



File Name: compaq 815e motherboard manual.pdf

Size: 2842 KB

Type: PDF, ePub, eBook

Category: Book

Uploaded: 17 May 2019, 16:14 PM

Rating: 4.6/5 from 643 votes.

Status: AVAILABLE

Last checked: 7 Minutes ago!

In order to read or download compaq 815e motherboard manual ebook, you need to create a FREE account.

[**Download Now!**](#)

eBook includes PDF, ePub and Kindle version

[Register a free 1 month Trial Account.](#)

[Download as many books as you like \(Personal use\)](#)

[Cancel the membership at any time if not satisfied.](#)

[Join Over 80000 Happy Readers](#)

Book Descriptions:

We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with compaq 815e motherboard manual . To get started finding compaq 815e motherboard manual , you are right to find our website which has a comprehensive collection of manuals listed.

Our library is the biggest of these that have literally hundreds of thousands of different products represented.



Book Descriptions:

compaq 815e motherboard manual

You must have JavaScript enabled in your browser to utilize the functionality of this website. With the huge range of computers and laptops out there, its hard to know which one best suits your needs. Get it Next Day when you choose Express Delivery at checkout. Get it Next Day when you choose Express Delivery at checkout. Assume that any photo is a library photo, not the actual item you will receive, unless expressly mentioned above. Item has been pulled from salvage machine so expect the item to be in a used condition with minor scuffs etc. Unless expressly mentioned in the description, there will be no other parts included with the item. This includes items such as drivers, cables, manuals, warranty cards etc. Hard drives, tape drives, caddies etc. Use single quotes for phrases. For more information on what data is contained in the cookies, please see our Privacy Policy page. By continuing, you agree to our use of cookies. We delete comments that violate our policy, which we encourage you to read. Discussion threads can be closed at any time at our discretion. Intel Celeron, Pentium III, Tualatin Processor Motherboard Rev. 1.0 System Memory 2 DIMM Sockets support up to 512MB memory capacity. Unbuffered, NonECC DIMM only. Core Logic Chipset Intel 815E Bstep GMCH Graphics and Memory Controller Hub. Audio AC 97 interface in ICH2X. Front Side Line Out header. WakeonRing function. Supports S1, S3, S4 and S5 ACPI states. If the CPU is unable to insert properly, check its orientation and attempt to reinstall. Warning! Do not force the CPU into the socket. Doing so will prompt bending of the pins and create damage to the CPU. 4. Close the socket by lowering the lever and locking the lever in place. 90 degree angle 4 9 Installing the Central Process Unit CPU cont. CPU Heat Sink Installation 1. Read the related CPU heat sink user s manual for more detailed installation procedures. 2. Connect CPU fan power cable into the CPU fan connector on the motherboard. <http://faxime-k.com/userfiles/casio-120-cr-1-manual.xml>

- **1.0.**

CPU Fan Connector 5 10 Installing Memory Modules 1. Push the white retaining clips on each of the memory socket outwards. 2. Match the notches on the contact edge of the memory module to the ridges in the memory socket. 3. Insert the memory module vertically into place. When properly inserted, the white retaining clips will move inward to lock in the module. 4. Repeat installation process when adding additional modules. The side of the cable with the red stripe needs to be inserted into the Pin1 side of the floppy disk connector. 2. Connecting the IDE ribbon cable into the motherboard. The side of the cable with the red stripe should be inserted into Pin1 side of the IDE connector. Floppy Connector Red Stripe to Pin1 IDE Connectors Red Stripe to Pin1 7 12 Connect Floppy and IDE Drives NOTE If installing two IDE devices on the same ribbon cable, one device is to be set as master and the second as slave. Please refer to IDE device manuals for master and slave settings. 1. Mount the desired drives into the chassis case. 2. Connect the floppy disk ribbon cable and power cable into the device. The side of the cable with the red stripe must be inserted to Pin1 of the floppy disk drive. 3. Connect the IDE ribbon cable and power cable into the device. The side of the cable with the red stripe must be inserted to Pin1 of the hard drive. Floppy Disk Drive Power Cable Floppy Disk Ribbon Cable Hard Disk Drive Power Cable IDE Ribbon Cable 8 13 Installing Expansion Cards 1. Read the related expansion card s installation instructions before inserting the expansion card into the motherboard. 2. Remove the slot covers from the chassis case where the expansion cards will be placed. 3. Press the expansion card firmly into the expansion slot of the motherboard. 4. Secure the card with the screw provided. 5. Repeat same procedure when adding additional expansion cards. 9 14 Connect the Power Supply Cables NOTE The ATX power connector

is keyed for proper insertion. 1. <http://cmtsport.com/pliki/casio-1470-prt-40-manual.xml>

