

End-of-Sale Announcement of Specific Cisco 7100 Series WAN CPE Router Models

Overview

The Cisco 7100 Series VPN Router provides best-in-class virtual private network (VPN) services by combining the strength of Cisco 7000 Series features with Cisco IOS[®] Software network services. To better address requirements specific to the VPN market, the Cisco 7100 Series WAN CPE router models will enter end-of-sale (EOS) status November 30, 2001. Cisco 7100 Series VPN Router bundles for behind-edge Fast Ethernet-to-Fast Ethernet connectivity are not affected by this announcement.

Due to specific theater requirements, the Cisco 7100 Series VPN platforms were augmented with bundles addressing the low-cost, high-performance WAN customer premises equipment (CPE) market. The recent addition of Cisco 7200-based WAN CPE bundles (Cisco 7204 VXR/CPE, see <http://www.cisco.com/warp/public/cc/pd/rt/7200/>) for service provider CPE and enterprise WAN edge environments provide customers a new price/performance combination that is highly competitive in the WAN CPE market. Furthermore, the Cisco 7200 WAN CPE bundles provide additional expansion capabilities relative to the Cisco 7100, such as multiple port adapter (PA) slots, modular processor, and I/O subsystem.

Specific Products Affected and Product Substitution

End of Sale Product	End of Sale Product Description	Application Environment	Recommended Product Migration Path
CISCO7120-4T1	Cisco 7120 Router, 4-port serial WAN, dual 10/100 Fast Ethernet, AC power, IP IOS software	NxT1/E1 serial WAN CPE or enterprise edge	7204VXR/CPE with PA-MCX-4TE1 port adapter option
CISCO7120-T3	Cisco 7120 Router, T3 serial WAN, dual 10/100 Fast Ethernet, AC power, IP IOS software	T3 WAN CPE or enterprise edge	7204VXR/CPE with PA-T3+ port adapter option
CISCO7120-E3	Cisco 7120 Router, E3 serial WAN, Dual 10/100 Fast Ethernet, AC power, IP IOS software	E3 WAN CPE or enterprise edge	7204VXR/CPE with PA-E3 port adapter option
CISCO7120-AT3	Cisco 7120 Router, ATM T3 WAN, dual 10/100 Fast Ethernet, AC power, IP IOS software	T3 ATM WAN CPE or enterprise edge	7204VXR/CPE with PA-A3-T3 port adapter option



End of Sale Product	End of Sale Product Description	Application Environment	Recommended Product Migration Path
CISCO7120-AE3	Cisco 7120 Router, ATM E3 WAN, dual 10/100 Fast Ethernet, AC power, IP IOS software	E3 ATM WAN CPE or enterprise edge	7204VXR/CPE with PA-A3-E3 port adapter option
CISCO7120-SMI3	Cisco 7120 Router, OC3-SMI ATM WAN, dual 10/100 Fast Ethernet, AC power, IP IOS software	OC-3 single mode ATM WAN CPE or enterprise edge	7204VXR/CPE with PA-A3-OC3MM port adapter option
CISCO7140-2FE	Cisco 7140 Router, dual 10/100 Fast Ethernet, dual AC power, IP IOS software	WAN edge applications with WAN PA of choice or behind-edge VPN with ISM card	For VPN: CISCO7140-2FE/VPN -or- C7140-2FE/VPN/K9. For WAN edge: CISCO7204VXR/225 -or- C7206VXR/400/2FE with WAN PA of choice.
CISCO7140-8T	Cisco 7140 Router, 8-port serial WAN, dual 10/100 Fast Ethernet, dual AC power, IP IOS software	NxT1/E1 serial WAN CPE or enterprise edge	7204VXR/CPE with PA-MCX-4TE1 port adapter option plus an additional four port serial PA, such as PA-4T+ or PA-MCX-4TE1
CISCO7140-8T/VPN	Cisco 7140 Router, 8-port serial WAN, dual 10/100 Fast Ethernet, dual AC power, ISM card, IP DES IOS software	NxT1/E1 serial WAN/VPN-edge CPE or enterprise edge	7204VXR/CPE with PA-MCX-4TE1 port adapter option plus an additional four port serial PA, such as PA-4T+ or PA-MCX-4TE1. Add ISA card for VPN-edge CPE functionality.
C7140-8T/VPN/K9	Cisco 7140 Router, 8-port serial WAN, dual 10/100 Fast Ethernet, dual AC power, IP 3DES IOS software	NxT1/E1 serial WAN/VPN-edge CPE or enterprise edge	7204VXR/CPE with PA-MCX-4TE1 port adapter option plus an additional four port serial PA, such as PA-4T+ or PA-MCX-4TE1. Add ISA card for VPN-edge CPE functionality.
CISCO7140-2T3	Cisco 7140 Router, dual T3 serial WAN, dual 10/100 Fast Ethernet, dual AC power, IP IOS software	Dual T3 WAN CPE or enterprise edge	7204VXR/CPE with PA-T3+ port adapter option plus an additional PA-T3+ port adapter
CISCO7140-2E3	Cisco 7140 Router, dual E3 serial WAN, dual 10/100 Fast Ethernet, dual AC power, IP IOS software	Dual E3 WAN CPE or enterprise edge	7204VXR/CPE with PA-E3 port adapter option plus an additional PA-E3 port adapter
CISCO7140-2AT3	Cisco 7140 Router, dual ATM T3 WAN, dual 10/100 Fast Ethernet, dual AC power, IP IOS software	Dual T3 ATM WAN CPE or enterprise edge	7204VXR/CPE with PA-A3-T3 port adapter option plus an additional PA-A3-T3 port adapter
CISCO7140-2AE3	Cisco 7140 Router, dual ATM E3 WAN, dual 10/100 Fast Ethernet, dual AC power, IP IOS software	Dual E3 ATM WAN CPE or enterprise edge	7204VXR/CPE with PA-A3-E3 port adapter option plus an additional PA-A3-E3 port adapter
CISCO7140-2MM3	Cisco 7140 Router, dual OC3-MM WAN, dual 10/100 Fast Ethernet, dual AC power, IP IOS software	Dual OC-3 multi-mode ATM WAN CPE or enterprise edge	7204VXR/CPE with PA-A3-OC3MM port adapter option plus an additional PA-A3-OC3MM port adapter

