



## End-of-Sale and End-of-Life Announcement for the Cisco FS 5500 and FS 5700 Integrated Network Attached Storage (NAS) Devices

Cisco Systems® announces the end-of-sale and end-of life dates for the Cisco FS 5500 and FS 5700 Integrated Network Attached Storage (NAS) Devices. The last day to order the affected product is May 15, 2006. Customers with active service contracts will continue to receive support from the Cisco Technical Assistance Center (TAC) until October 29, 2011. 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.

The Cisco FS 5500 Series Integrated NAS and Cisco FS 5700 Series Integrated NAS are OEM versions of the EMC NS500 Series Integrated NAS and EMC NS700 Series Integrated NAS. Cisco is discontinuing the resale of these products with this notice. Customers can continue to purchase the EMC NS500 and EMC NS700 directly from EMC.

**Table 1.** End-of-Life Milestones and Dates for the Cisco FS 5500 and FS 5700 Integrated Network Attached Storage (NAS) Devices

Milestone	Definition	Date
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.	May 15, 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.	June 1, 2006
End of Routine Failure Analysis Date	The last-possible date a routine failure analysis may be performed to determine the cause of product failure or defect.	October 30, 2007
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.	October 30, 2007
End of Service Contract Renewal Date	The last date to extend or renew a service contract for the product.	January 25, 2011
Last Date of Support	The last date to receive service and support for the product. After this date, all support services for the product are unavailable, and the product becomes obsolete.	October 29, 2011

Network Attached Storage (NAS) devices when used in conjunction with Cisco Wide Area Application Services products such as Cisco Wide Area File Services (WAFS) help customers consolidate not only data center and campus file storage resources, but also remote office and branch office file storage infrastructure. Hence customers are encouraged to continue to purchase NAS devices including the EMC NS500 and EMC NS700 from vendors like EMC as required by their solution architectures. More information about Cisco Wide Area Application Services can be found at [http://www.cisco.com/en/US/products/ps5680/Products\\_Sub\\_Category\\_Home.html](http://www.cisco.com/en/US/products/ps5680/Products_Sub_Category_Home.html). For more information about the EMC NS500 and EMC NS700 please contact your EMC account representative.

**Table 2.** Product Part Numbers Affected by This Announcement

End-of-Sale Product Part Number	Product Description
NAS-MGR-L=	NAS Manager Advanced Edition License
NAS-MGR-PKG=	NAS Manager Add NAVI Disc Package License
NS-146G10-9=	1TB Upgrade for First FC Disk Tray (10K 146G 9 Disk)
NS-2G10-146=	Disk Drive RPM-10K 146GB FC 520BPS 2GB 12V
NS-2G10-300=	Disk Drive 10K 300GB FC 12V 520BPS 2GB
NS-2G15-73=	Disk Drive 15K 73GB FC 12V 520BPS 2GB
NS-2GDAE-70FD=	Required 2G FC NS700 Disk Enclosure
NS-2GDAE=	FC Disk Enclosure for NS NAS
NS-73G15-9=	0.5TB Upgrade for First FC Disk Tray (15K 73G 9 Disk)
NS-AT05-250=	Disk Drive RPM-7K ATA 250G
NS-AT05-320=	Disk Drive RPM-5K ATA 320G
NS-ATA-DAE=	ATA Disk Enclosure for NS NAS
NS-CSFD-AK=	Control Station Accessory Kit
NS-CSFD=	Control Station
NS-CX-PW40U-NIEC=	40U-C PWR Cord for NS NAS RACK-NA IEC 309-330P6
NS-DAE-146G10-15=	2 TB FC Disk with Enclosure (15 Disks, 10K, 146G)
NS-DAE-250G7ATA15=	3.7 TB ATA Disk with Enclosure (15 Disks, 7K, 250G)
NS-DAE-300G10-15=	4.5 TB FC Disk with Enclosure (15 Disks, 10K, 292G)
NS-DAE-320G5ATA15=	4.8 TB ATA Disk with Enclosure (15 Disks, 5K, 320G)
NS-DAE-73G15-15=	1 TB FC Disk with Enclosure (15 Disks, 15K, 73G)
NS-DCD=	Celerra CD and Documentation
NS-DOCS-MOD-ACCK=	NAS Install and Docs, Modem and Accessory Kit
NS-EOC-AIX-WGP=	OnCourse Transfer Agent AIX Workgroup License
NS-EOC-HPUX-WGP=	OnCourse Transfer Agent HPUX Workgroup License
NS-EOC-LNX-TMGR=	OnCourse LINUX Transfer Manager License
NS-EOC-LNX-WGP=	OnCourse Transfer Agent LNX Workgroup License
NS-EOC-SLNX-WGP=	OnCourse Transfer Agent SLNX Workgroup License
NS-EOC-SUNUX-WGP=	OnCourse Transfer Agent SUNUX Workgroup License
NS-EOC-WIN-WGP=	OnCourse Transfer Agent WIN Workgroup License
NS-iSCSI-DCD=	Celerra iSCSI APP Documentation
NS-MIA=	HSSDC to Fibre Converter for Tape Backup
NS-PW40U-C-ASTL=	40U-C PWR Cord for NS NAS Rack-Australia
NS-PW40U-C-IEC3=	40U-C PWR Cord for NS NAS Rack-IEC309
NS-PW40U-C-RS=	40U-C PWR Cord for NS NAS Rack-RS
NS-RMSE-NSKit=	RMSE MEDIA Kit for Celerra iSCSI Snaps