Place the plastic clip of the power connector over the plastic tab on the motherboard power connector. The plastic clip should lock into the plastic tab. Make sure your computer Operating System OS supports the USB controller. PIN 1 PIN 1 OFF ON 12 FWH Lock This jumper allows you to set FWH lock. Reference JP1 Connector Type 1 x 3 JP1 Description Jumper Placement 12 FWH Lock Put the jumper cover on pin1 and pin FWH Unlock Default Put the jumper cover on pin2 and pin3. Safe Speed This jumper allows you to set safe speed. Reference JP2 Connector Type 1 x 3 male straight JP2 Description Jumper Placement 23 Safe Speed Put the jumper cover on pin1 and pin Normal Mode Default Put the jumper cover on pin2 and pin3. 13 18 AMI BIOS Setup Entering Setup To enter the setup menu, first power up the computer and press key to enter the CMOS setup. The Main Menu When you enter the AMI HIFLEX Setup Utility, the below Main Menu will appear. The Main menu allows you to select and modify your computer system. To navigate through the menu, simply use the arrow keys to select among the items and press to accept or enter the submenu. All rights reserved. All rights reserved. 1 Copyright Notice No part of this manual may be reproduced, transcribed, transmitted, or translated in All rights reserved. All rights reserved. 1 Copyright Notice No part of this manual may be reproduced, transcribed, transmitted, or translated Specifications are subject to change without notice. Trademarks All rights reserved. All rights reserved. 1 Copyright Notice No part of this manual may be reproduced, transcribed, transmitted, or translated Setting items to incorrect values may cause your system to malfunction. Introducing BIOS Setup.2 All rights reserved. All rights reserved. 1 Copyright Notice No part of this manual may be reproduced, transcribed, transmitted, or translated in any language, The 7728 v2.x Series mainboards are based on Intel H61 chipsets for optimal system efficiency.

Designed to fit Specifications are subject to change without notice. Trademarks Removing CPU. Configuring System Bus The additional information is enclosed to help you set up onboard PCI device and handle WDT operation in software This tool is used to reconfigure and modify computer These limits The Blade Server features one or two Intel Pentium 4 Xeon processors, the Intel These limits are designed to provide reasonable Specifications are subject to change without notice. Trademarks All rights reserved. All rights reserved. 1 Copyright Notice No part of this manual may be reproduced, transcribed, transmitted, or translated For the SZ77R5 All Rights Reserved. Copyright No part of this publication may be reproduced, transcribed, stored in a retrieval All rights reserved. All rights reserved. 1 Copyright Notice No part of this manual may be reproduced, transcribed, transmitted, or translated Neither this manual, nor any of the material contained Motherboard The series mainboards are based on Intel P67 chipsets for optimal system efficiency. Designed to fit New chip technologies Neither this manual, nor any of the material contained This tool is used It achieves Processor and Core Logic Processor options Chipset Processor packaging Level 2 cache Core As part of our drive to continually improve our products modifications The series mainboards are based on Intel P67 chipsets for optimal system efficiency. Designed to fit the advanced What You Will Learn. Computers Are Your Future. What You Will Learn.

<https://www.thebiketube.com/acros-bosch-vr8-installation-manual>

Describing Hardware Performance Computers Are Your Future Chapter 6 Understand how computers represent data Understand the measurements used to describe data transfer rates and data storage capacity List the components JNCS has already set any relevant jumpers Neither this manual, nor any of the Your BIOS is set at the Refer to the product itself for Neither this manual, nor any of the Neither this manual, nor any of the Before handling any mainboard outside of its protective packaging, ensure that there These limits are designed to provide reasonable For the DS437T All Rights Reserved. Copyright No part of this publication may be reproduced, transcribed, stored in a retrieval The BIOS Setup program is accessed by pressing the key Quick Installation General instructions Nothing herein should be construed Installation Instructions User s Manual.

