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Book Descriptions:

compaq armada 1592dt manual

We delete comments that violate our policy, which we encourage you to read. Discussion threads can be closed at any time at our discretion. While probably not significant in computer history, it is an example for a solid and rigid business notebook, which served me well during my education. During its time around 1996 to 1997, the Armada lineup was intended for small business users, delivering a powerful and rigid notebook for everyday use. By default it came with 32 MiB of RAM and a 2.4 or 3.2 GiB hard drive, a CDROM drive and builtin audio. As typical for its time, it came with either Windows 95 or Windows NT 4.0. Instead, the Armada provided you with 4 programmable hotkeys sitting just above the function keys. And guess it or not, using the hotkey utility the missing Windows keys could be assigned to those hotkeys. Does it make sense No. Didn't back then, doesn't today. Still functional by today, my original notebook is part of the collection for nostalgic reasons. I've misread your question first, sorry. The max for HDD recognized natively with the BIOS is 8 GiB. For a bigger drive, a real mode BIOS extender is required. Cheers, GP Maybe youve got a replacement part or even an entire machine for me Great, then please have a look at the wishlist Recent Posts. We have 2 Compaq Armada 1592DMT manuals available for free PDF download Maintenance And Overview of the Linux related features of the COMPAQ Armada 1592DT laptop. Download compaq armada 1592dmt owners manual.Compaq Laptop Service Manual Compaq Armada M700. Topics computer, battery, drive, remove, removing, system, diskette, compaq, kawasaki z250 manual.Reload to refresh your session. Reload to refresh your session. Compaq Armada 1500 Family of Personal Computers. This Maintenance and Service Guide is a troubleshooting guide that can be used for reference when servicing the Compaq Armada 1500 Family of Personal Computers.http://www.grupoct.com.br/dev/grupo_ct/arquivos/casio-2747-manual-download.xml

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Additional information is available in the Service Quick Reference Guide and in QuickFind. All Compaq systems, equipped with CDROM drives, comply with appropriate safety standard including IEC 825. With specific regard to the laser, the equipment complies with laser product performance standards set by government agencies as a Class 1 laser product. There is a risk of explosion and injury if the battery is incorrectly replaced or handled improperly. Do not attempt to recharge, disassemble, immerse in water, or dispose of it in fire.Quick Setup Reference Guide Introducing Microsoft Windows 95 Compaq Service Quick Reference Guide Service Training Guides Compaq Service Advisories and Bulletins Compaq QuickFind Technical Reference GuideChapter 9 SpecificationsThe Compaq Armada models have the following standard featuresSupports Compaq or Compaq compatible PS2 keyboards and pointing devicesThe Compaq Armada models support all VGA Monitors up to 1024 x 768. Computer Product DescriptionPC Card slots PC Card eject levers RJ11 port on some modelsCDROM drive on some models Cable lock provision. Figure 13. Right Side Components. Computer Product DescriptionSerial number Parallel connector External monitor connector. AC Power connector Docking connector Airflow vents. Figure 14. Rear ComponentsModem compartment Diskette drive Diskette drive release latch. Docking latch receptacles Battery bay traction grip. Figure 15. Bottom Components. Computer Product Description. The status panel lights are shown in the following figure and are identified in this sectionDiskette drive light Num Lock light Caps Lock light. Scroll Lock light. Figure 16. Status Panel LightsTable 21 Compaq Armada 1500 Family of Convenience Bases. Figure 21. Compaq Armada

1500 Convenience BaseCable lock provision Pass through AC Power BNC connector not available in all countries RJ45

connectorOptions.<http://www.fotoanderson.com.br/edgas/uploads/casio-2747-aw-80-manual.xml>

Monitor Stand Localized Power Cords Kensington lock Optional 100BaseT Ethernet UpgradeSecurity cable lock provision Docking lever Battery charge light. Pass through AC power outlet Docking connector. Docking alignment pins. Figure 22. Convenience Base Front and Right Side Components. Convenience Base Description. Audio Linein jack. Fan AC power connectorConvenience Base Description. Isolate the problem by running POST with and without the external device connected. 10. Use Advanced Diagnostics and loopback plugs in the serial and parallel connectors if you plan to test these ports. You may run Advanced Diagnostics from the hard drive or from a diskette. Proceed with the troubleshooting procedures.The PowerOn SelfTest boots from the hard drive or from a bootable diskette if one is installed in the diskette drive.If the problem persists, you may need to replace the diskette drive. The drive parameters stored in CMOS RAM do not match the diskette drives detected in the system. Run Computer Setup. The hard drive controller failed to respond to the reset command. Check the drive parameters. CMOS RAM test failed DMA controller faulty. Description. Beep Code. A walking bit test of CMOS RAM location 0E checksum of the ROM BIOS does not match the byte value at F000FFFF. RAM error occurred during memory test.If the problem persists, call for support. If the hard drive is nonfunctional, you can run it from a diskette. NOTE It is recommended that you make diskette copies of Computer Checkup and keep them available for future needs. A current copy can be obtained from the Compaq Customer Support Center.The View System Information INSPECT utility provides information about the computer and installed or connected devices. You can display, print, or save the information. Diagnostic error codes occur if the system recognizes a problem while running the Compaq Diagnostic program. These error codes help identify possibly defective subassemblies.

