



## Retirement Bulletin

Bulletin Number: R-2006-0234-Global  
Date: 01 January 2007

# Multiprotocol Router 2430 Manufacture Discontinue Notice

## REVISION HISTORY

Date	Revision #	Summary of Changes
01 January 2007	Original bulletin	This is the original publication

Last Time Order Date:	April 30, 2007
Last Ship Date:	May 31, 2007
Manufacture Discontinue (MD) Date:	May 31, 2007
End of Life (EOL) Date:	June 1, 2012
Last Supported Software Release:	<i>BayRS 15.7, 15.6, 15.4</i>
Market Regions Affected:	<i>Global, NA, CALA, EMEA, and Asia Pacific</i>

### Introduction

The Multiprotocol Router 2430 product portfolio is being discontinued by Nortel\*. The last order date is April 30, 2007 with table below providing a list of discontinued codes. Any Multiprotocol Router 2430 order codes not listed in the table have also been discontinued.

The recommended replacement product for the Multiprotocol Router 2430 is the Secure Router 1001 or 1002. Please note that the Secure Router products are IP WAN routers and do not support legacy multiprotocol features of the BayRS family, including the Multiprotocol Router 2430. The Secure Router 1001 and 1002 provide superior price/performance with advanced features in the areas of Routing, WAN, VPN, Security, Quality of Service and Network Management.

Technical support for the Multiprotocol Router 2430 products will continue through the normal Nortel Technical Support Center. This notice will also serve as the final EOL notice for the order codes identified below and no additional notice will be issued.

### Definition

Manufacture Discontinue (MD) – This notice serves as formal communication of Nortel Networks' intent to MD the product(s) noted. No further orders will be accepted as of the

Last Time Order Date shown above and no further shipments made after the product has been discontinued. The MD of these products should not be interpreted as the discontinuance of any Nortel Networks agreements to support the existing field population. Services to the existing product base will continue to be provided until the End of Life (EOL) date shown above.

**Product Overview (See Table for Detail)**

	<b>System Components</b>
PB2002005	Passport 2430, 10/100 Ethernet AC Base Unit, 32M DRAM, 802.1q support, new chassis. Includes power supply (but no power cord), console cable, documentation. POWER CORD MUST BE ORDERED SEPARATELY.
	<b>WAN Adapter Module Options</b>
CV0011044	Gray Serial Adapter Module Field Upgrade / Spare (
CV0011045	Gray ISDN BRI S/T Adapter Module Field Upgrade/Spare (without NT1)
CV0011046	Gray ISDN BRI U Adapter Module Field Upgrade/Spare (with NT1)
CV0011048	Gray V.34 Modem Adapter Module (North America only) Field Upgrade/Spare
CV0011050	T1/FT1 DSU/CSU Adapter Module (North America only) Field Upgrade/Spare (See Note 1)
CV0011053	Gray E1/FE1 Adapter Module Field Upgrade/Spare (RJ)
CV0011054	Gray E1/FE1 Adapter Module Field Upgrade/Spare (BNC)
CV0011055	Gray 56/64 DSU/CSU Adapter Module (North America only) Field Upgrade/Spare
PB1011001	Second Ethernet 10Mbps Module (slot one only).
	<b>Product</b>
PB2002006	Passport 2430 T1 Bundle. It includes 10/100 Ethernet AC Base Unit, 32M DRAM, T1/FT1 DSU/CSU Adapter Module. Includes power supply, power cord, console cable, documentation, router software IP Access Suite, Site Manager CD-ROM.
	<b>ACCESSORIES</b>
	<b>Accessories</b>
AA0011020	5V 16M Flash PCMCIA Card Spare - Formatted.
AA0011026	Console Cable for Multiprotocol Routers 2430/5430 Models and VPN Router 1010/1050/1100 Models.
PB0011001	Passport 2430 wall-mount kit. For mounting Passport 2430 on a wall. Includes hardware and instructions
PB0011002	Passport 2430 rack-mount kit. For rack mounting Passport 2430. Includes hardware and instructions.
PB0011003	16M to 32M DRAM SIMM upgrade
PB3811001	Xircom RealPort 56K/V.90 PCMCIA console modem. Universal homologation.
	<b>FIELD UPGRADES/SPARE OPTIONS</b>
	<b>Power Supplies</b>
PB0005A01	Passport 2430 external AC power supply replacement. Does not include detachable, country-specific power cord - spare/upgrade.

## Software Dependencies

Software support on the product will continue per Nortel support policy. BayRS 15.7 will continue to be fully supported for one year after manufacture discontinuation and limited support for four more years after full support ends. BayRS 15.6 and 15.4 will continue to have limited support for five years after manufacture discontinuation.

## Alternative/Replacement Products/Solutions

The recommended replacement product for the Multiprotocol Router 2430 is the Secure Router 1001 or 1002. Please note that the Secure Router products are IP WAN routers and do not support legacy multiprotocol features of the BayRS family, including the Multiprotocol Router 2430. The Secure Router 1001 and 1002 provide superior price/performance with advanced features in the areas of Routing, WAN, VPN, Security, Quality of Service and Network Management.

## Related Product and Sales & Marketing Bulletins (if applicable)

Not applicable.

## Customer Actions

Customers are advised to consider this notification in conducting last time buys or planning a product replacement with the Nortel Secure Router 1000 Series family. For more information, please contact your Nortel Networks account representative. Content herein is not intended to supercede existing customer contractual commitments.

\*Nortel, the Nortel logo and the Globemark are trademarks of Nortel.

©2006 Nortel Networks Limited. All rights reserved. Nortel, the Nortel logo, and the Globemark design are trademarks of Nortel Networks Limited. All other trademarks are the property of their respective owners.

The information in this document is subject to change without notice. Nortel reserves the right to make changes, without notice, in equipment design as engineering or manufacturing methods may warrant. The statements, configurations, technical data, and recommendations in this document are believed to be accurate and reliable, but are presented without express or implied warranty. Users must take full responsibility for their applications of any products specified in this document. The information in this document is proprietary to Nortel Networks Limited.

To view the most recent version of this bulletin, please visit Nortel's Partner Information Center on the web at: <http://www.nortel.com/pic>.