



RT Software Ltd
Unit D, 2 Chesney Street
Battersea
London, SW11 5JT
United Kingdom

Tel: +44 2071688820
Fax: +44 8704460611
sales@rtsw.co.uk
www.rtsw.co.uk

Dell R5400 Broadcast Specification System

The following are the part numbers for the basic chassis as generated by Dell UK in August 2009. Higher speed CPU's and larger capacity disks are both supported.

Dell PC Hardware

Precision R5400 Rack WS : N-Series Two Intel Quad Core Xeon E5450 (3.00GHz,1333MHz,2x6MB) S

Remote Access Host Card for FX100 Remote Access Device for Dell Precision R5400 1 S

Riser Card : Riser with 2 Slots PCIe x16 Wired as x8 (1)PCI-X (1) 1 S

Documentation : English Shipping Docs 1 S

Resource DVD : N -Series Rack Workstation R5400 Diagnostics and Drivers 1 S

Memory : 4096MB (4x1024) 667MHz DDR2 Quad Channel 1 S

Hard Drive : 160GB Serial ATA II (10000RPM) Hard Drive 1 S

Additional Hard Drive : 160GB Serial ATA II (10000RPM) Hard Drive 1 S

C4 All SATA Hard Drives, RAID 1(Mirroring) for 2 Hard Drive 1 S

Optical Drive : 8X DVD+/-RW Drive no software 1 S

Graphics : 1.5GB GDDR3 NVIDIA Quadro FX4800 (full height,DVI output,Dual Display) 1 S

Mice : Dell Black 2 Button USB Scroll Optical Mouse 1 S

Keyboard : UK/Irish (QWERTY) Dell Standard Quietkey USB Keyboard Black 1 S

OS Media : Not Included 1 S

Free Dos CD - Drop in the Box 1 S

Racks : Rapid/Versa Rails 1 S

Precision Order - United Kingdom 1 S

Base Warranty 1 S

3Yr Basic Warranty - Next Business Day - Minimum Warranty 1 S

3Yr ProSupport for End Users and Next Business Day On-Site Service 1 S

Notes

MS XP Pro 32 Bit can be ordered on the configurator. RH Linux EL4 Workstation cannot, order with Linux installer kit and order RH separately.

Despite claims on their web site, Dell does not support Mirroring under RH EL4

Add GPU and Video cards as needed:

SD gpu – nVidia 4800 (optional nVidia SDI2 output daughter board)

HD gpu – nVidia 5800 (optional nVidia SDI2 output daughter board)

SD/HD Video board – DVS Centaurus 2 Lite (specify SD or HD on order)

There are additional options, and hardware specifications often change – always call to discuss