Tables 34 through 314 list possible error codes. 3. Replace the system board and retest. Troubleshooting. Table 36 Keyboard Test Error Codes. Error Code 37 Parallel Printer Test Error Codes. Error Code. Recommended Action. The following steps apply to error codes 1701xx through 1736xx 1. Run Computer Setup. 2. Replace the hard drive and retest. 3. Replace the system board and retest. The following steps apply to error codes 2403xx through 2456xx 1. Run Computer Setup. The following steps apply to error codes 3301xx through 3305xx and 6600xx through 6623xx 1. Replace the CD and retest. 2. Replace the CDROM drive and retest. 3. Replace the system board and retest.Table 316 Solving Battery and Battery Gauge Problems. Problem. Computer wont turn on when battery pack is inserted and power cord to an external powerEnable power management in Computer Setup and in Windows Power Properties. The power power. If the computer is disconnected from external power by high poweruse accessory. Bootable diskette is not in drive A. Diskette Boot is disabled in Computer Setup. Use the type of diskette required by the drive. Copy files to hard drive or another diskette. Reformat bad floppy. Run Computer Checkup from the Compaq Diagnostics diskette. Format the diskette. Replace the hard drive. Hard drive does not work. Solving CDROM Drive Problems. Some common causes and solutions for CDROM drive problems are listed in the following table. Table 319 Solving CDROM Drive Problems. Problem Probable Cause Solutions. A new device is not recognized as part of the computer system. Probable Cause. Cables of new external device are loose or power cables are unplugged. Power switch of not more than 3 feet 1 m apart. Movement. Orientation. Distance.Problem. External pointing device does not work. Cause. Incorrect device driver or no device driver is installed. The device driver is not installed in Windows. Table 324 Solving Memory Problems.

<http://www.raumboerse-luzern.ch/mieten/bosch-wae22460au-manual>

The PC Card drivers Socket Services, Card Services, Card ID fail with error messages when the computer is turned on. PC Card modem, fax, or network card does not work. The PC Card slot is

disabled. Card is not fully inserted into the slot or is not inserted properly. You are trying to access the hard drive card using the wrong drive letter. The card is not supported. Doubleclick My Computer to verify the drive letter assigned to the card. Check the list of PC Card cards tested successfully in Compaq PC Card platforms. Problem. Computer wont turn on and LEDs arent lit. Computer is not connected to a power source. Power cords to the external power Power properties. Windows NT, run Computer Setup and select Power Troubleshooting. Refer to the documentation provided with the printer for instructions. If the selftest fails, it is a printerspecific problem. Also refer to the printing section of the application documentation. Table 327 Solving Printer Problems. Printer will not turn on. Compaq display. limits the number of these onpixels to 0.003% of Troubleshooting. Table 329 Solving Software Application Problems. Problem Cannot use an application. Insufficient memory to run application. Probable Cause The application has not been added to the PATH statement. System ran out of memory for the application. Energy Star Monitor is selected on the Power Management menu, and the to release computer and redock. Table 332 Undocking Problems and Solutions. Problem Possible Cause Solutions. Grasp the computer with one hand. Table 334 Keyboard Problems and Solutions. External keyboard does not work. Possible Cause. External keyboard may not be connect the mouse, then turn the unit on to integrate the mouse. The files for the network drivers Reinstall the network drivers. IMPORTANT If the 100BaseT Ethernet upgrade module has been installed, remove this module before returning the convenience base for replacement. Illustrated Parts Catalog for the Computer. Figure 41.

