Matrox **M-Series**[™]

Drive Multi-Display Applications with Extraordinary Performance

Matrox M-Series multi-display graphics cards support up to eight high-resolution monitors from a single board and deliver advanced desktop management features to drive productivity, collaboration, and stability across business, industrial, and government applications.

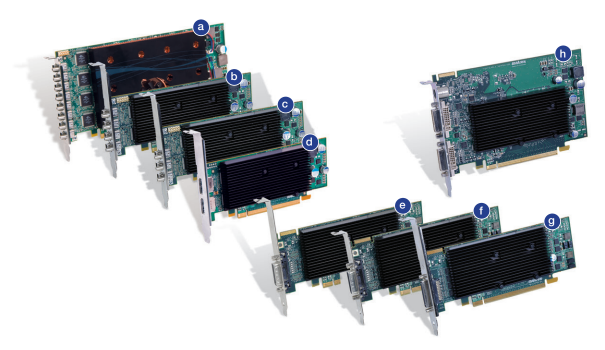
Key features:

- Up to 2 GB of memory For enhanced performance in demanding multi-monitor applications
- Native PCI Express (PCIe) x16 performance Maximum bandwidth to ensure best performance
- Joined graphics card mode Add multiple M-Series cards to support up to 16 monitors from a single computer'
- DisplayPort[™], DVI, and Analog support Select from a variety of graphics cards to suit your requirements
- Pristine image quality for high resolution monitors
 DisplayPort[™] and dual-link DVI cards support up to 2560 x 1600;

 DVI single-link/analog cards support up to 1920 x 1200

¹ Operating system, system hardware, and driver compatibility need to be verified for large monitor configuration arrays

- Low profile and ATX form factors To fit in a wide variety of systems
- Stretched and independent desktop modes
 Supported in Microsoft[®] Windows[®] 7, Vista[®], and XP
- Edge Overlap for multi-projector blending Included with Matrox PowerDesk desktop management software, supported by Matrox Windows 7 WDDM drivers (version 4.x)
- Easy deployment and wide enterprise flexibility Unified driver package compatible with other Matrox products
- Multiple operating system support
 Display drivers for Microsoft[®] Windows[®] 7/8, Vista, XP, Embdedded
 Standard 7, Server 2003/2008/2012, Server 2008 R2 and Linux[®]



a) M9188 PCIe x16 b) M9148 LP PCIe x16 c) M9138 LP PCIe x16 d) M9128 LP PCIe x16 e) M9120 Plus LP PCIe x11 f) M9120 Plus LP PCIe x16 h) M9120 PCIe x16



Find out which card is right for you.

For complete product specifications and details, please visit www.matrox.com/video.

