

Print complex jobs with ease and save valuable time by adding HP Dual Inline Memory Modules (DIMMs) to your HP printer or MFP. See improvements in overall performance when printing complex documents, images, and graphics. Enable your device to process documents more efficiently—so you can do more, in less time. And rest-assured, with legendary HP reliability.

Add new life to your device

Today's laser printers and MFPs (multifunction products) are essentially specialized computers. Like computers, you can add memory to boost performance, instead of purchasing a new device. Think of it as adding muscle—it allows your printer to grow with you, with the power to get the job done.

Prepare for something big

Adding HP memory can help you cut down on print errors. See an improvement in print performance when better print quality modes are selected. Produce large photographs, graphic-intensive PDF files, and PostScript® documents without worry. Be better equipped to handle those big print jobs, such as full-color presentations, oversized spreadsheets, and multiple two-sided hand-outs.

Keep it moving

Adding memory to your printer or MFP enables documents to process faster—especially those with complex graphics—so print jobs are delivered faster. It can also free up network resources sooner and help improve the performance of HP recommended third-party solutions.

Print with confidence

To ensure that HP memory is cost-effective, compatible, and reliable, we work with vendors that adhere to the JEDEC¹ open standards association. This means you can print with confidence, knowing your HP memory is not only fully compatible with your HP device—it's designed to help you get the most from your investment.

¹ JEDEC leads the development of open standards for the microelectronics industry.

Find the right **MEMORY MODULE** for your HP printer or MFP

	HP Dual Inline Memory Modules (DIMMs) ²						
	CB423A	Q7558A	CE483A	CC411A	CE467A	Q7720A	Q7723 <i>I</i>
	256 MB	256 MB	512 ME				
	144-pin	200-pin	144-pin	200-pin	200-pin	100-pin	200-pin
	DDR2	DDR	DDR2	DDR2	DDR2	DDR	DDR
ngle/Multifunction Monochrome							
HP LaserJet P2055 series							
HP LaserJet P3005 series							
HP LaserJet M601, M602, M603 series							
HP LaserJet P3015 series							
HP LaserJet P4014/P4015 series							
HP LaserJet P4515 series							
HP LaserJet 5200 series							
HP LaserJet 9040/9050 series							
HP LaserJet M2727 MFP series							
HP LaserJet M3027/M3035 MFP series							
HP LaserJet M4345 MFP series							
HP LaserJet M5025/M5035 MFP series							
HP LaserJet M9040/M9050 MFP series							
ngle/Multifunction Color							
HP Color LaserJet CP1515 series							
HP Color LaserJet CP2025 series							
HP Color LaserJet CP3525 series							
HP Color LaserJet CP4005 series							
HP Color LaserJet CP4025 series							
HP Color LaserJet CP4525 series							
HP Color LaserJet 4700 series							
HP Color LaserJet CP5225 series							
HP Color LaserJet 5550 series							
HP Color LaserJet CM2320 MFP series							
HP Color LaserJet CM3530 MFP series							
HP Color LaserJet CM4730 MFP series							•
HP Color LaserJet CM6030/CM6040 MFP series							
qital Sender							
HP 9250c Digital Sender							

² HP memory modules are available for the devices listed here. If you do not see your printer or MFP, either it isn't capable of a memory upgrade or HP no longer offers a memory module for it.

PostScript is a trademark of Adobe Systems Incorporated.

© Copyright 2010, 2011 Hewlett-Packard Development Company, L.P.

The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