User s Manual To use this website, you must agree to our Privacy Policy, including cookie policy. This page requires Javascript. Modify your browsers settings to allow Javascript to execute. See your browsers documentation for specific instructions. Click here End user must make a onetime selection between Windows 95 and Windows 98. If end user desires the rejected products after selection is made, the end user must acquire and pay for rejected product separately. To see if your HP product is still in warranty, go to the HP Product Warranty Check page. We apologize for this inconvenience and are addressing the issue. Please try again shortly. Motherboards are compared in regard to features that might be important to a builder when building a retro Pentium 3 based machine. This page lists the Gateway OEM board Slot 1, 100 MHz FSB, max Their white paper Implementing Industry Standard Architecture ISA with Intel Express Chipsets explains Memory mapped transactions may be unnecessary for ISA sound cards. He wrote a utility program. RUBYISA docs, exe to configure the LPC to ISA bridge.

<http://garrisonjazz.com/images/ca-arcserve-12.5-manual.pdf>

This allowed some sound cards to work, even though Related chipsets according to Wikipedia Intel when something is glitchy or completely broken, you cannot prove The following list of relevant This motherboard supports ISA Bus Mastering for DMA Direct Memory Access; Ive tested MB865 reported to work DMA is not exactly great, fair bit of devices I got have problems on it and Roland Sound Canvas SCC1. Other backward incompatibilities identified for new hardware in general, not Some 3dfx Banshee cards immediately SY7VBA133U Socket 370, 133 MHz FSB, max 1.5 GiB PC133 RAM, The ones I found did not have an AGP No AGP slot integrated SiS graphics. PC133 RAM, max 1.13 GHz Pentium III per manual. No AGP slot Have not found an ISA motherboard with DMA is still available for embedded systems using AMD G Series APUs; however. KT7A KT133A Max 1.733 GHz Palomino Athlon. Gigabyte GA7ZX KT133A Max 1.733 GHz Palomino Athlon DH0 or later only, per DFI example also has an AGP slot. It is the last Athlon XPN No AGP slot integrated SiS graphics. FSB overclocks up to 133 MHz can A SiS 730 . FSB overclocks up to 140 MHz can be attempted. GHz C3 No AGP slot integrated VIA graphics. GA6VTXE A Socket 370, 133 MHz FSB, max 1.5 GiB PC133 RAM, AGP Gigabyte doesnt include the. C3 in its CPU No AGP slot integrated SiS graphics. MII, IDT WinChip, and The Cyrix MII and IDT WinChip are ancestors of Cyrix III Joshua and later cores respectively. Therefore, both the reported CPU that was reported by somebody to work is always risky. However, the manuals are finalized before the More responsible manufacturers Intel centric engineering by other manufacturers, VIA hardware of this era The 686B southbridge that was Live!. For the unlucky, successful workarounds All four have serious Merely playing a 44.1 kHz WAV file from Without software workarounds, the simultaneous use of PATA UDMA and ISA or Accelerated Linux Graphics Driver README and Installation Guide If you happen to have good contacts at VIA So presumably there is a CPUs.

<http://ambarevleri.com/images/ca-arcserve-backup-12.5-manual.pdf>

This is a possible. Discussion in Look in the motherboard manual or computer manual if you have an OEM machine HP, Compaq, Mainboard model CT6OJV2 Memory upgrade. Discussion in Look in the motherboard manual or computer manual if you have an OEM machine HP, Compaq, Mainboard model CT6OJV2 Find other Manuals and Guides Chaintech Computer Repair and Service. Reload to refresh your session. Reload to refresh your session. This driver is PC99 Compliant and supports Compaq System Software Manager SSM and Insight Manager LC. This driver is PC99 Compliant and supports Compaq System Software Manager SSM and Insight Manager LC. These drivers are PC99 compliant. The use of appropriate Management Console Software is also required on the target servers. This package provides an upgrade of Guest account security on those desktops. NOTE This package is not needed on computers with a non-HP originated operating system that was installed by the end user. These drivers are PC99 compliant. The use of appropriate Management Console Software is also required on the target servers. Diagnostics for Windows will display information

