

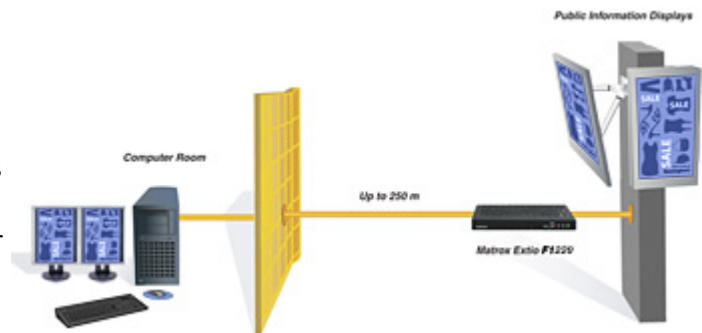
NOTE: This is a replica of original Matrox press release. The original press release may have been removed from Matrox website since then and some of the website links in this document may be outdated.

Matrox launches the Extio F1220: The newest addition to the Extio series product line

Extending the possibilities for digital signage & public information displays

Montreal, Canada, January 23, 2007 –

Matrox Graphics Inc., the leading manufacturer of graphics solutions for professionals, announces the Extio™ F1220, the latest addition to the Extio series of Remote Graphics Units (RGUs). The Extio F1220 enables the extension of one or two displays, audio, up to six USB devices, and two IEEE 1394 FireWire ports by up to 820 feet (250 meters). By separating the computer from the displays and audio, and enabling remote display control, the Extio series of products are an excellent choice for digital signage applications where displays are typically in remote public areas and where system maintenance and support can be difficult.



"The Extio F1220, like its predecessors the F1400 and F1420, enables the PC to be where digital signage operators and managers want it, up to 820 feet away from public digital signage displays and in an easily accessed, private area for maintenance and management," says Ron Berty, Business Development Manager - Digital Signage, Matrox Graphics Inc. "The Extio F1220 is the first DualHead solution in the Extio RGU Series, still delivering the same raw performance as the quad version, but at a lower price point. This should prove to be very attractive to digital signage environments that need the power for dynamic signage as well as a competitive, integrated solution for extension."

With support for one or two digital or analog monitors at resolutions up to 1920 x 1200, 128MB of graphics memory, fanless operation (no moving parts), and a Matrox-designed graphics chip, the Extio F1220 provides long-lasting and reliable operation. The Extio F1220 RGU is connected to a Matrox PCI or PCI-Express Extio adapter card in a computer via standard multi-mode fiber-optic cable with Dual-LC connectors. Driver support is the same as that for other Extio models and includes features like Pivot support, PowerRes—for robust widescreen display support, stretched and independent display support, and much, much more.

Key digital signage application areas for the Extio F1220 include: transportation, retail banking, retail signage, quick service restaurants, entertainment & hospitality, lottery & gaming, point-of-sale & kiosks and other application areas that require reliable, cost-effective, extension capabilities.

For more information please visit the Matrox web site:

<http://www.matrox.com/graphics/en/pid/products/extio/extiof1220.php> .

Availability and pricing

Matrox Extio F1220 will be available in the second quarter of 2007. For pricing and other sales information, call 1-800-361-1408 (North America) or e-mail insales@matrox.com.

About Matrox Graphics Inc.

Matrox Graphics Inc. is the leading manufacturer of graphics solutions for professionals and has been delivering high-quality, innovative 2D/3D, and video graphics accelerators for more than 30 years. Creator of the multi-display phenomenon, Matrox combines its proven graphics chip designs, reliable software, and dependable card manufacturing expertise to produce products that are reputed worldwide for their superior image quality, practical ingenuity, and unwavering stability. Matrox Graphics designs and supports graphics solutions optimized for utility, empowering professionals to see more and do more. A privately held company headquartered in Montreal, Canada, Matrox has international offices in the United States, the United Kingdom, Ireland, Germany, Italy, and Hong Kong. For more information, visit www.matrox.com/graphics.

Matrox® and DualHead® are trademarks or registered 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.