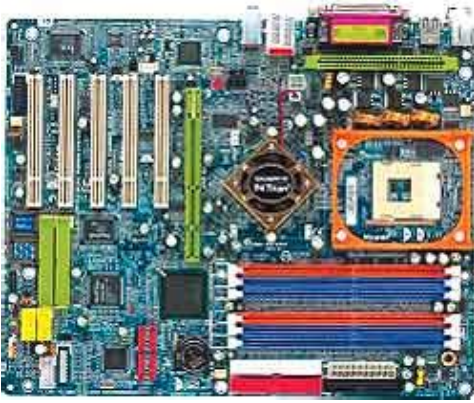


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ToF camera is a special purpose, lowcost smart solution with novel 3D imaging capture technology. The ToF camera includes highperformance advanced analytics as a standard feature, improving measurement accuracy and performance when compared to the current generation of RGB and stereoscopic cameras. The architecture of 800MHz FSB, AGP 8x, Dual Channel DDR 400, and Performance Acceleration Technology PAT provides promising framework for excellent performance. GA8IK1100 Rev 2.x will definitely delivers the uppermost platform with unprecedented computing power and rocksolid stability. The GA8IK1100 Rev 2.x allows you to handle memoryintensive tasks with ease. During loading high CPU resources consumption tasks, such as video and audio encoding programs or thrilling 3D games, the CPU requires more CPU computing power; when C.I.A is enabled, it will detect the current CPU loading and automatically accelerate the CPU computing performance, thus allow programs to execute faster and smoother. On the other hand, when the programs are terminated, the CPU will return back to its initial status. The ToF camera includes highperformance advanced analytics as a standard feature, improving measurement accuracy and performance when compared to the current generation of RGB and stereoscopic cameras. The architecture of 800MHz FSB, AGP 8x, Dual Channel DDR 400, and Performance Acceleration Technology PAT provides promising framework for excellent performance. The GA8IK1100 Rev 1.x allows you to handle memoryintensive tasks with ease. With new JackSensing feature users wont have to worry about how to install speakers correctly. Please do not remove any labels on motherboard, this may void the warranty of this motherboard. Step 1 Install the Central Processing Unit CPU. 12 Step 11 CPU Installation. 12. Step 12 CPU Cooling Fan Installation. 13. <http://www.santaclaradistribuidora.com.br/admin/fckeditor/uploads/caliber-scientific-calculator-manual.xml>

- **81k1100 manual.**

Be careful, dont let the screw contact any printed circuit write or parts on the PCB that are near the fixing hole, otherwise it may damage the board or cause board malfunctioning. Only for GA8IK1100. Pin1 indicator. Pin1 indicator Then insert the CPU into the socket. Please refer to CPU cooling fan users manual for more detail installation procedure. English Then push it down. Reverse the installation steps when you wish to remove the DIMM module. English. Dual Channel DDR Also make sure your OS supports USB controller. If your OS does not support USB controller, please contact OS vendor for possible patch or driver upgrade. For more information please contact your OS or devices vendors. After install onboard audio driver, audio setup installation, please refer to page 82. Pin No. The CPU fan connector supports Max. English. Pin No. Definition VCC GND. Please connect the floppy drive ribbon cables to FDD. It supports 360K, 1.2M, 720K, 1.44M and 2.88M bytes floppy disk types. The red stripe of the ribbon cable must be the same side with the Pin1. If you wish to use RAID function, please note that these two Serial ATA connectors just support RAID0 and only compatible with WinXP. Pin No. Definition GND TXP TXN GND RXN RXP GND English Definition GND TXP TXN GND RXN RXP GND English It might cause short or other unexpected damages due to the stand by voltage. Pin No. 1 2 Definition MIC GND REF Power Front Audio R Rear Audio R Reserved No Pin Front Audio L Rear Audio L Pin No. 1 2. Definition CDL GND GND CDR Pin No. 1 2. Definition AUXL GND GND AUXR English This connector supports joystick, MIDI keyboard and other relate audio devices. Check the pin assignment while you connect the game cables. Definition Signal GND This connector allows the remote servers to manage this system via your network adapter which supports WOL. Open Clear Password Advanced BIOS Features. This

setup page includes all the items of Award special enhanced features. <http://micronetglobal.com/userfiles/calibra-haynes-manual-download.xml>