Key Program Dates

- End of Life Announcement: May 31, 2001
- End of Sale: November 30, 2001
- End of Shipment: December 31, 2001 (estimate)
- End of Software Maintenance: November 30, 2004
- End of Hardware Maintenance: November 30, 2006

Support

“End of Sale” refers to the time when specific products are no longer available for new purchases. Cisco will continue to support the Cisco 7100 Series WAN CPE routers through our SMARTnet™ and comprehensive maintenance programs. Customers with these service contracts are entitled to free software updates, 24-hour phone support through the Technical Assistance Center (TAC), and advance replaced hardware for repairs. Comprehensive maintenance customers also receive onsite service. Customers who do not have a maintenance contract can purchase software updates and hardware repair services from Cisco to meet specific requirements rather than full service coverage. Cisco is committed to providing software support for a minimum of three (3) years and providing hardware support for a period of five (5) years after the EOS date.

For Further Assistance

For Cisco 7100 Series VPN Router information: <http://www.cisco.com/warp/public/cc/pd/rt/7100/index.shtml>

Contact: Scott Pope, Cisco 7100 Series Product Line Manager, scottp@cisco.com, or cs-7100@cisco.com

For Cisco 7200 Series WAN CPE information: <http://www.cisco.com/warp/public/cc/pd/rt/7200/>

Contact: Kelly Vincent, Cisco 7200 Series Product Manager, kvincent@cisco.com



Corporate Headquarters

Cisco Systems, Inc.
170 West Tasman Drive
San Jose, CA 95134-1706
USA
www.cisco.com
Tel: 408 526-4000
800 553-NETS (6387)
Fax: 408 526-4100

European Headquarters

Cisco Systems Europe
11, Rue Camille Desmoulins
92782 Issy Les Moulineaux
Cedex 9
France
www.cisco.com
Tel: 33 1 58 04 60 00
Fax: 33 1 58 04 61 00

Americas Headquarters

Cisco Systems, Inc.
170 West Tasman Drive
San Jose, CA 95134-1706
USA
www.cisco.com
Tel: 408 526-7660
Fax: 408 527-0883

Asia Pacific Headquarters

Cisco Systems Australia, Pty., Ltd
Level 17, 99 Walker Street
North Sydney
NSW 2059 Australia
www.cisco.com
Tel: +61 2 8448 7100
Fax: +61 2 9957 4350

Cisco Systems has more than 190 offices in the following countries. Addresses, phone numbers, and fax numbers are listed on the Cisco.com Web site at www.cisco.com/go/offices.

Argentina • Australia • Austria • Belgium • Brazil • Bulgaria • Canada • Chile • China • Colombia • Costa Rica • Croatia • Czech Republic • Denmark • Dubai, UAE
Finland • France • Germany • Greece • Hong Kong • Hungary • India • Indonesia • Ireland • Israel • Italy • Japan • Korea • Luxembourg • Malaysia • Mexico • The
Netherlands • New Zealand • Norway • Peru • Philippines • Poland • Portugal • Puerto Rico • Romania • Russia • Saudi Arabia • Scotland • Singapore • Slovakia
Slovenia • South Africa • Spain • Sweden • Switzerland • Taiwan • Thailand • Turkey • Ukraine • United Kingdom • United States • Venezuela • Vietnam • Zimbabwe

Copyright © 2001 Cisco Systems, Inc. All rights reserved. Cisco, Cisco IOS, Cisco Systems, and the Cisco Systems logo are registered trademarks of Cisco Systems, Inc. and its affiliates in the U.S. and certain other countries. All other trademarks mentioned in this document are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (0104R)