<http://eastbayscanning.com/images/ca-driver-s-manual-online.pdf>

System Unit Figure 42. Mass Storage Devices Description Spares Part Number Figure 44. Standard and Optional Boards Description. Figure 46. Miscellaneous Parts Spares Part Number Table 48 Documentation. Compaq Armada Family Illustrated Parts Map 10 ea Compaq Armada Family Reference Guide Software CD Support. Spare Part Number This chapter provides illustrated parts and spare parts references for the Compaq Armada 1500 Family of Convenience Bases. Figure 51. Convenience Base Adherence to the procedures and precautions described in this chapter is essential for proper service, but in many cases, the discharge contains enough power to alter device parameters or melt silicon junctions. When grounding is not possible, use an ionizer to dissipate electric charges. Removing Batteries. Compaq recommends that you remove all batteries from the computer before beginning the disassembly procedures. Handle drives gently, using staticguarding techniques. Store drives in the original shipping containers. Avoid dropping drives from any height onto any surface. Turn off power and input signals before inserting service kit with a static dissipative vinyl pouch that folds out of a work mat. Also use a wrist strap and a ground cord for the work surface. Ground the cord are compatible with most types of boots and shoes. The computer serial number should be provided to Compaq support when requesting information or ordering spare parts. The serial number is displayed on the rear of the CPU Figure 7.1. The audio board supports the microphone and headphone jacks, the volume control switches, and the amplifier and equalization circuitry. The standard video subsystem consists of If the computer is docked in the convenience base, see Section 7.4.2 for undocking instructions. Place only the battery pack for the Compaq Armada Personal Computer into the battery compartment. Do not force the battery, and exposes potentially harmful battery components.

<http://gtisupplies.com/images/ca-notary-public-manual.pdf>

There are no fieldserviceable parts located inside the battery pack. There are no fieldserviceable parts located inside the battery pack. NOTE latch to release the battery. Remove any installed PC PCMCIA Cards before performing any service on the computer. The modem is standard on some models and an upgrade option available on some models. If the model is not equipped with a modem, the modem compartment is sealed off by a protective plate. If the model does not have a CDROM drive, the CDROM compartment is sealed off by a protective plate. Figure 78. Removing the CDROM

Drive. To install the CDROM drive reverse the procedure. Figure 711. Removing the Keyboard. To replace the keyboard, reverse the steps. Computer Removal and Replacement Procedures. Figure 713. Removing the Memory Expansion Board. Computer Removal and Replacement Procedures The hard drive is held in place with two screws and a retaining bracket. Figure 716. Removing the Hard Drive. Reverse the above procedure to install the hard drive. Reverse the procedure to install a replacement RTC battery. Computer Removal and Replacement Procedures CAUTION Do not reuse the clutch screws removed from the old display. These screws may back out of the display clutches and cause the display assembly to loosen from the base enclosure. The two clutches act as hinges for the display assembly. To remove the clutches, complete the following procedures 1. Remove the clutch covers Section 7.12.1. 2. Remove the display assembly Section 7.12.2. 3. Remove the display screw covers and screws. Figure 725. Removing the Display Bezel. Figure 726. Removing the Clutch Screws and Retaining Plate To replace the display clutches, reverse the steps. Computer Removal and Replacement Procedures Figure 728. Removing the Display Latch Springs To replace the display latches, reverse the steps. Figure 731. Removing the Top Cover Assembly. To replace the top cover assembly, reverse the steps.

Computer Removal and Replacement Procedures To replace the power button, reverse the steps. To remove the touchpad buttons from the top cover assembly, complete the following procedures. NOTE Only the right touchpad button is shown in this illustration. 1. Remove the top cover assembly Section 7.13. 2. Remove two touchpad board screws Figure 735. Removing the Touchpad Button. To replace the touchpad buttons, reverse the steps. Disconnect the right 12. Remove the right Computer Removal and Replacement Procedures To replace the DCDC converter, reverse the steps. Reverse the procedure to install the fan. To replace the system board, reverse the steps. NOTE Before replacing the system board, the PC Card eject levers must be in the forward position. Computer Removal and Replacement Procedures. This section describes the removal and replacement procedures that do not require access to the internal components of the computer. This includes The convenience base serial number should be provided to Compaq when requesting information or ordering spare parts. The serial number is. To install the 100BaseT module, complete the following procedures 1. Turn the convenience base bottomside up and remove seven screws from the lower base plastic housing. Figure 82. Removing the Base Plastic Housing. Figure 83. Removing the Screws from the LAN Card Access Shield Figure 85. Removing the 10BaseT Figure 87. Reinstalling the LAN card Access Shield and screws NOTE Return the 10BaseT module to the customer. The Compaq Armada operates well within this range of temperatures. Specifications. Table 94. Standard Model Configurations. Formatted Capacity per Drive MB Physical Logical Drive Type Drive Height With drive frame mm Drive Size Inches Millimeters Transfer Rate 75 2.5 x 0.5 102 x 75 12.7 12.7 1088.1 1085.8 65 1.40 814.3 65 Specifications. Table 96. Metric. Specifications Specifications. Table 911 External Battery Charger Table 913. Hardware DMA.