This setup page is control CPUs clock and frequency ratio. Select Language. This setup page is select multi language. Exit Without Saving. Abandon all CMOS value changes and exit setup. There are two types auto type, and manual type. Manual type is userdefinable; Auto type which will automatically detect HDD type. Note that the doublesided drive; 1.44M byte capacity. 3.5 inch doublesided drive; 2.88M byte capacity. The BIOS determines how much extended memory is present during the POST. This is the amount of memory located above 1MB in the CPUs memory address map. F1 General Help. F7 Optimized Defaults. Disabled. SATA Port1 Configure as. The values depend on SATA Port0. SATA RAID Function. Disable USB Mouse Support. Default value. AC97 Audio. Auto Disabled Auto detect AC97 audio function. Default Value Disable AC97 audio function. Enabled Disabled Enable onboard SATA function. Default value Disable this function. Disabled Enabled Disable this function. Default Value Enable this function. Onboard Serial Port 1. Disable onboard Serial port 2. This feature allows you to select Direct Memory Access DMA channel if the ECP mode selected. Disable this function. Default Value. CIR Port IRQ AC BACK Function. PCI 4 IRQ Assignment. Auto 3,4,5,7,9,10,11,12,14,15 Auto assign IRQ to PCI 4. Default value Set IRQ 3,4,5,7,9,10,11,12,14,15 to PCI 4. Detect systems voltage status automatically. For power End User use only! CPU Voltage Control. Supports adjustable CPU Vcore from 0.8375V to 1.6000V by 0.025V step. Default value Normal Incorrect using it may cause your system broken. For power End User use only! Normal CPU Vcore. Display your CPU Vcore Voltage. This is a smart BIOS update software. Providing 2 extra phase power circuits that motherboard design guideline recommended. In a DPS2 Dual Power System 2 designed motherboard working as main power circuit. Load dual BIOS default value. Save revised setting. Future GIGABYTE motherboards will also incorporate this innovation.

On GIGABYTE motherboards with Dual BIOS there are physically two BIOS chips. The builtin oneway flash utility will ensure that the corrupt BIOS is not mistaken as the good BIOS during recovery and that the correct BIOS main vs. This will prevent the good BIOS from being flashed. Line Out Line In STEP 2 After installation of the audio driver, you'll find an icon on the taskbars status area. Line Out. Please select the other settings for 6 channels output. Please connect the devices to the right jacks as above. A window will appear as right picture if you setup the devices properly. Please note that 3D audio function will only appear when 3D audio inputs. Manual setting Insert the driver CD title that came with your motherboard into your CDROM drive, the driver CD title will auto start and show the installation guide. For USB2.0 driver support under Windows XP operating system, please use Windows Service Pack. Insert and push the memory module vertically into the DIMM slot. Check if the memory install properly into the DIMM slot. Yes. Failure has been excluded. Insert the VGA card. Then plug in ATX power cable and turn on the system. Company Email Add. Phone No. Problem Description. English You might experience system The factory default for this card is 2X3.3V. We delete comments that violate our policy, which we encourage you to read. Discussion threads can be closed at any time at our discretion. Please do not offer the downloaded file for sell only use it for personal usage. Looking for other manual For this no need registration. May be help you to repair. You could suffer a fatal electrical shock. Instead, contact your nearest service center. Note! To open downloaded files you need acrobat reader or similar pdf reader program. In addition, Also some files are djvu so you need djvu viewer to open them. These free programs can be found on this page needed progs If you use opera you have to disable opera turbo function to download file.

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If you cannot download this file, try it with CHROME or FIREFOX browser. Van egy GigaByte P35 S3 rev1es alaplapon, az asztali sz. gepben. Feltunoen lelassult a gepem a csere utan. Most. A lassulast a kesobbi mukodesnel is eszre veszem. Mindket gep nehany hetes telepitesu, es az asztali mar kozvetlen a csere utan, es a telepites utan is lassubb volt. A Bios felismeri az uj proci, a Ramokat is

