



# End of Sales, End of Engineering, and End of Life of Cisco CVA120 Series Cable Voice Adapter

Rev. B (July 17, 2002)

In April, Cisco Systems announced the end of sales (EOS), end of engineering (EOE), and end of life (EOL) of the Cisco CVA120 Series Cable Voice Adapter. The Cisco CVA120 Series consists of the Cisco CVA122 and CVA122E Cable Voice Adapters.

The EOS is effective August 23, 2002, a revision from October 26, 2002. Cisco will continue to support Cisco CVA120 Series software for a period of two years, ending on August 23, 2004, and Cisco CVA120 Series hardware for a period of five years, ending on August 23, 2007. Milestone dates are listed in Table 1.

Table 1 Cisco CVA120 Series Cable Voice Adapter Milestones

Milestone	Effective Date
End-of-sales announcement	April 26, 2002
End of sales	August 23, 2002
End of product shipments (estimate)	November 23, 2003
End of support on Cisco CVA122 and CVA122E software	August 23, 2004
End of support for contract renewal	August 23, 2006
End of support on Cisco CVA122 and CVA122E hardware	August 23, 2007

## Hardware Products Affected

CVA122-SINGLE-1PK

CVA122-MULTI-10PK

CVA122E-SINGLE-1PK

CVA122E-MULTI-10PK

CVA122

CVA122E

CAB-PWR-2WIRE-ARG=

CAB-PWR-2WIRE-AUS=

CAB-PWR-2WIRE-EU=

CAB-PWR-2WIRE-NA=

CAB-PWR-2WIRE-UK=

CAB-PWR-2WIRE-KOR=

CVA120-PWR=

CVA120-UPS=



## Software Support

The recommended last Cisco CVA122 and CVA122E software release to use depends on the functionality desired. DOCSIS 1.0 support will be in Cisco IOS® Release 12.3. DOCSIS 1.1 support will be in Cisco IOS Release 12.3T. Table 2 lists the images that will be supported for the Cisco CVA122 and CVA122E on an ongoing basis.

Table 2 Cisco CVA122 and CVA122E Cable Voice Adapter Software Images Supported at EOS

Ordering Number	Feature Set	Comment
cva120-k8boot-mz	boot	boot image
cva120-k8o3v9y5-mz	IP routing, firewall and all voice features (H.323, SGCP, MGCP, NCS, SIP)	same image for Cisco CVA122 and CVA122E

Software images on other Cisco cable CPE products that give equivalent functionality to the Cisco CVA120 Series are listed in Table 3. Also see Table 4 for a list of replacement products for various applications.

Table 3 Replacement Products Software Images

Replacement Product	Image	Comment
Cisco uBR905 Cable Access Router	ubr925-k9o3sv9y5-mz	Supports equivalent Cisco CVA122 IP routing and firewall features, but does not support voice because hardware platform is data-only
Cisco uBR925 Cable Access Router	ubr925-k9o3sv9y5-mz	Supports equivalent Cisco CVA122 IP routing and firewall features including voice because hardware platform supports voice

## DOCSIS 1.1 and EuroDOCSIS 1.1 Support

Cisco is committed to supporting DOCSIS 1.1 functionality on the Cisco CVA122. DOCSIS 1.1 images will be supported in Cisco IOS Release 12.3T.

EuroDOCSIS 1.1 will not be supported on the Cisco CVA122E in any image. There are no plans to submit Cisco CVA122E for EuroDOCSIS certification.

## PacketCable Support

The Cisco CVA120 Series Cable Voice Adapter was not designed to be PacketCable compliant. The original plan for the product was to support only the NCS signaling parts of PacketCable. There are no plans to submit the product for PacketCable qualification or to support PacketCable functionality beyond NCS signaling.



## Substitute Products

The product substituted for the Cisco CVA122 and CVA122E may be different depending on the customer application. Table 4 shows the recommended replacement products for the Cisco CVA122 and CVA122E in various applications.

Table 4 Cisco CVA122 and CVA122E Cable Voice Adapter Replacement Products

Customer Application	Replacement Product	Differences from Cisco CVA122 or Cisco CVA122E
Data-only commercial services	Cisco uBR905 Cable Access Router	The CableLabs-certified Cisco uBR905 adds hardware acceleration for IPSec. All Cisco CVA120 Series data features are supported, plus the addition of firewall and IPSec. The Cisco uBR905, however, excludes voice ports, does not support USB, and does not support EuroDOCSIS.
Voice-over-cable	Cisco uBR925 Cable Access Router	The CableLabs-certified Cisco uBR925 adds hardware acceleration for IPSec. All Cisco CVA120 Series voice features are supported, including the USB port. The Cisco uBR925, however, does not support EuroDOCSIS.
EuroDOCSIS	No replacement product	Cisco does not offer a replacement product for the specific EuroDOCSIS functionality in the Cisco CVA122E.

## Availability

The Cisco CVA122 and CVA122E orderability will be closed on August 23, 2002. Replacement products and alternate software images listed above are available and orderable.

## Assistance

For business issues or general questions regarding the Cisco CVA122 or CVA122E products or this bulletin, please contact Paul A. Yesnosky, Sr. Manager, Product Management, at 408-525-5184, or email [yesnosky@cisco.com](mailto:yesnosky@cisco.com).

For specific orderability questions, please contact your Customer Service Representative.

For support issues, please contact the Cisco Technical Assistance Center (TAC) at 1 (800) 553-2447 or email [tac@cisco.com](mailto:tac@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-europe.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, Inc.  
Capital Tower  
168 Robinson Road  
#22-01 to #29-01  
Singapore 068912  
www.cisco.com  
Tel: 65 317 7777  
Fax: 65 317 7799

Cisco Systems has more than 200 offices in the following countries and regions. Addresses, phone numbers, and fax numbers are listed on the  
**Cisco Web site at [www.cisco.com/go/offices](http://www.cisco.com/go/offices)**

Argentina • Australia • Austria • Belgium • Brazil • Bulgaria • Canada • Chile • China PRC • Colombia • Costa Rica • Croatia  
Czech Republic • Denmark • Dubai, UAE • Finland • France • Germany • Greece • Hong Kong SAR • 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 © 2002, Cisco Systems, Inc. All rights reserved. Cisco, Cisco IOS, Cisco Systems, and the Cisco Systems logo are registered trademarks of Cisco Systems, Inc. and/or its affiliates in the U.S. and certain other countries. All other trademarks mentioned in this document or Web site 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. (0110R)

07/02 Rev. B, JR