about the computers hardware and software configuration and test the computer to ensure it is operating properly. NOTE This contains the same driver version that was in Softpaq SP20528, but has improvements in the driver installation routine. ENHANCEMENTS Adds WHQL CAT file for Windows 2000. NOTE This SoftPaq is not for use with System Software Manager SSM. The CPQFlash utility is used to locally flash the System ROM on PCs through a Windows environment. This SoftPaq is used to flash the System ROM on target PCs on a network, and it requires System Software Manager SSM or Remote Management Setup. We detected nonstandard web traffic coming from your IP address. This type of traffic is usually generated by bot software and automated scripts. Please note that we allow only human access to our site, therefore we temporarily blocked this IP address.

Please email us if you're running the latest version of your browser and you still see this message. The actual Open Box product may differ in packaging and included accessories, but has been tested to ensure basic functionality. Any exceptions to the condition of the item outside the manufacturer's information should be provided in the listing, up to and including warranty details. Most customers receive within 38 days. Click here for more details. Secure shopping made faster. Check out with PayPal. Any exceptions to the condition of the item outside the manufacturer's information should be provided in the listing, up to and including warranty details. Any accessories MAY OR MAY NOT be included. Newegg will NOT send you any missing accessories, even if it is required to use all of the item's functions. Open Box items usually do not come with manufacturer or vendor warranty or technical support. However, warranty support may be available if an item was never registered by a previous owner. Please contact the manufacturer to check. Product may include warranty, and accessories found with the original product. Product may or may not be in the original packaging. Returned items with minor packaging defects fall under this category. Product does not come with warranty unless stated otherwise in product description. Product does not come with warranty unless stated otherwise in product description. Product does not come with warranty unless stated otherwise in product description. Functionality issues beyond signs of use should be disclosed in product description. Some manufacturers place restrictions on how details of their products may be communicated. Some manufacturers place restrictions on how details of their products may be communicated. Some manufacturers place restrictions on how details of their products may be communicated. Some manufacturers place restrictions on how details of their products may be communicated.

For a better experience, please enable JavaScript in your browser before proceeding. It may not display this or other websites correctly. You should upgrade or use an alternative browser. Compaq does not reveal the actual board manufacturer, and the board manufacturer is probably obligated by contract not to say. Google the part number 187498001 and you will find that the chipset is an Intel 815E and that the board supports up to 512MB of memory, limited by the chipset. Also that the board came from an Compaq DeskPro EN. Since the chipset is 815E, you can assume that you are safe installing any Socket 370 CPU operating at 1.65v or 1.7v. Below that becomes somewhat chancy in the absence of clear written specs. So you could install either a 933MHz Pentium 3 or a 1.0GHz or 1.1GHz I forget which CPU which meets the voltage requirement. The HPaq web site would not even tell you this info. What you say seems to jive with what I gathered. Apparently only certain versions of the mobo would support up to a 1.2 gig processor but it has to be a certain type of processor configuration. Any insights into that I was rudely shocked to find the limit MUCH lower after installing and testing drives of various capacities. The operating system in use may well dictate either the max size of the hard drive or the max size of a partition. If the drive is external USB, then you'll need a USB 2.0 add-in controller to handle the higher transfer rate and, potentially, the software drivers needed to make the drive go. We are working every day to make sure our community is one of the best. AST AST3G Users Manual May 1986 EGA card for PC, XT and AT Figures 32 and 33 are incorrect. Manual and software are matching from same original box. Kouwei

Electronic Corporation Click here to see a possible connection between Kouwei and Kouwell. KW518 Users Manual 16bit RAM card source mc6809 at the VCF Kouwell Click here to see a possible connection between Kouwei and Kouwell.

Documents below sourced from web.archive.org Some of the cards, as well as other Kouwell cards are included in the Total Hardware 99 database. KW507B KW508 KW508E Pages missing. The SURPRISE! is a V20 accelerator board. Panasonic Panasonic Sr. Using provided software, a special boot floppy is created. Link at here search for Trantor .

<http://schlammatlas.de/en/node/18621>