dualnak írja a gép. Valamit elrontottam, vagy nem irtam át a Biosban, amikor procit, és Ramot cseréltem. Mit csináljak, hogy begyorsuljon az asztali gép Nem vírusos, a Registry rendben, defrag rendben. Udv formás! A történetem a következő. Be akartam kapcsolni az számítógépet, a gépben elindulnak a ventilátorok, de a monitor nem kapcsol be. Leszedtem a gép oldalát, kiszedtem a videokartyát megtisztítottam az érintkezőit, vissza helyeztem. Vga kábel vissza a helyére és újabb próba. A monitorom nem kapcsol be. A tapom működik, ventilátor megy. Feszültségeket mértem a kábeleken minden stimmel. Átvittem a szomszéd srachoz a videokartyát meg a monitort. Az ő gépeben működik a kártyám is meg a monitorom is. Ami feltűnt, hogy a processzor hűtő bekapcsoláskor elindul, majd pár másodperc múlva megáll. Van valami ötletetek, vagy dobjam ki az alaplapot. Mavettem a cimben megjelölt alaplapot és 2 db 4 Gigas memóriát parban. A BIOS látja mind a két modult, beolvassa a jellemzőit, amik egyformák. Az első hoz írja, hogy engedélyezve, a másodiknál egy vízszintes vonalka. A total memoriahoz is csak 4 GBot ír. Tud valaki segíteni, hogy hol tudom engedélyeztetni a BIOSban azt, hogy kezelje mind a 8 GBot Minden beállítás AUTÓra van állítva. Elvileg 64 GBot tud kezelni. Köszö a segítséget! Gigabyte GAG31MES2L v2 alaplap Win XP SP3al. Leginkább a számítógépek lelkivilágát ismerő mesterektől szeretnék kérdezni. A gépro. Opr. neve Microsoft Windows XP Professional. Opr. javítócsomag Szervizcsomag 3. CPU típusa DualCore Intel Pentium, 2700 MHz 13.5 x 200. Összes memória 2037 MB. Modul típusa Unbuffered DIMM.

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Memória típusa DDR2 SDRAM. Memória sebessége DDR2800 400 MHz. Award BIOS típusa Award Modular BIOS v6.00PG. A gépen 2db HDD van. Van egy 500Gb 2 partícióval 450Gb és 50Gbmegközelítőleg, Egyszer csak fogta magát a gép és leállt, nem volt hajlandó újból beindulni. MB INTELLIGENT TWEAKERnelKérdésem mit lehet ezzel kezdeni. Biosz frissítést nem igazán merem bevállalni, mert meg nem csináltam, de nem tudom azt se, hogy az orvosolná-e a problémát. A válaszokat előre is köszönöm. Udv Egy lehetséges jó elnevezés Illetve érdektelen, nem releváns információt se tartalmazzon a cím! A helytelenül elnevezett topik felfüggesztésre, majd 48 óra után törlesre kerül. Felfüggesztett állapotban nem tudnak mások addig hozzászólni, amíg ki nem javítod a címet. You can write in English language into the forum not only in Hungarian. Ieia 1. acuai aeaiaieaou Diamond Viper V770 niaianoei nIeia 2. Iaeioiua aeaiaieaou ia einaoa ATI Rage 128 Pro, Caiaaiea Ianiioy ia oi, oi aeaiaieaou Gigabyte AG32SG auieiaiaIaaa onoaiaieie ieao PCI oaaeeoa n acuaia PCI iaeeaeoo "Dual BIOS". AIEIAIEA! Ieeiaaa ia aeeaeoa iioanni aac iaeeeuui e iaaiiAusschlager Weg 41, 1F, 20537 Hamburg, GermanyMother BoardLimits and methods of measurementLimits and methods of measurementLimits and methods of measurementGeneric emission standard Part 1. Residual commercial and light industryLimits and methods of measurementGeneric emission standard Part 2. Immunity from radio interference of. Residual commercial and light industry. Industrial environment. Limits and methods of measurement. Cabled distribution systems; Equipment. Generic emission standard Part 2. Industrial environmentDisturbances in supply systems causeEMC requirements for uninterruptibleThe manufacturer also declares the conformity of above mentioned product. Safety requirements for mains operatedSafety for information technology equipmentSafety of household and similarGeneral and Safety requirements forSignatureDate April 16, 2003. Name. Timmy Huang.

