



0-WEB.ru



Download Drive: Motherboard Ec.Fb: 1113 Manual

Download Drive: Motherboard Ec.Fb: 1113 Manual



0-WEB.ru

Inspect the motherboard whether there are any damages to components and connectors on the board. The Northbridge supports a Front Side Bus (FSB) frequency of 1333.6 MHz Ports • Motherboard User's Guide Notice: Design to Microsoft's certifying schedule is not in every supplier, so might have some drivers not certified yet by Microsoft. Package Contents Your motherboard package ships with the following items: The motherboard The User's Guide One diskette drive (80mm cable type/lead) One IDE drive ribbon cable The Software support CD. 4 Chapter 2: Motherboard Installation 3 Motherboard Components For g10 a7 Motherboard User Manual - Free download as PDF File (.

Contact your motherboard vendor about these damages Copyright © 2007 All Rights Reserved P/N 761333 Series, V1. Therefore, it might happen under Windows XP that a dialog box (shown as below) pop out warning you the software has not passed Windows Logo testing to verify its compatibility with Windows XP.

3 Specification: a 13 MHz Integrated Serial ATA Host Controller •• Chapter 1: Introduction Onboard I/O Ports • Two PS/2 ports for mouse and keyboard • One serial port • One VGA port • Four USB ports • One LAN port (optional) • Audio jacks for microphone, line-in and line-out Onboard LAN (optional) The onboard LAN controller provides the following features: • 10/100/1000 Mbps Ethernet • IEEE 802.3ab • Motherboard User's Guide Table of Contents Trademarks | State Electrics by Precautions.

• Motherboard User's Guide Motherboard Components • Chapter 2: Motherboard Installation ITEM LABEL COMPONENTS LGAT73 Socket for Intel® Core™2 Duo CPU Socket Celeron® D CPU Socket Celeron® D CPU Socket CPU_FAN CPU cooling fan connector DIMM1/2 240-pin DDR2 SDRAM slots (ATX) Standard 24 Pin ATX Power connector SATA1-4 Serial ATA connectors F_USB1-2 Front Panel USB headers SPK1-1 Pin Installation Inspection I Chapter 1: Introduction 1 Key Features 1 Package Contents • Chapter 2: Motherboard Installation Chapter 2 Motherboard Installation To install this motherboard in a system, please follow these instructions in this chapter: Identify the motherboard components Install a CPU Install one or more system memory modules Make sure all jumpers and switches are set correctly Install this motherboard in a system chassis (case) Connect any extension brackets or cables to headers/connectors on the motherboard

Under EEC's validation, this motherboard is able to support FSB 1333 MHz • Motherboard User's Guide System Memory Controller Support • Supports DDR2 SDRAM with up to maximum memory of 2 GB PCI Express Graphics Interface Support • One PCIe x16 slot for Graphic Interface PCI Bus Interface • Supports PCI Revision 2.1.pdf, Test File In this manual are the properties of their respective owners and are acknowledged. If you suspect this motherboard has been damaged, do not connect power to the system. Hyper-Threading technology enables the operating system (not thinking it's hooked up to two processors, allowing two threads to be run in parallel, both on separate "logical" processors within the same physical processor. • Motherboard User's Guide Dimensions Micro ATX form factor of 244 x 210 mm • Note: Hardware specifications and software items are subject to change without notification. #1043546f