

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release may have been removed from Matrox website since then and some of the website links in this document may be outdated.

Higher Resolutions Now Available for Intel Graphics Customers using Matrox DualHead2Go and TripleHead2Go

Intel® HD Graphics and Intel® 4 Series Express Chipset Graphics Media Accelerator (GMA) drivers now optimized for Matrox DualHead2Go and TripleHead2Go Digital and DisplayPort Editions

Montreal, Canada, July 15, 2010 — Matrox Graphics Inc., the leading manufacturer of specialized graphics solutions, today announced enhanced resolution compatibility for Matrox [DualHead2Go](#) and [TripleHead2Go](#) Graphics eXpansion Modules (GXMs) when using Intel® HD Graphics and Intel® 4 Series Express Chipset with Intel® Graphics Media Accelerator. Maximum DualHead2Go resolutions have increased from 2x1280x1024 to support 2x1920x1080, and supported TripleHead2Go resolutions have expanded from 3x800x600 to 3x1280x1024 (standard) or 3x1360x768 (widescreen). This enlarged display real estate was previously only available to Matrox DualHead2Go and TripleHead2Go customers using graphics solutions from other manufacturers. Now Intel mobile and desktop graphics customers can benefit from higher resolution multi-display support via Matrox DualHead2Go and TripleHead2Go Digital or DisplayPort Editions.

"Intel® HD Graphics provides everyday visual computing to millions of PC users, whether they are watching HD movies, playing 3D games, or videoconferencing at the office," said Steve Santamaria, Director of Visual Computing Developer Relations, Intel Corporation. "We are happy to be working with Matrox to enable their DualHead2Go and TripleHead2Go products to enhance the visual experience of our common customers."

"This close collaboration between Matrox and Intel ensures that we are providing the best multi-display platform possible for both the Intel 4 Series Chipset with graphics and the new Core 2010 processors with Intel HD Graphics built in," comments Ron Berty, Business Development Manager, Matrox Graphics Inc. "Whether you are deploying enterprise-wide triple-monitor desktop installations, or are a notebook user seeking dual-monitor workstation-like performance, the newest Intel graphics drivers guarantee an unprecedented level of stability and resolution support across Matrox GXM-enabled displays."

Matrox Graphics eXpansion Modules are multi-display upgrades that are easy to set up for notebooks, desktop computers, and workstations. The DualHead2Go and TripleHead2Go modules work in conjunction with your system's existing GPU and enable the addition of two or three displays. These external solutions are perfect for platforms previously limited to a single display, such as systems with integrated graphics, systems with no available expansion slots, or systems that are already closed and validated.

For more information on Intel HD Graphics compatibility and supported resolutions with Matrox GXMs, visit [GXM System Compatibility](#).

About Intel

Intel (NASDAQ: INTC), the world leader in silicon innovation, develops technologies, products and initiatives to continually advance how people work and live. Additional information about Intel is available at www.intel.com/pressroom and blogs.intel.com.

About Matrox Graphics Inc.

Matrox Graphics is a leading manufacturer of graphics solutions for professional markets. In-house design expertise, top-to-bottom manufacturing, and dedicated customer support make our solutions the premier choice in industries that require stable, high-reliability products. Matrox is a privately held company headquartered in Montreal, Canada.

For more information visit [Matrox Graphics eXpansion Modules product pages](#) or [contact Matrox Graphics](#) directly.