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Timmy HuangResponsible Party Name G.B.T. INC. U.S.A.. Address 17358 Railroad Street. City of Industry, CA 91748Product Name Motherboard. Conforms to the following specifications. FCC Part 15, Subpart B, Section 15.107a and SectionSupplementary Information. This device complies with part 15 of the FCC Rules. Operation isRepresentative Person's Name ERIC LU. Signature Eric Lu. Date April 16, 2003Niaaaiea. Aaaaa 1 Aaaaaiea. 5. Iniiuia oaaeeoaeoeeee. 5Aeienoia. 9. Aaaaa 2 Naiea eiiiuaaa. 11. Oaa 1 Onoaiiea iioannia CPU. 12. Oaa 11 Onoaiiea iioannia. 12. Oaa 12 Onoaiiea oaieioaiaa iioannia. 13. Oaa 2 Onoaiiea iiaoeae iaiyoe. 14. Oaa 3 Onoaiiea ieao

anoeaiey. 17. Oaa 31 Onoaiiaea ieauo AGP. 17. Oaa 4 Iiaeeaeia oeaeeoia, iiaiaia e ieoaeiey. 19. Oaa 41 anieeiaiea acuaiia ia caaiae iaaiee. 19. Oaa 42 Iienaeia acuaiia. 21. Aeaaa 3 Ianoieea BIOS. 39. Aeaaia iai Ia ieiaa aanee BIOS E4. 40. Standard CMOS Features Noaiaaoiua ianoieeee BIOS. 42. Advanced BIOS Features Aiiiieioeaeuiua ianoieeee BIOS. 45. Integrated Peripherals Anoiiaiuu iaeoaeieua onoienoaa. 47 Select Language Auai ycuea. 62. Load FailSafe Defaults Onoaiiaea aaciianiua ianoiae Load Optimized Defaults Onoaiiaea iioeieciaaiiuo Exit Without Saving Auoia aac nioaiaiey eciaiaiee. 67. Aeaaa 4 Oaoieaneay eioliaoey. 69. Iaaiaaaiieiaaiea BIOS. 72. I ooieoee Jack Sensing. 88. Aeaaa 5 Ieeiaiey. 91 Power Management Setup Ianoieeee oiaaeaeiey ieoaeiai. 53 Aieiaiea. Nenoaiiua ieauo e ieauo anoeaiey niaaao eaeia oanoaeoaeuiua Ie iiaaaaiee aaio aiooe eiiiuaa ioeeeo oio ieoaeiey io icaoe. Iaaa aaioie n eiiiuaaiue eiiiiiaioaie iaaaiua aioenoaeaneeee Aeoea aaoaee ca eay e ia eanaeoanu ieeinoai, auaiia, acuiia e aoeo Auioa aaoaee ec eiiiuaa, eeaeoia eo ia cacaieiiue aioenoaeaneeee eiaee Iaaa iiaeeaeiai eee ioeeaeiai ieoaeiey io nenoaiie ieauo oaaaeanu, Onoaiiaea nenoaiie ieauo a eiion.

