PRODUCT BULLETIN NO. EOL4026

END-OF-SALE AND END-OF-LIFE ANNOUNCEMENT FOR THE CISCO NETWORK CONNECTIVITY CENTER

Cisco Systems® announces the end-of-sale and end-of life dates for the Cisco Network Connectivity Center. The last day to order the affected product is July 28, 2006. Customers with active service contracts may continue to receive support from the Cisco Technical Assistance Center (TAC) until July 27, 2007. Table 1 describes the end-of-life milestones, definitions, and dates for the affected product. Table 2 lists the product part numbers affected by this announcement.

Service provider customers with needs for network and service management can consider the alternative Cisco products, Cisco Active Network Abstraction as well as Cisco Info Center. Enterprise customers with a need for network and service fault management can consider Cisco Info Center. Customers who are interested in continuing with the Network Connectivity Center (NCC) technology beyond the end-of-life date should inquire directly with EMC Corporation, Cisco's OEM supplier for this product.

Cisco will continue to provide support to customers who have a current and valid service contract with Cisco for Cisco Network Connectivity Center products, up to one year after the product end-of-sale date. Please note that Cisco will provide relevant bug fixes, but not feature enhancements, up until end of support. Customers who bought support contracts from Cisco directly and would like to migrate support to EMC direct, please contact your Cisco account manager or customer service representative. Customers who bought support contracts from Cisco distribution partners and would like to migrate support to EMC direct, please contact the respective distributors. Customers looking to enter a new support contract should contact EMC directly.

Milestone	Definition	Date
End-of-Life Announcement Date	The date the document that announces the end of sale and end of life of a product is distributed to the general public.	April 27, 2006
End-of-Sale Date	The last date to order the product through Cisco point-of-sale mechanisms. The product is no longer for sale after this date.	July 28, 2006
Last Ship Date	The last-possible ship date that can be requested of Cisco and/or its contract manufacturers. Actual ship date is dependent on lead time.	October 27, 2006
End of New Service Attachment Date	For equipment and software that is not covered by a service-and-support contract, this is the last date to order a new service-and-support contract or add the equipment and/or software to an existing service-and-support contract. Customers wishing to purchase new service contracts can do so directly with EMC.	July 28, 2006
End of Service Contract Renewal Date	The last date to extend or renew a service contract for the product. Customers wishing to purchase new service contracts can do so directly with EMC.	July 28, 2006
End of SW Maintenance Releases Date	The last date that Cisco Engineering may release any final software maintenance releases or bug fixes. After this date, Cisco Engineering will no longer develop, repair, maintain, or test the product software. The last software update for Cisco Network Connectivity Center can be found at http://www.cisco.com/cgi-bin/tablebuild.pl/cw2000-ncm.	July 27, 2007
Last Date of Support	The last date to receive service and support for the product. After this date, all	July 27, 2007

Table 1. End-of-Life Milestones and Dates for the Cisco Network Connectivity Center.

© 2006 Cisco Systems, Inc. All rights reserved.

All contents are Copyright © 1992-2006 Cisco Systems, Inc. All rights reserved. Important Notices and Privacy Statement.

Milestone	Definition	Date
	support services for the product are unavailable, and the product becomes	
	obsolete.	



