

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

- · 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
- Easy deployment and wide enterprise flexibility Unified driver package compatible with other Matrox products
- Multiple operating system support Display drivers for Microsoft® Windows® 7, Vista, XP, Server 2003/2008, Sever 2008 R2 and Linux⁶

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



- a) M9188 PCle x16
- b) M9148 LP PCIe x16 c) M9138 LP PCIe x16
- d) M9128 LP PCle x16
- e) M9120 Plus LP PCIe x1
- f) M9120 Plus LP PCle x16
- g) M9140 LP PCIe x16
- h M9125 PCle x16
- i) M9120 PCle x16



Find out which card is right for you.

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

| | | Dual Monitor ATX | | Dual Monitor Low Profile | | | Triple Monitor Low Profile | Quad Monitor Low Profile | | Octal Monitor ATX |
|-------------------------------------|---------------------------------|--|-----------------------------|---|--------------------------------------|-------------------------|-------------------------------|--------------------------|-------------------------------------|-------------------------------------|
| | | M9120 PCle x16 | M9125 PCle x16 | M9120 Plus PCle x16 | M9120 Plus LP PCle x1 | M9128 LP PCle x16 | M9138 LP PCle x16 | M9140 LP PCle x16 | M9148 LP PCle x16 | M9188 PCle x16 |
| Part Number | | M9120-E512F | M9125-E512F | M9120-E512LPUF | M9120-E512LAU1F | M9128-E1024LAF | M9138-E1024LAF | M9140-E512LAF | M9148-E1024LAF | M9188-E2048F |
| Bus Type | | PCIe x16 | PCle x16 | PCIe x16 | PCle x1 | PCle x16 | PCle x16 | PCIe x16 | PCIe x16 | PCle x16 |
| Graphics Memory | | 512MB | 512MB | 512MB | 512MB | 1024MB | 1024MB | 512MB | 1024MB | 2048MB |
| Card Form Factor (PCB / bracket) | | ATX / ATX | 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 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 | 2 x DVI-l | 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 | 2 DVI-I to HD15 | _ | _ | 4 DVI-I to HD15 | _ | _ |
| Max Display Outputs per Card | | 2 | 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, DVI DL, Analog | DVI SL, Analog | DVI SL, Analog | DP, DVI SL ³ | DP, DVI SL ³ | DVI SL, Analog | DP, DVI SL | DP, DVI SL |
| Max Resolution per Output | DVI DisplayPort [™] | 1920x1200 — | 1920x1200 2560x1600 — | 1920x1200 — | 1920x1200 — | 1920x1200 2560x1600 | 1920x1200 2560x1600 | 1920x1200 — | 1920x1200 2560x1600 | 1920x1200 2560x1600 |
| Passive Cooling | | / | | / | | | 1 | 1 | | - |
| Unified Driver Package | | / | | / | | | / | / | | 1 |
| PowerDesk Software | | / | | / | | | 1 | ✓ | | 1 |
| EMC Certifications | | Class B | | Class B | | | Class B | Class B | | Class B |
| Aftermarket Cable Upgrades | | _ | | Quad analog Quad analog output cable output cable (CAB-L60-4XAF) (CAB-L60-4XAF) | | DP to DVI-D | DP to DVI-D | _ | | _ |
| Supported Operating Systems | | Microsoft® Windows® 7, Windows Vista, Windows XP, Windows Server 2003/2008, Windows Server 2008 R2 and Linux | | | | | | | | |
| Open GL 2.0 support | | / | | / | | | √ | ✓ | | 1 |
| DirectX 9 support | | / | | / | | | √ | ✓ | | - |
| Environmental RoHS and WEEE | | / | | / | | | √ | , | | √ |
| Warranty ² | | 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 Please visit the Matrox web site for full product Limited Warranty information. ³ Requires DP to DVI-D cable (sold separately).

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