| | Dual Monitor ATX | Ionitor ATX Dual Monitor Low Profile | | | Triple Monitor Low Profile | Quad Monitor Low Profile | | Octal Monitor ATX | |
|-------------------------------------|-----------------------|--|---|-------------------------|-------------------------------|--------------------------|-------------------------------------|-------------------------------------|--|
| | M9120 PCle x16 | M9120 Plus PCle x16 | M9120 Plus LP PCle x1 | M9128 LP PCle x16 | M9138 LP PCIe x16 | M9140 LP PCle x16 | M9148 LP PCle x16 | M9188 PCle x16 | |
| Part Number | M9120-E512F | M9120-E512LPUF | M9120-E512LAU1F | M9128-E1024LAF | M9138-E1024LAF | M9140-E512LAF | M9148-E1024LAF | M9188-E2048F | |
| Bus Type | PCle x16 | PCle x16 | PCle x1 | PCle x16 | PCle x16 | PCle x16 | PCle x16 | PCle x16 | |
| Graphics Memory | 512MB | 512MB | 512MB | 1024MB | 1024MB | 512MB | 1024MB | 2048MB | |
| Card Form Factor (PCB / bracket) | ATX / ATX | LP / LP | LP / ATX | LP / ATX | LP / ATX | LP / ATX | LP / ATX | ATX | |
| Extra bracket in the box | - | ATX | LP | LP | LP | LP | LP | - | |
| Card Dimensions ¹ | 6.6" (L) x 4.376" (H) | 6.6" (L) x 2.7" (H) | 6.6" (L) x 2.7" (H) | 6.6" (L) x 2.7" (H) | 6.6" (L) x 2.7" (H) | 6.6" (L) x 2.7" (H) | 6.6" (L) x 2.7" (H) | 9.0" (L) x 4.4" (H) | |
| Connectors | 2 x DVI-I | LFH-60 | LFH-60 | 2 x DP | 3 x miniDP | KX-20 | 4 x miniDP | 8 x miniDP | |
| Adapter Cables | - | LFH-60 to 2 x DVI-I | LFH-60 to 2 x DVI-I | _ | 3 x miniDP to DP | KX-20 to 4 x DVI-I | 4 x miniDP to DP 4 x DP to DVI-D | 8 x miniDP to DP 8 x DP to DVI-D | |
| Connector Adapters | 2 DVI-I to HD15 | 2 DVI-I to HD15 | 2 DVI-I to HD15 | — | - | 4 DVI-I to HD15 | — | - | |
| Max Display Outputs per Card | 2 | 2 (4 with quad analog upgrade cable) | 2 (4 with quad analog upgrade cable) | 2 | 3 | 4 | 4 | 8 | |
| Supported Display Output Types | DVI SL, Analog | DVI SL, Analog | DVI SL, Analog | DP, DVI SL ² | DP, DVI SL ² | DVI SL, Analog | DP, DVI SL | DP, DVI SL | |
| Max Resolution per Output | 1920x1200 | 1920x1200 — | 1920x1200 — | 1920x1200 2560x1600 | 1920x1200 2560x1600 | 1920x1200 — | 1920x1200 2560x1600 | 1920x1200 2560x1600 | |
| Passive Cooling | 1 | <i>J</i> | | | ✓ | <i>J</i> | | - | |
| Unified Driver Package | 1 | 1 | | | 1 | <i>J</i> | | 1 | |
| PowerDesk Software | \$ | 1 | | | 1 | <i>J</i> | | ~ | |
| EMC Certifications | Class B | Class B | | Class B | Class B | | Class B | | |
| Aftermarket Cable Upgrades | - | Quad analog output cable (CAB-L60-4XAF) | Quad analog output cable (CAB-L60-4XAF) | DP to DVI-D | DP to DVI-D | _ | | _ | |
| Supported Operating Systems | N | Microsoft [®] Windows [®] 7/8, Windows Vista, Windows XP, Windows Embedded Standard 7, Windows Server 2003/2008/2012, Windows Server 2008 R2 and Linux | | | | | | | |
| Open GL 2.0 support | J | <i>i</i> | | | 1 | <i>✓</i> | | 1 | |
| DirectX 9 support | 1 | <i>v</i> | | | ✓ | ✓ | | _ | |
| Environmental RoHS and WEEE | 1 | <i>v</i> | | | <i>✓</i> | <i>v</i> | | 1 | |
| Warranty⁴ | 3 years | 3 years | | | 3 years | 3 years | | 3 years | |

¹ Card size = length, not including bracket and bracket connector. x height, including slot connector. Card width is within specifications for a single card of the given type.² Requires DP to DVI-D cable (sold separately), ³ M-Series cards support a wide range of Linux distributions or contact Matrox directly.⁴ Please visit the Matrox web site for full product Limited Warranty information.

PowerDesk Software Features available with all M-Series Graphics Cards

- Stretched (spanned) Desktop
- Independent Mode •
- Edge Overlap for multi-projector blending •
- Desktop Divider
- Matrox Pivot (Display Rotation)
- Matrox Clone
- Desktop Zoom with Feature Display
- Advanced Desktop Management
- Bezel Management
- Mode Management

- Unattended Install (User Profiles)
- M-Series multi-card support
 - · Joined graphics card mode

Learn More or Purchase

North America: 1-800-361-4903 International: 514-822-6364 Email: video@matrox.com

© 2022 Matrox Video Inc. All rights reserved. Matrox reserves the right to change specifications without notice. Matrox and Matrox product names are registered trademarks in Canada or other countries and/or trademarks of Matrox Electronic Systems, Ltd and/or Matrox Graphics Inc. All other company and product names are registered trademarks and/or trademarks of their respective owners.

matrox

\$GE-5432-D 07/2022