

DATA SHEET

DVI-D ADD2 Adapter

D1500-V610 (low profile bracket)

D1500-V620 (full-size ATX bracket)

Issue June 2009

Product DVI-D ADD2 Adapter

Pages 1

This single DVI-D extension adapter provides a single-link DVI-port for your mainboard while the onboard VGA connector can still be used for a second display.

Physical specifications

Based on Silicon Image SiI1364 Encoder
PCIe card with ATX or Low Profile connector bracket

Interface

PCIe x16 slot required

Supported chipsets

i915G / i915GV
i945G / i946GZ
iG31
ATI RC415S
iQ965
iQ33 / Q35

Note: Extended Desktop Mode not possible with i915GV and i946GZ

Display modes

VGA	640 x 480	60Hz
SVGA	800 x 600	60Hz
XGA	1024 x 768	60Hz
SXGA	1280 x 1024	60Hz
SXGA	1280 x 1024	75Hz
UXGA	1600 x 1200	60Hz

Note: Additional display resolutions (e.g. wide screen) possible - dependent on mainboard chipset and attached DVI monitor

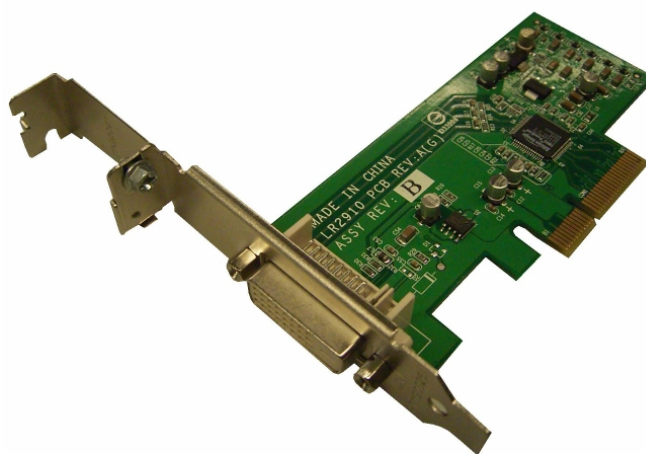
Operating systems

Microsoft Windows® XP
Microsoft Windows® Vista®
(no drivers required)

Package content

D1500-V610: DVI-D adapter with SFF slot bracket

D1500-V620: DVI-D adapter with fullsize ATX slot bracket



Information about environmental care, policies, programs and our Environmental Guideline FSC 03230:

[ts.fujitsu.com /aboutus](http://ts.fujitsu.com/aboutus)

Take back and Recycling information: ts.fujitsu.com /recycling

All rights reserved, including intellectual property rights. Technical data subject to modifications and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner. For further information see: ts.fujitsu.com/terms_of_use.html
Copyright © Fujitsu Technology Solutions GmbH 2009

Published by:
Fujitsu Technology Solutions GmbH
de.ts.fujitsu.com