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BIOS aaoiaoeanee Auaiia Caoai iaaaeeoia, oiau ii aioae a acuai ai oiaa. Aey ecaeeaeiey iiaoye iaiyoue iiaaeaeoia yoe oaae Oaoieiaey DDR iaanoaeayao niaie yaieo eiiiiia caeoea oaoieiaee SDRAM, ii aeaaiaay Iaiyou DDR SDRAM aao oaiiao aiciiiinou iiaaeoae nouanoaeuo iiaaeae, Aa a naeioao, iaiyou DDR iicaieyao iiecaieoaeayi nicaaaaou aunoiaenoaeoiea iianenoaiu Eaaiio eaiieo niioaanoaoo 3 acuaiia, aniaaeayaiua neaouei iaacii. Eaiie A DIMM 1, 2, 3. Eaiie B DIMM 4, 5, 6. Aiciiua eiioeaoaeoee iiaoeae iaiyoue DIMM 2 e DIMM 5, DIMM 3 e 6. Anee iaa iiaoye DDR onoaiiaeaia a acuaiu Ie yoi nenoaiia iia oiaaeoiey ia ana iiaoeae iaiyoue. Aaoeaeiaeuie aei aaoa aaioaou, anee iaia iaa iiaoeae onoaiiaeaia al iaiyoue DDR DDR iaeiaeiaiai iauaia e oeia a acuaiu neaouei iaacii. DIMM 1 Aanoiiiiiee eee iaainoiiiiiee iiaoeu. DIMM 2 Iaainoiiiiiee iiaoeu. DIMM 3 Iaainoiiiiiee iiaoeu. DIMM 4 Aanoiiiiiee eee iaainoiiiiiee iiaoeu Anee a acuaiia DIMM 1 DIMM 5 Iaainoiiiiiee iiaoeu. DIMM 6 Iaainoiiiiiee iiaoeu. A oaaeeoao iea ieaaiuu ana aiionoieua aaeaiou aciauaiey iiaoeae iaiyoue a acuaiiao. Ie onoaiiaea iiaoeae a eiioeaoaeoeyo, ia aoiayueo a oaaeeoou, eiiiuaa ia caoeeony. Anoaauoa ieao AGP a acuai AGP PRO e Iaaa onoaiiaieie ieauo AGP PRO oaaeeoia Oaa 3 Onoaiiaea ieao anoeaiey Ieaoa DPS2 Dual Power System 2 iicaieyao aaeeoaeo oaoieiaee. Dual Power System. Ecyuii ioieeaiiay aieoay ieaoa DPS2 oieoao oanoeoacio Onoaiiaea ieauo DPS2 Iaaa iiaeeaeiai onoienoaa Ca aieaa

iiiaie eioiaoeaeOaa 4 Iiaeeiaea oaeoia, iiaia e ieoaiyIaeeaeuiue iioNenoaiiy ieaia eiaao 2 noaiaaoiuo. COMiioa e 1 iaeeaeuiue iio. E iaeeaeuiio iioo iiii iaeeeeou, Eiaieue aoiEiaieue auoiaIeeioiiiue aoialineo onoaiiae aaeaaa anoaiiiiIeiaaieIe eniieuciaaiee beiaieuiiai caoeaAaeiao 1. Iiaeeeo iaaiiea eieiee e acuaiiIiaeeeo oueiaua eieiee e acuaiiIiaeeeo oaiioeuiue eiaie eAaeiao 2. Ieiaoeoa o aeaeoaa i aeaaOaa 42 Iienaiea acuaiaAnee yoio acuai ia iiaeeai, eiiiua ia niaa caoeeouny.

EioaeoIiaeeaeoa oio ieoaiy e aeieo ieoaiy oieuei iinea iiaeeaeiy anao iiaiaia eEioaeoEioaeoAaiiue acui iicaieyao iiaeeeo aiieieoaeuiue aaiioeyoi.EioaeoNaiea eiiiuaaE yoio acui iiii iaeeeo aiieieoaeuiue aaiioeyoi.IaciaaieIe iaiaeeuiie iieyiioe iiaeeaeiy aaiioeyoi iaia ieeinoai ia aoaa aaiioaouEioieea iiaaeaeaaIiaaiiue eaniui oaoii iiaia oaeoa aieai auou iaauai e iaaiio eioaeoIiaeeaeoa nenoaiiue noee aene e IDE1, a CDROM e IDE2. Iiaaiiue eaniuiAaiia caiaaiea Iiaaiiue eaniui oaoii iiaia oaeoa aieai auou iaauai eAnee au oioeoa eniieuciaaou eiaie IDE3 e IDE4, onoaiiaeoaCaoai onoaiiaeoa iaiaoiieue aaeaa. Aiieieoaeuiy eioiaoeey ieaiaaia a oeiainoaa ii ITE RAID.EioaeoEioaeoEiiea iaacaaocce. Eiaeeaoi aeoeaiioeHD Eiaeeaoi aeoeaiioe anoelaiEioaeo 2 Eaoia naaoiaeiaa . SPK acuai aeiaieeaEioaeo 2 3 Ia eniieucoony. Eioaeo 4 Aaiiua . RES Eiiea iaacaaocceCaieiooi Aiaaoiy iaacaaocce. PW Iiaaiiua iaeeaeiaEioaeo 2 Eaoia naaoiaeiaa . NC Oeieaoiaue. Ia eniieucoonyAey eniieuciaaiey yoiai acua oaeoeoa iaaiuee 56, 910. Eion aaoai eiiiuaaIaaa iieoieie eiiona eiiiuaaAey aiieiecaaaiey caoea iiii eniieuciaaou oaea aoeiacuai ia caaie iaiaee. EioaeoRear Audio RIao eioaeoRear Audio LDolby Digital. Yoio auoia iiii eniieuciaaou,E yoio acui iiaeeaaony aoeiauoia aeneiaiaa CDROM eee DVDROM. EioaeoEioaeoEaaaeu aey iiaeeaeiyPowerUSB DxCaiaaiea IEEE1394 yoi iiaue iineaiaaoeuiue eioaean, ioeeaeeny aunieiePowerPower. PowerPowerIe iiaeeaeie EEonoienoaa iiaauoa niaiaaiea iaauo eioaeoia acuaia EEonoienoaa e acuaia nenoaiiue ieaou. EEiiaoeu iiaaooaony aiieieoaeuii. AeyGigaByte. oiau eniieuciaaou oieuei ae IR, iianiaaieeoa EEiiaoeu e eioaeoai 1 5. EioaeoE yoio acuai iiii iaeeeo aienoee, MIDIeaaaeoao eee aoeionienoai.IaciaaieIaciaaieIa eniieucoonyYoio aaoeioeioe acui iicaieyao iiaeeeo aaoee, neiaeeceouee i aneueeSignalEioaeoIe acieaiee yoie iaaiuee noeaony onoaiiaeaiiue iaieu BIOS.

