



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for MAXDATA FAVORIT 3000 I BTX. You'll find the answers to all your questions on the MAXDATA FAVORIT 3000 I BTX in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual MAXDATA FAVORIT 3000 I BTX
User guide MAXDATA FAVORIT 3000 I BTX
Operating instructions MAXDATA FAVORIT 3000 I BTX
Instructions for use MAXDATA FAVORIT 3000 I BTX
Instruction manual MAXDATA FAVORIT 3000 I BTX



MAXDATA FAVORIT 3000 I BTX.
An innovative and powerful business PC

The MAXDATA FAVORIT 3000 I BTX offers demanding business users in companies of all sizes a powerful performance package with the perfect combination of graphics performance, dependability and connectivity needed to handle complex tasks. At the same time, innovative BTX form factor ensures optimum ventilation airflow to reduce the operating temperature and thus achieve a low noise level.

The Intel® Pentium® D processor in the FAVORIT 3000 I BTX provides outstanding multitasking capabilities while the ATI RADEON® Xpress™ 200 graphics card, which is integrated in the chipset, provides excellent graphics performance. In addition, the PC is equipped with modern components like SATA II hard disks in an optional RAID configuration, DDR2 memory and an optional PCI Express™ graphics card. A variety of different slots afford the FAVORIT 3000 I BTX excellent scalability to provide a secure investment for the future. Even the Bestseller configuration of the

FAVORIT 3000 I BTX is equipped to handle the upcoming Vista release of Microsoft® Windows® and is thus able to meet the needs of future-oriented businesses.

The MAXDATA FAVORIT 3000 I BTX is available in Micro Tower, Mini Tower and desktop versions and can be placed vertically or horizontally.

Key Features

- Excellent value for money
- High-quality graphics solution owing to the ATI RADEON® Xpress™ 200 graphics processor
- Outstanding scalability
- Innovative BTX form factor for quiet operation

Application Areas

Business users with high demands for performance, scalability and dependability.



Not all Windows Vista™ features are available for use on all Windows Vista compatible PCs. All Windows Vista compatible PCs will run the same core version of Windows Vista. See the new Windows® XP user interface - require additional or additional hardware. Check www.maxdata.co.uk for details.
MAXDATA UK Limited, The MAXDATA Centre, Downmill Road, Backwell, Berkshire, RG12 1QS, UK, www.maxdata.co.uk



[You're reading an excerpt. Click here to read official MAXDATA FAVORIT 3000 I BTX user guide](http://yourpdfguides.com/dref/2876134)
<http://yourpdfguides.com/dref/2876134>

Manual abstract:

The Intel® Pentium® D processor in the FAVORIT 3000 I BTX provides outstanding multitasking capabilities while the ATI RADEON Xpress™ 200 graphics card, which is integrated in the FAVORIT 3000 I BTX is equipped to handle the upcoming Vista release of Microsoft® Windows® and is thus able to meet the needs of future-oriented businesses. The MAXDATA FAVORIT 3000 I BTX is available in Micro Tower, Mini Tower and desktop versions and can be placed vertically or horizontally. Key Features Excellent value for money High-quality graphics solution owing to the ATI RADEON® Xpress™ 200 graphics processor Outstanding scalability Innovative BTX form factor for quiet operation Application Areas scalability and dependability. 08/2006 © All rights reserved, all statements subject to alteration. in the chipset, provides excellent graphics performance. In addition, the PC is equipped with modern components like S-ATA II hard disks in an optional RAID configuration, DDR2 memory and an optional PCI Express™ graphics card. (FDD) SmartCard Reader incl. Chipdrive software On-site service (36 months) © Windows, Windows Vista and the Windows Logo are registered trademarks of Microsoft Corporation in the USA and/or other countries. NVIDIA® GeForce™ 6200 TC, up to 256 MB Casing type: Bays freely accessible 3.5"/5. 25": Bays hidden 3.5": Power supply unit (max): Dimensions (W x H x D): Weight: BTX Micro Tower: M SilverBlack style 2/2 2 350 W 198 x 410 x 477 mm approx. 13 kg BTX Mini Tower: T SilverBlack style 2/3 2 350 W 198 x 519 x 477 mm approx. @ 12 kg With compliments: .



[You're reading an excerpt. Click here to read official MAXDATA FAVORIT 3000 I BTX user guide](http://yourpdfguides.com/dref/2876134)
<http://yourpdfguides.com/dref/2876134>