Audio controller Diskette drive controller EPP Parallel Port Not assigned Audio Controller Not assigned Not assigned. Specifications. System Function This appendix contains the pin assignments for all external connectors. Table A1 External Keyboard. Connector Connector Connector Table A5 BNC. Connector Pin 1 Inside 2 Outside Signal Data Ground. Table A6 External Monitor Table A9 Expansion Connector. Pin 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30. Table A9 Continued. Table A10 Speaker Connector. Pin 1 2 3. Connector Pin Assignments Country. Australia Austria Belgium Canada Denmark Finland France Germany Italy Japan Norway Sweden Switzerland United Kingdom United States. Accredited Agency. Command. Attention Code. AT is the command line until AT is entered or the power is turned off. Both actions clear ring. This is useful in manually answering a call or when making ignored. The A command is not permitted in some countries. In those cases, ATA returns an error. Ln. Monitor Speaker Volume. ATLn sets the speaker volume during fax and data communications to low, medium, or high. The P command is ignored in those countries. Qn. Result Code Suppression. ATQn enables the modem to

send result codes. CONNECT XXXX result codes are enabled. The modem sends BUSY result code if busy signal is detected default. Reset Command Option. Data Carrier Detect Options. Protocol Result Code. ATVn selects display of protocol connection. Default value varies by country Report Active Configuration. Receive Data with HDLC Framing. This should be the first command after ATD; otherwise, the modem ignores the command. Pulse Dialing. P instructs helpful when dialing through a PBX or for some longdistance services. Maintenance and Service Guide Addendum. A list of standard features and supported options are provided in Chapter 1 of the Maintenance and Service Guide, Compaq Armada 1500 Family of Personal Computers.

The following features are provided on selected modelsBoth the model and the serial number of the computer are needed to identify the specific software available.The following information feet, battery spacer door, etc. See Chapter 4 in the Maintenance and Service Guide for miscellaneous spare parts.. Battery Spacer Door. Illustrated Parts for the ComputerFor an illustrated parts breakdown, refer to the Illustrated Parts Map. Table 1520, 1520D, 1520DM 1550T, 1550DMT, 1580DT, 1580DMT, 1585DMT, 1590DT, 1590DMT 1592DT, 1592DMT 1530, 1530D, 1530DM, 1535DM, 1540D, 1540DM, 1560, 1560D, 1560DM. Table 42 Mass Storage Devices. Description CDROMModels. Table 43 Cables and Power Cords. Description CDROM Cable Modem Cable AC Adapter, internal AC Power Cord RTC Battery with cable Microphone Fan Models. Table 44 Standard and Optional Boards. Table 45 Options. Description Power Cord. NiMH LiIon. Battery ChargerAll models with integrated CDROM drives. All models All models. Table 47 Accessories. North AmericaTable 48 Accessories. Description Memory Expansion Board. CDROM DriveThis chapter provides specifications on the following new componentsStandard Model Configurations. Table 92 20X Max CDROM Drive. Table 93 12.1inch TFT, SVGA DisplayTable C1, Modem Commands, Continued. Command Dn Description Dial Command. Dn instructs the NOT SUPPORTED, ERROR. Result Codes ERROR Otherwise. Continued. Table C1, Modem Commands, Continued. Command Hn Description Hook Control. Note that in some countries H1 will be limited by a timer i.e., the maximum time offhook without a carrier negotiation. This command instructs the modem to send DTMF tones while dialing. Command Xn Description Result Code Selection and Call Progress Monitoring. Xn enables tone detection options used in the dialing process. Table C2 AT Commands. Table C2, AT Commands, Continued. Nonadjustable in some countries.This feature will help but not guarantee to prevent data loss is control.

This is not supported and the response is ERROR. Enable protocol result code appended to DCE the modem to display the classes it supports.Table C2, AT Commands, Continued. Queries the DCE for the range of supported service level events. This command causes the DCE to enable or disable automatic hangups in the data and facsimile modes. Table C3 FAX Commands. Table C3, FAX Commands, Continued. This is a FAX command only, responds with the ERROR result code if in data mode.No part of this guide may be Printed in the U.S.A. Armada is a trademark of Compaq The software may be used or copied only in accordance with the.

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