End-of-Sale Product Part Number	Product Description
CNCC-ACM-100-RTU	100 ACM managed host licenses
CNCC-ACM-1500-RTU	1500 ACM managed host licenses
CNCC-ACM-250-RTU	250 ACM managed host licenses
CNCC-ACM-2500-RTU	2500 ACM managed host licenses
CNCC-ACM-50-RTU	50 ACM managed host licenses
CNCC-ACMF-1.0	CNCC App.Conn. MTR. Failover Lic. For ACM Beacons-Req. NCM
CNCC-ACMF20-K9	CNCC App. Conn. MGR. 2.0 Failover. Lic Req. NCM
CNCC-ACMP-1.0-20	CNCC App.Conn. MTR. Prod. Lic. For ACM Beacons-Req. NCM
CNCC-ACMP20-100K9	CNCC App. Conn. MGR. 2.0 w/ 100 host lic Req. NCM
CNCC-ADCEH-1.0-K9	CNCC Concord eHealth Adapter 1.0- Lic. Per NOC/Data Ctr.
CNCC-ADCSE-1.0-K9	CNCC Concord Sys. EDGE Adapter 1.0- Per NOC/Data Ctr.
CNCC-ADISC-10-K9	CNCC ISC Adapter 1.0 - Lic. Per Noc/Data Ctr.
CNCC-ADIVS-1.0-K9	CNCC InfoVista Server Adapter 1.0- Lic. Per NOC/Data Ctr.
CNCC-ADNIQ-1.0-K9	CNCC NetIQ Adapter 1.0- Lic. Per NOC/Data Ctr.
CNCC-ADNV-1.0-K9	CNCC NetView Adapter 1.0- Lic. Per NOC/Data Ctr.
CNCC-ADOVN-1.0-K9	CNCC HPOV Adapter 1.0- Lic. Per NOC/Data Ctr.
CNCC-ADREM-1.0-K9	CNCC Remedy Adapter 1.0- Lic. Per NOC/Data Ctr.
CNCC-ADSQU-1.0-K9	CNCC SQL Adapter for UNIX 1.0- Lic. Req. NCM
CNCC-ADTIB-1.0-K9	CNCC TIBCO Rendezvous Adapter 1.0- Lic. Per NOC/Data Ctr.
CNCC-ADWAN-1.0-K9	CNCC WAN Adapter 1.0- Lic. Per NOC/Data Ctr.
CNCC-ADWIN-1.0-K9	CNCC SQL Adapter for WIN 1.0- Lic. Per NOC/Data Ctr.
CNCC-ADXBMC-1.0-K9	CNCC BMC Patrol Adapter 1.0- Lic. Per NOC/Data Ctr.
CNCC-ADXML-1.0-K9	CNCC XML Adapter 1.0- Lic. Per NOC/Data Ctr.
CNCC-ASM-100-RTU	CNCC App.Srvc. MTR.1.0- 100 Managed Host RTU
CNCC-ASM-1500-RT	CNCC App.Srvc. MTR.1.0- 1500 Managed Host RTU
CNCC-ASM-250-RTU	CNCC App.Srvc. MTR.1.0- 250 Managed Host RTU
CNCC-ASM-2500-RT	CNCC App.Srvc. MTR.1.0- 2500 Managed Host RTU
CNCC-ASM-50-RTU	CNCC App.Srvc. MTR.1.0- 50 Managed Host RTU
CNCC-ASMF-1.0	CNCC App.Srvc. MTR. Failover LicReq. NCM
CNCC-ASMP-1.0-50	CNCC App.Srvc. MTR. Prod.with 50 ASM Mngd.Host LicReq.NCM
CNCC-ATF-100-RTU	CNCC ATM/FR 1.0- 100 Managed Host RTU
CNCC-ATF-1K-RTU	CNCC ATM/FR 1.0-1000 Managed Host RTU
CNCC-ATF-250-RTU	CNCC ATM/FR 1.0- 250 Managed Host RTU
CNCC-ATF-50-RTU	CNCC ATM/FR 1.0- 50 Managed Host RTU

