

NOTE: This is a replica of original Matrox press release. The original press release may have been removed from Matrox website since then and some of the website links in this document may be outdated.



Matrox Graphics earns "Distinctive" recognitions from HP

Matrox G-Series graphics cards recognized for tremendous reliability with HP workstations

Montreal, Canada, February 21st, 2003 — Matrox Graphics Inc., the leading manufacturer of professional graphics solutions, is pleased to announce that its Matrox Millennium G450 PCI, Millennium G550 AGP and G450 MMS graphics cards are the latest accelerators to be selected by HP as distinctive graphics solutions. The Matrox G-Series graphic cards have been proven to provide added stability and robustness to HP workstations.

"Matrox Graphics is pleased to receive yet another set of distinctions from HP," says Al Vandebussche, director, North American sales, Matrox Graphics Inc. "Our products carry with them a longstanding tradition of visual excellence and unique features, which help HP workstation users become more productive and efficient."

Continuing the Matrox tradition, these cards are renowned for their rock-solid stability and leading multi-monitor support-necessities when working with demanding applications. Featuring 32MB of DDR memory, and a 360MHz primary RAMDAC, the G450 PCI and G550 AGP cards are capable of accelerated, high-quality 2D graphics, and facilitate a more productive and efficient work environment with Matrox's pioneering DualHead® technology, capable of outputting to two monitors from a single chip. The G550 AGP also features support for dual-RGB, TV-output and DVI-output for added versatility.

Based on tried-and-true Matrox chip technology, the G450 MMS builds upon Matrox's established leadership in the financial and industrial markets, with over 80 per cent of the premier financial multi-monitor market share. With 16MB of DDR memory per output, the G450 MMS produces unparalleled image quality, with a maximum analog resolution of 2048 x 1536 per output, or a maximum digital resolution of 1600 x 1200 per output, and comes in dual- or quad-display configurations.

"We are very pleased to include the Matrox G450 PCI, G550 AGP and G450 MMS graphics cards in the Distinctive category of HP's Workstation Leadership Graphics Program," says Jim Zafarana, worldwide marketing manager, HP's Workstation Global Business Unit. "Each of these cards will be an outstanding business solution for HP workstation customers who are looking for the definitive combination of stability, versatility and features."

About Matrox Graphics Inc.

Matrox Graphics Inc., the leading manufacturer of professional graphics solutions, has been delivering high-quality, innovative 2D/3D and video graphics accelerators for more than a quarter century. Pioneer of the trend-setting DualHead® technology, Matrox is a graphics chip designer and board manufacturer whose products have been awarded over 1,000 times worldwide for their superior image quality, practical ingenuity and unwavering stability. In July 2002, Matrox was elected as a voting member of the OpenGL® Architecture Review Board (ARB). A privately held company headquartered in Montreal, Canada, Matrox has international offices in the United States, the United Kingdom, Ireland, France, Germany, Italy, Hong Kong, and Taiwan. Information on Matrox products, drivers, technical support and more can be found at:

www.matrox.com/mga.

Matrox Graphics Inc. and Matrox are registered trademarks or trademarks of Matrox Graphics Inc. and/or Matrox Electronic Systems Ltd. Other company, product and service names and/or logos indicated above may be trademarks or service marks of such other companies.