

matrox ATC-RG Series

family of external graphics units

Specialty Graphics



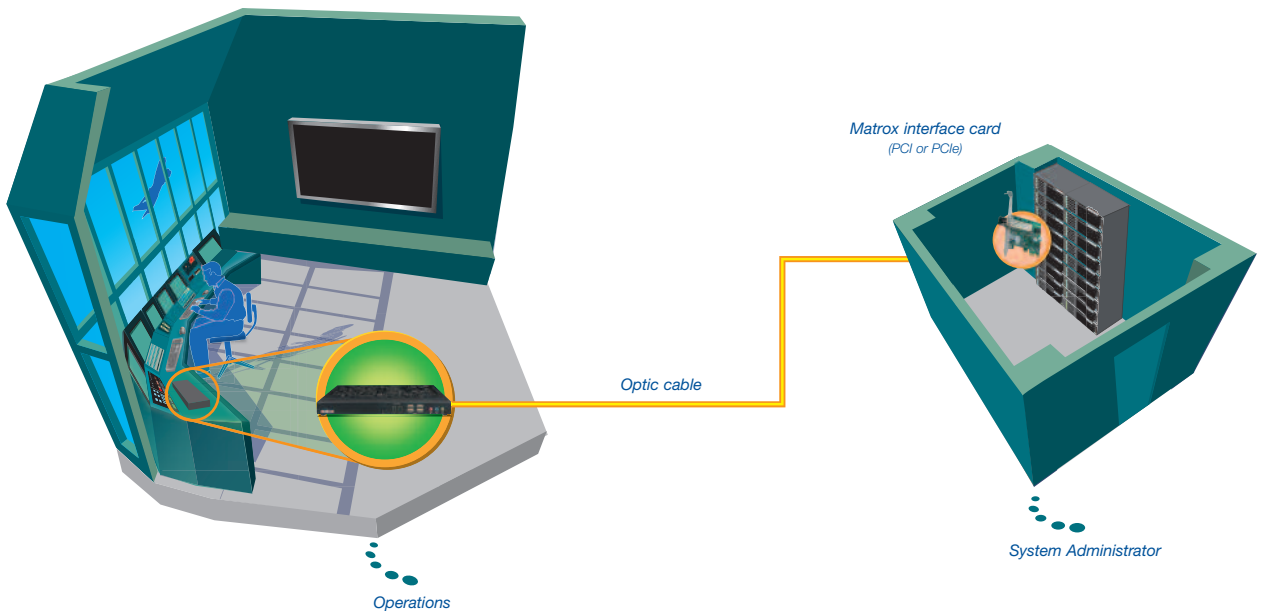
Matrox Remote Graphics Unit

Extending your multi-display possibilities

Matrox Graphics, the industry leader in delivering graphics solutions for professionals for over 30 years, is pleased to introduce the revolutionary Matrox ATC-RG series. A new line of external graphics units designed to keep the computing system in the computer room while bringing the high graphics performance in the operations room.

This system consists of one host interface card and the remote graphics unit (RGU). The interface card connects into the application computer. The RGU is located at the operator's desk and allows to connect up to 4 displays, a keyboard, a mouse and sound devices (micro, speakers, headset). It offers also extra USB connection for any USB device that the operator would want to connect. The RGU and the interface board are linked by a fiber optic cable that can be up to 250 meter long (820 feet).

The dual-link version allows to connect a 2K x 2K monitor and an auxiliary monitor with resolution up to 1920 x 1200. This auxiliary monitor can be driven in landscape or portrait mode.

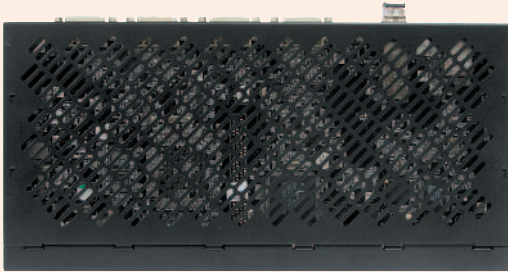


Matrox ATC-RG series characteristics

Front
height: 1.15"
2.7cm



Top
width: 11.8"
30cm
height: 5.6"
14.5cm



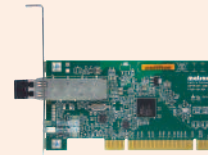
Back



Cable & Connector



Interface Card



PCI



PCIe

Remote Graphics unit

Version

Outputs

Supported resolutions

OS Supported

Dual link 2Kx2K

2 x Dual-Link DVI-I

Dual link output:

- 2048 x 2048 Digital
- 2560 x 1600

Analog Output:

- Up to 2048 x 2048 analog
- Pivot fonctionnalité

WindowsXP, Linux, Solaris X86, (*)

Single link Quad-Head

4 x Single-Link DVI

Up to 1920 x 1200 on each output
(Analog or digital)

WindowsXP, Linux, Solaris x86 (*)

Single link Dual-Head

- 2 x Single-Link DVI

- Up to 1920 x 1200 on each output
(Analog or digital)

WindowsXP, Linux, Solaris x86 (*)

* Contact Matrox for other Operating Systems

Key features

- 6 USB 2.0 ports for keyboard, mouse, and other USB devices (4 in front and 2 in back)
- 2 stereo-audio line/SPDIF-output connectors (1/8" stereo mini jacks, 1 in front and 1 in back)
- 1 stereo-audio line-input connector (1/8" stereo mini jacks, in front)
- 1 microphone input (1/8" stereo mini jacks, in front)
- Passive cooling (heat sink with no fan) for silent operation, and extra reliability
- PCI and PCI Express (PCIe) fiber-optic interface cards
- Graphics memory: 128 MB
- 1 year warranty

Interface card

- PCI interface card: 32-bit
- PCIe interface card: PCI Express
- EMC certifications: Class A – ACA, CE, FCC, VCCI

Fiber-optic cable requirements

(optic cable and cable termination connectors are not included):

- Dual-LC connector type
- Multi-mode compatibility
- 250 meters (820 feet) maximum length with high-bandwidth 50µm/125µm cable

Where to buy: For more information please contact Matrox at 1-800-361-1408 or insales@matrox.com

Americas (Headquarters)
Matrox Graphics Inc.
Sales Tel: 1-800-361-1408 or
1-514-822-6366
Sales Email – North America:
graphics.sales@matrox.com
Sales Email – Latin America:
Info-latinamerica@matrox.com

United Kingdom
Matrox UK
Sales Tel: +44 (0) 1895 827264
Sales Email - UK, ROI, Benelux, France,
Spain, Portugal and MEA:
graphic.info.uk@matrox.com

Germany
Matrox Electronic Systems GmbH
Sales Tel: +49 (0) 89 62170-444
Sales Email - Germany, Austria,
Switzerland:
Info-CentralEurope@matrox.com
Sales Email - Denmark, Finland, Norway,
Sweden:
Info-NorthernEurope@matrox.com
Sales Email - Eastern Europe:
Info-EasternEurope@matrox.com

Asia Pacific
Matrox Asia Ltd.
Sales Email - China, Hong Kong, Taiwan:
Info-China@matrox.com
Sales Email - Japan:
Info-Japan@matrox.com
Sales Email - All other Asia-Pacific countries:
Info-AsiaPacific@matrox.com

Italy
Ufficio Matrox per l'Italia
3G Electronics SRL
Sales Tel: 02-5253095
Sales Email: vendite@reg.it