End-of-Sale Product Part Number	Product Description
CNCC-ATF-500-RTU	CNCC ATM/FR 1.0- 500 Managed Host RTU
CNCC-ATFF-1.0	CNCC ATM/FR Failover Lic Req. NCM
CNCC-ATFP-1.0	Prod.with 20ATMF Mangd.Host LicReq. NCM
CNCC-BD-1-RTU	CNCC Bus.Dashbd. 1.0- 1 User RTU
CNCC-BD-10-RTU	CNCC Bus.Dashbd. 1.0- 10 User RTU
CNCC-BD-25-RTU	CNCC Bus.Dashbd. 1.0- 25 User RTU
CNCC-BD-5-RTU	CNCC Bus.Dashbd. 1.0- 5 User RTU
CNCC-BD-50-RTU	CNCC Bus.Dashbd. 1.0- 50 User RTU
CNCC-BDF-1.0-K9	CNCC Bus.Dashbd. Failover1.0 LIC - Req. NCM
CNCC-BDP-1.0-K9	CNCC Bus.Dashbd. Prod.1.0 with 1 user LIC - Req. NCM
CNCC-BIMF-1.0-K9	CNCC Bus.Impact MTR.1.0 FailoverLic. NOC/DataCtr- Req NCM
CNCC-BIMP-1.0-K9	CNCC Bus. Impact MTR.1.0 Prod. Lic. NOC/DataCtrReq. NCM
CNCC-MPV-10K-RTU	CNCC MPLS VPN MTR. 1.0- 10,000 Device RTU
CNCC-MPV-2500-RT	CNCC MPLS VPN MTR. 1.0- 2500 Device RTU
CNCC-MPV-25K-RTU	CNCC MPLS VPN Mgr. 1.0 25,000 Device RTU
CNCC-MPV-500-RTU	CNCC MPLS VPN MTR. 1.0- 500 Device RTU
CNCC-MPV-50K-RTU	CNCC MPLS VPN Mgr. 1.0- 50,000 Device RTU
CNCC-MPV-5K-RTU	CNCC MPLS VPN MTR.1.0- 5000 Device RTU
CNCC-MPVF-1.0	CNCC MPLS VPN MTR. Failover- Req. NCM
CNCC-MPVF1.1-K9	CNCC MPLS VPN MTR. 1.1 Failover- Req. NCM
CNCC-MPVF12-K9	CNCC MPLS VPN MGR. 1.2 Failover - Req. NCM
CNCC-MPVP-1.0-100	CNCC MPLS VPN MTR. Prod.with 100 Dev. LicReq. NCM
CNCC-MPVP1.1-100K9	CNCC MPLS VPN MTR. 1.1 Prod.with 100 Dev. LicReq. NCM
CNCC-MPVP12-100K9	CNCC MPLS VPN MGR. 1.2 Prod. with 100 Dev. Lic Req. NCM
CNCC-NCM-C1-1000LC	Cisco NCC NCM-1000 category-1 device licenses
CNCC-NCM-C1-100LC	Cisco NCC NCM- 100 category-1 device licenses
CNCC-NCM-C1-10KLC	Cisco NCC NCM- 10,000 category-1 device licenses
CNCC-NCM-C1-2500LC	Cisco NCC NCM-2500 category-1 device licenses
CNCC-NCM-C1-500LC	Cisco NCC NCM- 500 category-1 device licenses
CNCC-NCM-C1-50LC	Cisco NCC NCM- 50 category-1 device licenses
CNCC-NCM-C2-1000LC	Cisco NCC NCM-1000 category-2 device licenses
CNCC-NCM-C2-100LC	Cisco NCC NCM-100 category-2 device licenses
CNCC-NCM-C2-5000LC	Cisco NCC NCM-5000 category-2 device licenses
CNCC-NCM-CON-3-LC	Cisco NCC NCM -3 Console licenses
CNCC-NCMF1.1-K9	Cisco NCC NCM failover server license
CNCC-NCMP1.1-100K9	Cisco NCC NCM production server;SW+100devices +1 console
CNCC-NCMP1.1-50K9	Cisco NCC NCM production server;SW+50 devices +1 console
CNCC-NOV04-P1-K9	Cisco NCC P1 Promo- NCM 50 lic