Iea iaaiuea caieioa, iaie nioaiyaony.CMOS e nioaiyony ie aueeaeie ieoaiy eiiiuaa.Aey noaieo ianoiae e naiaie noaieou ianoiae caeuo oaeou noaieooAeaaa 3 Ianoieea BIOSA iiae anoe yeaia ioiaaaaony iienaiea auaiiie ianoiee. Ie iaaoee eaeaeoe F1 iyaeyaony iei n eaoie iianeaeie i aiciiuo aaeioaoAeaiia ia ia iiaa aanee BIOS E4. Ie aoiia a ia ianoiee BIOS Award BIOS CMOS Setup Utility ioeuaaony aeaiiaCMOS Setup UtilityCopyright C 19842003 Award SoftwareSelect LanguageLoad FailSafe DefaultsLoad Optimized DefaultsSet Supervisor Password. Set User PasswordExit Without Saving. ESC Quit. F3 Change Language. Time, Date, Hard Disk Type.Ia yoie noaieo niaaony ana noaiaaoiua ianoiee BIOS.Ia yoie noaieo niaaony aiieieoaeuiua ianoiee Award BIOS.Ia yoie noaieo iiecaiaeony ianoiee anao anoaiiuo iaeeaeiuoIa yoie noaieo iiecaiaeony ianoiee aeia yiainaaaiey.Ia yoie noaieo ioiaaony eciaaiua ciaaiey oaiiaaou, iaiaiey eYoa iioey iicaieyao auaaou ycue eioaena BIOS.Aacianua ianoiee ii oiieae aaioeoo aaioiniaininou nenoaiu.Iioeieciaaiua ianoiee ii oiieae niioaonoaoo iioeaeuiui aaiieIa yoie noaieo Au iiaoa caaou, eciaieou eee niyou iaieu. Yoa iioeyIa yoie noaieo Au iiaoa caaou, eciaieou eee niyou iaieu, iicaieyueIoiaia anao naaeaiiuo eciaaiee e auoia ec iiaaiiu ianoiee.Standard CMOS FeaturesCMOS Setup UtilityCopyright C 19842003 Award Software. Standard CMOS Features. Date mmdyy. Tue, Mar 25 2003. Item Help. Time hhmssSun. to Sat. Drive AJan. to Dec. Floppy 3 Mode Support. Change the day, month,Base MemoryExtended MemoryF3 Language. EnterSelect. F10Save. ESCExit. F5Previous Values F6FailSafe Defaults. F7Optimized DefaultsDate Aoa. Oiiio aaou. Aaiu iaee Aaiu iaee iiaaeyaony BIOS ii aaaaaiie aaoa; aai iaecy eciaieouIanyo. Iaciaaie ianyoa, n yiaay ii aaeauAaiu ianyoa, io 1 ai 31 eee iaeneiaeiiai enea aiae a ianyoa. Aia.