End-of-Sale Product Part Number	Product Description
NS-RMSE-NSWIN02=	RMSE RTU LIC NS500 iSCSI Snap on Windows 2 Clients
NS-RMSE-NSWIN03=	RMSE RTU LIC NS500 iSCSI Snap on Windows 3 Clients
NS-RMSE-NSWIN05=	RMSE RTU LIC NS700 iSCSI Snap on Windows 5 Clients
NS-RMSE-NSWIN08=	RMSE RTU LIC NS704 iSCSI Snap on Windows 8 Clients
NS-RMSE-NSWIN12=	RMSE RTU LIC NSX iSCSI Snap on Windows 12 Clients
NS-SYMMOD-115V=	NS NAS Modem 115V
NS-SYMMOD-230V=	NS NAS Modem 230V
NS-SYMMOD-ARTINA=	NS NAS Modem Argentina
NS-SYMMOD-AST=	NS NAS Modem Austria
NS-SYMMOD-AUL=	NS NAS Modem Australia
NS-SYMMOD-BEL=	NS NAS Modem Belgium
NS-SYMMOD-CHN=	NS NAS Modem China
NS-SYMMOD-CZ=	NS NAS Modem Czech
NS-SYMMOD-DEN=	NS NAS Modem Denmark
NS-SYMMOD-EUR=	NS NAS Modem Euro
NS-SYMMOD-FIN=	NS NAS Modem Finland
NS-SYMMOD-FRA=	NS NAS Modem France
NS-SYMMOD-GER=	NS NAS Modem Germany
NS-SYMMOD-HK=	NS NAS Modem Hong Kong
NS-SYMMOD-IR1=	NS NAS Modem Iceland
NS-SYMMOD-IRL=	NS NAS Modem Ireland
NS-SYMMOD-ISR=	NS NAS Modem Israel
NS-SYMMOD-ITA=	NS NAS Modem Italy
NS-SYMMOD-JAP=	NS NAS Modem Japan
NS-SYMMOD-KOR=	NS NAS Modem Korea
NS-SYMMOD-MOR=	NS NAS Modem Morocco
NS-SYMMOD-NET=	NS NAS Modem Netherlands
NS-SYMMOD-NOR=	NS NAS Modem Norway
NS-SYMMOD-NZEA=	NS NAS Modem Zealand
NS-SYMMOD-SA=	NS NAS Modem S. Africa
NS-SYMMOD-SPA=	NS NAS Modem Spain
NS-SYMMOD-SWE=	NS NAS Modem Sweden
NS-SYMMOD-SWI=	NS NAS Modem Switzerland
NS-SYMMOD-SWZ=	NS NAS Modem Switz Inter
NS-SYMMOD-TAI=	NS NAS Modem Taiwan
NS-SYMMOD-UK=	NS NAS Modem United Kingdom