End-of-Sale Product Part Number	Product Description
CNCC-NOV04-P2-K9	Cisco NCC P2 Promo- NCM 100 lic, ACM, BD
CNCC-NOV04-P3-K9	Cisco NCC P3 Promo- NCM 100 lic, RPP, RPP 50 lic
CNCC-RM-1-RTU	CNCC Report Mgr. 1.0- 1 Named User RTU
CNCC-RM-10-RTU	CNCC Report Mgr. 1.0- 10 Named User RTU
CNCC-RM-25-RTU	CNCC Report Mgr. 1.0- 25 Named User RTU
CNCC-RM-5-RTU	CNCC Report MTR. 1.0- 5 Named User RTU
CNCC-RMF-1.0-K9	CNCC Report Manager Failover 1.0 LIC - Req. NCM 1.0
CNCC-RMP-1.0-K9	CNCC Report MTR. Production1.0 with 1 user LIC - Req. NCM
CNCC-RPF-1.0	CNCC RPSM MTR. Failover- Req. NCM
CNCC-RPF-1.1-K9	CNCC RPSM MTR. 1.1Failover- Req. NCM
CNCC-RPP-1K-RTU	CNCC RPSM Mgr. 1.0- 1000 Device RTU
CNCC-RPP-2500-RT	CNCC RPSM Mgr. 1.0- 2500 Device RTU
CNCC-RPP-500-RTU	CNCC RPSM Mgr. 1.0- 500 Device RTU
CNCC-RPP-50RTU	CNCC RPSM MTR.1.1- 50 Device RTU
CNCC-RPP1.0-50	CNCC RPSM MTR. Prod.with 50 Dev. LicReq. NCM
CNCC-RPP1.1-50-K9	CNCC RPSM MTR. 1.1 Prod.with 50 Dev. LicReq. NCM
CWNCM-1.0-100	Network Connectivity Mtr;incl.SW+100 devices+1 console
CWNCM-1.0-100-LIC	100 device support license for Network Connectivity Monitor
CWNCM-1.0-1000-LIC	1000 device support license for Network Connectivity Monitor
CWNCM-1.0-2500-LIC	2500 device support license for Network Connectivity Monitor
CWNCM-1.0-50	Network Connectivity Mtr; incl.SW+50 devices +1 console
CWNCM-1.0-50-LIC	50 device support license for Network Connectivity Monitor
CWNCM-1.0-500-LIC	500 device support license for Network Connectivity Monitor
CWNCM-1.0-CON-LIC3	3 console pack for Network Connectivity Monitor

PRODUCT MIGRATION OPTIONS

Service provider customers with needs for network and service management can consider the alternative Cisco products, Cisco Active Network Abstraction as well as Cisco Info Center. Enterprise customers with a need for network and service fault management can consider Cisco Info Center. Customers who are interested in continuing with the NCC technology beyond the end-of-life date should inquire directly with EMC, Cisco's OEM supplier for this product. EMC plans to continue sales and support of the NCC technology.

For more information about the Cisco End-of-Life Policy, go to: http://www.cisco.com/en/US/products/prod_end_of_life.html

To subscribe to receive end-of-life/end-of-sale information, go to: http://www.cisco.com/cgi-bin/Support/FieldNoticeTool/field-notice



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 International BV Haarlerbergpark Haarlerbergweg 13-19 1101 CH Amsterdam The Netherlands www-europe.cisco.com Tel: 31 0 20 357 1000 Fax: 31 0 20 357 1100 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. 168 Robinson Road #28-01 Capital Tower Singapore 068912 www.cisco.com Tel: +65 6317 7777 Fax: +65 6317 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 Website at www.cisco.com/go/offices.

Argentina • Australia • Australa • Belgium • Brazil • Bulgaria • Canada • Chile • China PRC • Colombia • Costa Rica • Croatia • Cyprus • 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 © 2006 Cisco Systems, Inc. All rights reserved. CCSP, CCVP, the Cisco Square Bridge logo, Follow Me Browsing, and StackWise are trademarks of Cisco Systems, Inc.; Changing the Way We Work, Live, Play, and Learn, and iQuick Study are service marks of Cisco Systems, Inc.; and Access Registrar, Aironet, BPX, Catalyst, CCDA, CCDP, CCIE, CCIP, CCNA, CCNP, Cisco, the Cisco Certified Internetwork Expert logo, Cisco IOS, Cisco Press, Cisco Systems, Cisco Systems Capital, the Cisco Systems logo, Cisco Unity, Enterprise/Solver, EtherChannel, EtherFast, EtherSwitch, Fast Step, FormShare, GigaDrive, GigaStack, HomeLink, Internet Quotient, IOS, IP/TV, iQ Expertise, the iQ logo, iQ Net Readiness Scorecard, LightStream, Linksys, MeetingPlace, MGX, the Networkers logo, Networking Academy, Network Registrar, *Packet*, PIX, Post-Routing, Pre-Routing, ProConnect, RateMUX, ScriptShare, SlideCast, SMARTnet, The Fastest Way to Increase Your Internet Quotient, and TransPath are registered trademarks of Cisco Systems, Inc. and/or its affiliates in the United States and certain other countries.

All other trademarks mentioned in this document or Website 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. (0601R)

Printed in the USA