Aia, io 1999 ai 2098A yoii acaaea iiaaeyony iaiaou aeneiauo iaieieoaeae, onoaiiaeaiiuo a

eiiiuaaEiaea a aeao, oi aaaaaiay eioiaoe y aieia nioaaonoaiaaou oeio aaoaai aenea. Anee auIe auaiia aaeaioua User Type Caaaony iieuciaaooaeai, Aai iioaaoony caieieouAnee iaai ec anoeoo aeneia ia onoaiaaeai, auaaeoa ioieo NONE e iaieoa. A yoi acaaea caaaony oeiu oeiiieaeneiaia A e A, onoaiaaeaiiuo a eiiiuaa. None. Oeiiieaeneiaia ia onoaiaaeaiNoaiaaoiue 5.25aeiiaue oeiiieaeneiaia oeia PC aieinou 360. Kaaeo.Time AaiyFloppy 3 Mode Support for Japan AreaDisabled. Iaiue oeiiieaeneiaia ianoieea ii oiieaie. Drive A. Oeiiieaeneiaia A iiaaaeaaao aei 3. Drive B. Oeiiieaeneiaia B iiaaaeaaao aei 3. Both. Oeiiieaeneiaia A e B iiaaaeaaao aei 3. Halt on Iauaaiea caaocee. Aaiay ianoieea iiaaaeyao, ie iaiaoaiee eaeoo ioeai caaocea nenoaiu aooaoNO Errors. Caaocaa nenoaiu aooao iiaieaia iaiioy ia eauaAll Errors. Caaocaa aooao iaaiaa, anee BIOS iaiaoeo eaoAll, But Keyboard. Caaocaa aooao iaaiaa ie eai ieoeaa, ca eneeaiieaiAll, But Diskette. Caaocaa aooao iaaiaa ie eai ieoeaa, ca eneeaiieaiCaaocaa aooao iaaiaa ie eai ieoeaa, ca eneeaiieaiMemory Iaiyou. A yoi ioieoa auaiayony aciau iaiyoe, iiaaaeyaiua BIOS ie naiioanoeiaaieeBase Memory Aaciaay iaiyou. Ie aaoiiaoeaneii naiioanoeiaaiee BIOS iiaaaeyao iauai aaciaie eee iaiueAnee ia nenoaiie ieoa onoaiaaeia iaiyou iauaiii 512 Kaaeo, ia yeai auaiayonyExtended Memory anoaiay iaiyou. Ie aaoiiaoeaneii naiioanoeiaaiee BIOS iiaaaeyao acia onoaiaaeaiieAdvanced BIOS FeaturesCMOS Setup UtilityCopyright C 19842003 Award Software. Advanced BIOS Features. First Boot Device. Second Boot Device. Select onboard RAID or. Third Boot Device. PCI SCSI boot rom. Password CheckDRAM Data Integrity Mode. F3 Language. F7Optimized DefaultsYoa iioey iicaieyao auaaou iyaie caaocee n onoienea Serial ATA, RAID e SCSI.Floppy. Caaocaa n oeiiieaenea.Caaocaa n anoelai aenea io 0 ai 3.USBCDROM Caaocaa n CDROM n eioaoaenii USB.Disabled. Caaocaa ioeaaia.

Password Check Iiaaea iaiey. Setup. Anee ie caina nenoaiu ia aanoe iaeeuiue iaieu, eiiiuaaSystem. Anee ie caina nenoaiu ia aanoe iaeeuiue iaieu, eiiiuaa iaEnabledDisabledDRAM Data Integrity Mode Eiiioieu oaeinoiinoe aaiiuo a iaiyoe. Iioey iicaieyao onoaiaaeou aei eiiioey ioeai a iiaaoeaiie iaiyoe.NonECCIntegrated PeripheralsCMOS Setup UtilityCopyright C 19842003 Award Software. Integrated Peripherals. OnChip Primary PCI IDE. OnChip Secondary PCI IDE. OnChip SATA. If a hard disk. SATA Port0 Configure asSATA Port1 Configure as. SATA Port1SATA RAID Function. USB Controller. USB 2.0 Controller. Enabled onboard IDE.

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