# Leading technology for leading business

FUTURE-PROOF HARDWARE PLATFORM. High performance for cutting-edge applications. CELSIUS workstations offer the latest multi-core processor technology from Intel® and AMD<sup>®</sup> They support 64-bit operating systems and applications, and the latest generation of professional OpenGL PCI Express graphics. This provides customers with a highperformance and futureproof hardware platform. 3D modelling, animation, real-time visualization of product data or the analysis of simulation results - CELSIUS workstations are made for highest demands. It comes as no surprise that leading automakers develop next-generation cars on CELSIUS workstations and financial experts working in forecast and risk calculation trust this outstanding performance and reliability as well.



## **TODAY'S GREEN WORKSTATIONS.** Meeting tomorrow's standards.

Fujitsu voluntarily implements the GREEN Concept for manufacturing computers. This concept exceeds legally mandated environmental directives by setting an even higher standard to protect the environment and natural resources. CELSIUS workstations are available in ENERGY STAR<sup>®</sup> certified configurations.

## FUTURE TECHNOLOGY. Engineered to perform perfectly.

CELSIUS workstations combine innovative technology with environmental consciousness. Fujitsu has developed GREEN, halogen-free mainboards so that CELSIUS workstations already meet the environmental standards of tomorrow. The system's modular design facilitates disassembly, and only recyclable materials are used. The modular design also supports the use of the optional rack mount kit so that CELSIUS M Series, CELSIUS R Series and CELSIUS V Series models can be installed easily in standard 19-inch racks to build computer clusters and render farms. Two-handed power lets you zoom or rotate 3D model scenes or a camera with a 3D connexion SpacePilot in one hand, while using a mouse with the other hand.

Fuiitsu recommends Windows Vista® Business.



## ts.fujitsu.com/celsius

MOBILE	ALL-ROUND	ADVANCED		SUPERIOR		
<b>CELSIUS H Series</b>	<b>CELSIUS W Series</b>	<b>CELSIUS M Series</b>	CELSIUS R5xx	<b>CELSIUS V Series</b>	CELSIUS R6xx	
Workstation on the move with Intel <sup>®</sup> Core <sup>™</sup> 2 Duo or Intel <sup>®</sup> Core <sup>™</sup> 2 Quad processor Fully-certified, po- werful, professional OpenGL graphics Slim and light with superior connectivity Quad-core support and up to 8 GB memory	High performance multi-core Intel <sup>®</sup> Core <sup>™</sup> 2 workstation Ideal for usage scenarios requiring more than a PC Additional power and expandability compared to a PC Up to 16 GB memory	Mid-range single processor Intel <sup>®</sup> Xeon <sup>®</sup> workstation Optimal for CAD and DCC apps Support for up to 2 ultra high-end graphics Up to 24 GB memory	Compact mid-range dual processor Intel <sup>®</sup> Xeon <sup>®</sup> workstation Optimal for parallel CAD, DCC and FSA apps Support for up to 2 ultra high-end graphics incl. SLI Up to 48 / 96* GB memory	High-end, dual AMD® Opteron™ workstation Optimal for de- manding compute intensive parallel apps Support for up to 2 ultra-high-end graphics incl. SLI or computing cards Up to 64 GB memory	High-end, dual processor Intel <sup>®</sup> Xeon <sup>®</sup> workstation Optimal for de- manding compute intensive parallel apps Support for up to 2 ultra-high-end graphics incl. SLI or computing cards Up to 96 / 192* GB memory	



\* when technology becomes available

Fuiitsu recommends Windows Vista® Business.



THE POSSIBILITIES ARE INFINITI

## PRODUCT INFORMATION **CELSIUS Workstations** Superiority and High Performance

CELSIUS H Series CELSIUS W Series CELSIUS M Series CELSIUS R Series CELSIUS V Series



Powerful workstations for demanding applications like simulation, animation, design, digital content creation and finance. Latest technology for cutting-edge performance. Certified for all workstation applications.

#### **COMPETITIVE ADVANTAGE.** Europe's most advanced facility.

The CELSIUS workstation family is developed and manufactured in Europe's most modern computer factory in Germany. No matter what your demands may be, customized solutions create added value for your business with special configurations and integration of individual components. Fujitsu makes extensive use of mainboards from in-house development and production. This results in a product with the highest quality, reliability and stability.



### THE LATEST TECHNOLOGY. Power makes the difference.

CELSIUS workstations are powerful systems that make your work run smoother and faster. They are optimized and certified for running leading workstation applications with maximum performance and reliability based on the latest multi-core processor architectures from Intel<sup>®</sup> and AMD<sup>®</sup> All CELSIUS workstations are available with preinstalled Microsoft<sup>®</sup> Windows Vista<sup>®</sup> Business 64bit. Users can fully benefit from up to 96 / 192\* GB of memory.

Fuiitsu recommends Windows Vista® Business.



## **ENGINEERED TO PERFECTION.** Unprecedented visualization.

**NVIDIA Quadro NVS 450** 

CELSIUS workstations distinguish themselves through outstanding graphics performance. Fujitsu cooperates with the leading manufacturers of graphics cards by conducting joint optimization and integration tests. This makes CELSIUS the right choice for all types of calculations and graphics-intensive applications like compositing, video editing, post processing or virtual reality. PCI Express is the standard interface technology for graphics, providing additional bandwidth (8 GB/s full duplex on PCI Express Gen 2) and performance for the next decade. Even two ultra high-end graphics cards can be configured to additionally enhance graphics performance.

·			-						
CELSIUS workstations are engineered for outstanding graphics performance.	Computer Aided Design (CAD)	Computer Aided Engineering (CAE, Simulation)	Post processing, Visualization & Virtual Reality (VIS & VR)	Digital Content Creation (DCC)	Geographic Information System (GIS)	Electronic Design Automation (EDA)	Financial Services & Analysis (FSA)		
NVIDIA Quadro FX 5800	•		•	•	•				
NVIDIA Quadro FX 4700 X2	•		•	•				Ultra-high-end 3D	
NVIDIA Quadro FX 4800	•		•	•	•				
ATI FirePro V7750	•	•	•	•	•				
NVIDIA Quadro FX 3800	•		•	•				High-end 3D	
NVIDIA Quadro FX 1800	•	•		•					
ATI FirePro V5700	•	•		•				Mid-range 3D	
NVIDIA Quadro FX 580	•	•		•	•				
ATI FirePro V3700	•	•			•	•		Estav Javal 2D	
NVIDIA Quadro FX 380	•	•			•	•	•	Entry-level 3D	
NVIDIA Quadro NVS 290					•	•	•	Professional 2D &	

• •





Professional 2D & Multi-monitor-support Published by

<u>Ö</u>Ö

00

FUITSU

Printed in Germany

\*when technology becomes available



# Fujitsu Technology Solutions

Mies-van-der-Rohe-Strasse 8, 80807 Munich, Germany Copyright: ©Fujitsu Technology Solutions 2009 Order No.: 10457-2-0409-EN Contact: ts.fujitsu.com/contact

The latest technical data can be found on the Fujitsu Technology Solutions websites and in the corresponding data sheets. 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.