

## DRAM and Flash Memory Increases in Cisco 1800 Series Fixed-Configuration Routers

PB515318

Default Memory Increases for Select Cisco 1800 Series Integrated Services Router Fixed-Configuration Models for Japan

Effective January 8, 2009, the default DRAM of Cisco<sup>®</sup> 1800 Series Integrated Services Router fixed-configuration models increases to 256 MB and the flash memory increases to 64 MB. The Cisco 1800 Series fixed-configuration router list price will remain the same.

The Cisco 1800 Series Integrated Services Routers intelligently embed data, security, and wireless technology into a single, resilient system for fast, secure, scalable delivery of mission-critical business applications for small and medium-sized businesses (SMBs), enterprise branch offices, and service provider-managed services applications for delivery of concurrent services at wire-speed performance.

Additional DRAM and flash memory are being added to ensure the Cisco 1800 Series fixedconfiguration routers can support new versions of Cisco IOS<sup>®</sup> Software for select models (refer to Table 1). The memory enhancements to the routers will allow customers, resellers, and service providers to benefit from the greater capabilities that Cisco IOS Software offers today and in the future. Investment protection also increases because the risk of complete system upgrades is negated.

The introduction of images in Cisco IOS Software Release 12.4(20)T requires more DRAM and flash memory on Cisco 1800 Series fixed-configuration routers with Advanced IP Services and Advanced Enterprise service images. Additional memory on these platforms also provides a more cost-effective migration path for future services.

Customers who have 32-MB flash and 128-MB DRAM memory should remain on Cisco IOS Software Release 12.4(15)T. These customers will continue to receive bug fixes and Product Security Incident Response Team (PSIRT) updates through Release 12.4(15)T, the designated release for longer-term support.

All orders of Cisco 1812 Integrated Services Routers (part number C1812J) placed after 12 a.m. on January 8, 2009, Pacific Time (5 p.m. on January 9, 2009, Japan Standard Time) will ship with new memory defaults (64-MB flash memory and 256-MB DRAM). Any orders placed before these times and dates will ship with current memory defaults (32-MB flash memory and 128-MB DRAM).

|--|

Part Numbers	Flash Memory (MB)	DRAM (MB)	Flash Memory (MB)	DRAM (MB)	Maximum Flash Memory (MB)	Maximum DRAM (MB)
Models	Current Defaults		New Defaults			
CISCO1812-J/K9	32	128	64	256	128	384
CISCO1812W-AG-P/K9	32	128	64	256	128	384

## For More Information

View the Cisco Pricing Tool for pricing information at: https://tools.cisco.com/qtc/pricing/MainServlet.

For more information about the Cisco 1800 Series fixed-configuration routers, please visit: http://www.cisco.com/en/US/prod/collateral/routers/ps5853/ps6184/product\_data\_sheet0900aecd8 028a95f\_ps5853\_Products\_Data\_Sheet.html



Americas Headquarters Cisco Systems, Inc. San Jose, CA Asia Pacific Headquartera Cisco Systems (USA) Pic. Ltd. Singacore

Europe Headquarters Cisco Systems International BV Amateriam, The Netherlands

Clace has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco Website at www.cisco.com/go/offices.

CODE, COENT, Class Eas, Class HealthPrezence, the Class Logic Class Lumin, Class Nexus, Class Stadumivizion, Class TelePrezence, Class WebEx, DOE, and Welcome to the Human Network are trademarke: Changing the Way We Work, Live, Hay and Learn and Class Bace are service marks, and Acasee Registriar, Aroner, Asyncols, Bringing the Meeting To You, Catalyst, CCDA, CCDP, CCLP, CCNA, CCNP, CCMP, CCMP, CCMP, Class, the Class Carifined Internetwork Expert logic Class US Stars, Class Systems, Class Systems Capital, the Class Systems Lagic Class Using, Class Unit, Collistic CCMA, CCNP, CCMP, CCMP

All other trademurbs mentioned in this document or website are the property of their respective comere. This use of the word partner does not imply a partnership relationship between Cisco and any other company, (381216)

Printed in USA

C25-515318-00 12/08