

MATROX-TESTED HARDWARE

System Compatibility List

This document is intended to be a guide to provide a list of all successfully tested hardware on the following concerns

- Confirmation that the cards are properly recognized and installed by the system
- Confirmation that the system properly powers up and powers down with the cards installed
- Confirmation that the card's basic I/O, playback, capture, and/or effects tests are operational using SDK tools.



Matrox Solutions

System Compatibility List

The following lists the tested computer systems for Matrox video cards: Matrox-tested Computer System Matrox Video Card Brand Model HP Workstation xw4400

Dell Precision Workstation T3400 Dell Precision Workstation T5400 HP ProLiant ML370 G5

HP Workstation xw8600

Matrox DSX SD

HP Workstation xw9400

HP Workstation xw4300

HP Workstation xw8400

Matrox DSX LE

HP Workstation xw9300

HP ProLiant DL380 G4

HP ProLiant DL380 G5

HP Workstation xw8200 HP Workstation xw8400

HP Workstation xw8600

HP Workstation xw9300

HP Workstation xw9400

Matrox X.mio IBM IntelliStation Z Pro 6223 HP Workstation xw8600 HP Workstation Z800 Matrox X.mio2

HP ProLiant DL380 G5

HP ProLiant DL380 G6

HP ProLiant ML370 G5

19/4/2010 Confidential



HP Workstation xw9400 Trenton Systems P/N: 262500001003-00

The following lists the tested motherboards for Matrox video cards:
Matrox-tested Motherboard
Matrox Video Card Brand Model
Asus P5E
Asus P5W DH Deluxe
Intel D5400XS
Intel DX38BT

Matrox DSX SD Supermicro C2SEA Asus P5LD2 Deluxe Asus P5WD2 Premium Msi K8N Neo4 Platinum/SLI Supermicro PDSGE

Matrox DSX LE Tyan Thunder K8WE (S2895) Supermicro H8DA8-2 Supermicro X6DA8 Supermicro X7DA8 Tyan Tempest 5000XT (S2696WA2NRF)

Matrox X.mio
Tyan Thunder K8WE (S2895)
Intel D5400XS
Supermicro X7DWA-N
Supermicro X7DWE
Tyan Tempest δ400PW (S5397)

Matrox X.mio2 Tyan Tempest δ400XT (S5396)

Note: Systems with Server Works chipsets are known to be problematic when used with Matrox video hardware, and therefore Matrox does not recommend their use.

© Contents of this publication may not be reproduced in any form without the written permission of Etere.

Reproduction or reverse engineering of copyrighted software is prohibited.