

Data Sheet FUJITSU PRIMERGY PGRA CP NVIDIA® NVS™ 315 1GB VGA PCIe x16

The new standard for Dual-display commercial graphics

The standard for MULTI-display commercial graphics delivers exceptional flexibility, scalability, and compatibility that make it easy to drive any kind of multi-display installation for your business.

Get the most from your existing display infrastructure. The graphic boards give you incredible flexibility, regardless of display connectivity and chassis size.

PRIMERGY PGRA CP NVIDIA® NVS™ 315 1GB VGA

The NVIDIA® NVS™ 315 graphic card delivers exceptional flexibility and compatibility that lets you get the most from your existing display infrastructure. Drive all your DisplayPort, DVI, and VGA displays, regardless of display connectivity or chassis size. Gather insights faster from an expanded workspace of multiple high-resolution displays and get three times more graphics cores than previous-generation NVS solutions for significantly improved visualization. Plus, take advantage of 1 GB of on-board frame buffer memory to interact with more visually compelling content on larger, high-resolution displays.

NVS boards are designed with simplified IT management in mind, including advanced tools that make integrating and maintaining a large-scale deployment fast and easy. Plus, they allow remote query and control of graphics and user display

settings for systems spread across installations.



Main Features

- New standard of the NVIDIA NVS 315 for MULTI-display commercial graphics
- 1024 MB DDR3 local frame buffer
- PCI Express 2.0 Compliance
- 1 GB DDR3 Dedicated GPU Memory
- DMS-59 connection supports two DVI-I or VGA monitors

Benefits

- NVIDIA® NVS™ graphics boards deliver exceptional flexibility, scalability, and compatibility for multi-display installation for your business.
- Maximum resolution analog 2048 x 1536 at 85Hz
- Doubles the data transfer rate up to 5 GT/sec per lane for an aggregate bandwidth of 14 GB/sec bi-directional (7 GB/sec in each direction)
- Delivers high throughput needed to interact with large textured models or display an HD video on each of the display outputs.
- Dual-Head support for special graphics applications

Page 1 / 3 www.fujitsu.com/primergy

Technical details

Tec			

recillical details			
Graphics memory size	1 GB DDR3		
Graphics resolution	2,048 x 1,536 x 32bit@85Hz (analog) / 1,920 x 1,200 x 32bit@60Hz (digital)		
Dual head function	Yes		
3D graphics acceleration	Yes		
Local OS	Windows Server and Enterprice Linux refer releases		
KVM redirection	Requires external KVM switches		
Power consumption	19,3 Watt		
Graphics features	DirectX 11 OpenGL® 4.3 Shader Model 5		
Processing Unit	48 GUDA Cores		
Slot	PCIe 2.0 x16		
Connectors on graphics board	1*DMS 59 (15pin VGA with included DVI/VGA converter)		
Connectors after LFH splitter cable	2*DVI-I (15-pin VGA by using included DVI/VGA converter)		
Shipped Adapters	1*LFH59 splitter cable +2*DVI/VGA converterS		
Monitor combinations	Single/Dual VGA / DVI-D / DVI-A / DVI-I in every combination possible on each output		
Dimensions (W x D in mm)	145 x 69		
Cooling solution	Ultra quiet active fansink		
Driver certification	Windows Server & Linux refer release notes		
Graphics card notes	All resolutions dependent on display type 4:3 or 16:9 (additional resolutions possible depending on monitor edit data) Color depth (bit/pixels): 8/16/32		
Order code	Formfactor		
S26361-F2748-E538	Full height		
S26361-F2748-E638	Low profile		
Environment			
Power consumption	19,3 Watt		
Compliance			
Europe	CE		
Compliance notes	According to the corresponding system		
Compliance link	http://globalsp.ts.fujitsu.com/sites/certificates		

Page 2 / 3 www.fujitsu.com/primergy

More information

Fujitsu OPTIMIZATION Services

In addition to Fujitsu with PRIMERGY PGRA CP NVIDIA® NVS™ 315 1GB VGA PCIe x16, Fujitsu provides a range of platform solutions. They combine reliable Fujitsu products with the best in services, know-how and worldwide partnerships.

Fujitsu Portfolio

Build on industry standards, Fujitsu offers a full portfolio of IT hardware and software products, services, solutions and cloud offering, ranging from clients to datacenter solutions and includes the broad stack of Business Solutions, as well as the full stack of Cloud offering. This allows customers to leverage from alternative sourcing and delivery models to increase their business agility and to improve their IT operation's reliability.

Computing Products

www.fujitsu.com/global/products/computing/

Software

www.fujitsu.com/software/

More information

Learn more about Fujitsu PRIMERGY PGRA CP NVIDIA® NVS™ 315 1GB VGA PCIe x16, please contact your Fujitsu sales representative or Fujitsu Business partner, or visit our website. http://www.fujitsu.com/primergy

Fujitsu green policy innovation

Fujitsu Green Policy Innovation is our worldwide project for reducing burdens on the environment.

Using our global know-how, we aim to contribute to the creation of a sustainable environment for future generations through IT. Please find further information at http://www.fujitsu.com/global/about/environment



Copyrights

All rights reserved, including intellectual property rights. Changes to technical data reserved. 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 http://www.fujitsu.com/fts/resources/navigation/terms-of-use.html

©2016 Fujitsu Technology Solutions GmbH

Disclaimer

Technical data is subject to modification 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.

Contact FUJITSU LIMITED

Website: www.fujitsu.com 2016-07-04 CE-EN All rights reserved, including intellectual property rights. Changes to technical data reserved. 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 http://www.fujitsu.com/fts/resources/navigation/terms-of-use.html ©2016 Fujitsu Technology Solutions GmbH