page the user sees when accessing the configuration tool. It summarizes the products that you are configuring and serves as an entry point to the configuration process.

Lead Time – The estimated number of business days from assignment of an expected ship date to the shipment of the product.

List Price – Price given for a part under a particular price list.

Model – The same meaning as an ATO or Product that the user is trying to configure.

NA – Non-applicable. A listing of non-applicable for a price means that the price cannot be estimated, often because the part is not available under the user’s price list.

No query returned – This message appears if your search string does not match a valid product description or number.

Option Class – A grouping of similar parts, for example power cables from which the user can select Option Items. Option classes display in the Select Options tab as lines in the left hand frame.

Price List – A list of prices for parts sold in a particular geographic region and under certain conditions of sale. For example, the “Asia-Pacific Wholesale” is the list of wholesale prices for parts available in the Asia-Pacific region.

Product Description – A word or phrase unique enough to identify a Cisco product or family. For example, if you search 'memory' you will retrieve all products with memory in their product description.

Product Family – Cisco Systems provides a complete line of products to meet the needs of your growing internetwork. The products are divided into various categories or Families from Cisco7000 and 7500 Series to Maintenance and Installation.

Product Number – A string of characters or symbols representing a Cisco product. Examples include: Cisco7010, MEM-1X8F, CAB-X21MT.

Search Models – This button retrieves information for configurable models based on specified search criteria.



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String – An alphanumeric character unique enough to use as search criteria for a product number or description (e.g., 'CISCO7010').



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