End-of-Sale Product Part Number	Product Description
NS-SYMMOD-US=	Modem —United States
NS2G10-146-HS=	Disk Drive RPM-10K 146GB FC Hot Spare
NS2G10-300-HS=	Disk Drive 10K 300GB FC Hot Spare
NS2G15-73-HS=	Disk Drive 15K 73GB FC Hot Spare
NS5-IS-CI-L=	NS500 iSCSI with CIFS License
NS500-AUXFD=	NS500 Storage Back End
NS500-CAVA-L=	NS500 Celerra Anti Virus License (w/ Install)
NS500-CIFS-UL=	NS500 CIFS to ENT (NFS) Upgrade License
NS500-REP-L=	NS500 Celerra Replicator License
NS500SBE-146G10-6=	NS500 Storage Back End, 1 TB (6 Disks, 10K, 146G, FC)
NS500SBE-73G15-15=	NS500 Storage Back End, 1 TB (6 Disks, 15K, 73G, FC)
NS500SBE-73G15-6=	NS500 Storage Back End, 0.5 TB (6 Disks, 15K, 73G, FC)
NS500SBE146G10-15=	NS500 Storage Back End, 2 TB (15 Disks, 10K, 146G, FC)
NS500SBE300G10-15=	NS500 Storage Back End, 4.5 TB (15 Disks, 10K, 300G, FC)
NS501-502-UPG=	NS500 HW Upgrade from 1 to 2 Data Mover
NS501-FD=	1 Data Mover NS500
NS501C-2-CIUL=	NS501 to NS502 CIFS Upgrade License
NS501C-2-ENUL=	NS501 to NS502 ENT Upgrade License
NS501C-CIFS-L=	NS501 CIFS License
NS502-FD=	2 Data Mover NS500
NS502C-CIFS-L=	NS502 CIFS License
NS7-IS-CI-L=	NS700 iSCSI with CIFS License
NS700-AUXFD=	NS700 RAID Controller
NS700-CAVA-L=	NS700 Celerra Anti Virus License (w/ Install)
NS700-CIFS-UL=	NS700 CIFS to ENT (NFS) Upgrade License
NS700-REP-L=	NS700 Celerra Replicator License
NS700DAE-146G10-6=	NS700 REQ Disk Enclosure, 1 TB (6 Disks, 10K, 146G, FC)
NS700DAE-73G15-15=	NS700 REQ Disk Enclosure, 1 TB (15 Disks, 15K, 73G, FC)
NS700DAE-73G15-6=	NS700 REQ Disk Enclosure, 0.5 TB (6 Disks, 15K, 73G, FC)
NS700DAE146G10-15=	NS700 REQ Disk Enclosure, 2 TB (15 Disks, 10K, 146G, FC)
NS700DAE300G10-15=	NS700 REQ Disk Enclosure, 4.5 TB (15 Disks, 10K, 300G, FC)
NS702C-4-A-FD=	2 Data Mover NS700 each with 4GB RAM 6/2 IO
NS702C-CIFS-L=	NS702 CIFS License
PW40U-C-US=	40U-C PWR Cord—US for NS NAS Rack
RACK-40U-C=	40U Rack for NS Series NAS

## PRODUCT MIGRATION OPTIONS

The recommended replacement for the Cisco FS 5500 and FS 5700 Integrated Network Attached Storage (NAS) Devices is the EMC NS500 and EMC NS700.

Cisco is only discontinuing its resale of the EMC NS500 and EMC NS700 NAS devices. There is currently no need for customers to plan migrations related to this notice. These products continue to be sold and supported by EMC. For more information about these products, please contact your EMC account representative.

## FOR MORE INFORMATION

For more information about the Cisco FS 5500 and FS 5700 Integrated Network Attached Storage (NAS) Devices, visit <http://www.cisco.com/en/US/products/ps6412/index.html> or contact your local account representative.

For more information about the Cisco End-of-Life Policy, go to: [http://www.cisco.com/en/US/products/prod\\_end\\_of\\_life.html](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](http://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](http://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](http://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](http://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](http://www.cisco.com/go/offices).**

Argentina • Australia • Austria • 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)

