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The Georgia edition may be recognized by looking at the opening screen.

It reads WINDERS 10 with a background picture of the General Lee super imposed on a Confederate flag. It is shipped with a Daisy Duke screen saver.

Also note:

- Recycle Bin is labeled Outhouse
- My Computer is called This Infernal Contraption
- Dialup Networking is called Good Ol' Boys
- Control Panel is known as the Dern Dashboard
- Hard Drive is referred to as 4 wheel drive
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- reset = awa shoot
- yes = shore
- no = Naaaa
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- go to = over yonder
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- help = hep me out here
- stop = ternit off
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- programs = stuff that does stuff
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Also note that winders 10 does not recognize capital letters or punctuation marks.

Some programs that are exclusive to winders 10:

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Some of you are not particularly adept in the use of the computer, so I thought it well to pass along some hints on how to use your computer efficiently with the Internet.

Remember that the information with which you are dealing is in the form of electrons. Electrons are very small (so small that it takes two full professors of physics and a graduate student just to see one), but they are real entities with mass and weight and which occupy space. This can be used

to your advantage.

For example, electrons have mass and weight and therefore are subject to the laws of gravity. So if you are downloading a file from the net, the process can be made faster by having your computer, hard disk, and modem BELOW your telephone jack so gravity can speed the process. On the other hand, when you upload a file to the net, hold your computer, hard drive, and modem ABOVE your telephone jack, thus combining uploading with a brisk cardiovascular workout. If your phone jack is at floor level, have it raised or your

downloading will always be slow.

You will note that when uploading, the weight of your hard disk becomes a real factor. You can reduce the weight of your hard disk in two ways. First, remove all unnecessary files and store them on a separate storage device. Secondly, change the typeface and size of all retained files to 3 point Times Condensed. Considerably less space and hence, fewer electrons and less weight will be on your hard drive.

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A. Even bigger letters may show up on your screen. You should not use this feature, however, because these letters are also brighter, and may cause Screen Burn-In, which would be particularly embarrassing if you were typing something naughty at the time. You might consider obtaining the author's Shift Key Burn-In Protector program for only \$139.95. Or you might not, it's your computer, but don't say I didn't warn you. q. my religion prohibits the use of shift keys. how can i type capital letters and punctuation A. Discuss alternatives to the shift key with your spiritual advisor. Perhaps your deity would not be angered by repeated use of the Caps Lock key, or maybe you can retain a consultant to depress the shift for you. You might also consider replacing punctuation marks that require the use of shift keys with lower case expressions; replace ? with "huh" and ! with "zowie". O> I PRESSED SHIFT AND IT'S STUCK DOWN NOW> A. Do small children with a fondness for peanut butter use your keyboard frequently? If so, you may want to clean it off for more reliable operation. First, disconnect your keyboard by gripping each of its ends firmly and pulling as hard as you can. Next, immerse the keyboard in warm water and scrub thoroughly with your favorite lemon-scented detergent and lots of steel wool. Finally, you need to dry the keyboard. Either dry it to touch with a handheld blow-dryer, or place it it the dryer for not less than 60 minutes. Be sure to clean the lint screen when you are finished. Q. Why are there are no "shift" keys on my keyboard, but there are two keys labeled "hif"? A. Again, you may want to consider cleaning your keyboard, and washing your hands more frequently for that matter. Q. Are there shift keys on my Macintosh? A. Yes, although instead of the notation "shift", the key may be labeled with

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1. In the beginning GOD created the Bit and the Byte. And from those he created

the Word. 2. And there were two Bytes in the Word; and nothing else existed. And God separated the One from the Zero; and he saw it was Good. 3. And God said – Let the Data be; And so it happened. And God said – Let the Data go to their proper places. And he created floppy disks and hard disks and compact disks. 4. And God said - Let the computers be, so there would be a place to put floppy disks and hard disks and compact disks. Thus God created computers and called them hardware. 5. And there was no Software yet. But God created programs; small and big...And told them - Go and multiply yourselves and fill all the Memory. 6. And God said -I will create the Programmer; And the Programmer will make new programs and govern over the computers and programs and Data. 7. And God created the Programmer; and put him at Data Center; And God showed the Programmer the Catalog Tree and said You can use all the volumes and sub-volumes but DO NOT USE Windows. 8. And God said - It is not Good for the programmer to be alone. He took a bone from the Programmer's body and created a creature that would look up at the Programmer; and admire the Programmer; and love the things the Programmer does: And God called the creature: the User. 9. And the Programmer and the User were left under the naked DOS and it was Good. 10. But Bill was smarter than all the other creatures of God. And Bill said to the User – Did God really tell you not to run any programs? 11. And the User answered - God told us that we can use every program and every piece of Data but told us not to run Windows or we will die. 12. And Bill said to the User - How can you talk about something you did not even try. The moment you run Windows you will become equal to God. You will be able to create anything you like by a simple click of your mouse. 13. And the User saw that the fruits of the Windows were nicer and easier to use. And the User saw that any knowledge was useless since Windows could replace it.

14. So the User installed the Windows on his computer; and said to the Programmer that it was good. 15. And the Programmer immediately started to look for new drivers. And God asked him — What are you looking for? And the Programmer answered: "I am looking for new drivers because I can not find them in the DOS". And God said : "Who told you need drivers? Did you run Windows?" And the Programmer said :" It was Bill who told us to!" 16. And God said to Bill – Because of what you did you will be hated by all the creatures. And the User will always be unhappy with you. And you will always sell Windows. 17. And God said to the User - Because of what you did, the Windows will disappoint you and eat up all your Resources; and you will have to use lousy programs; and you will always rely on the Programmers help. 18. And God said to the Programmer – Because you listened to the User you will never be happy. All your programs will have errors and you will have to fix them and fix them to the end of time. 19. And God threw them out of the Data Center and locked the door and secured it with a password.

20. GENERAL PROTECTION FAULT

Warning: There's a new virus on the loose that's worse than anything I've seen before! It gets in through the power line, riding on the powerline 60 Hz subcarrier. It works by changing the serial port pinouts, and by reversing the direction one's disks spin. Over 300,000 systems have been hit by it here in Murphy, West Dakota alone! And that's just in the last 12 minutes.

It attacks DOS, Unix, TOPS-20, Apple-II, VMS, MVS, Multics, Mac, RSX-11, ITS, TRS-80, and VHS systems.

To prevent the spread of the worm:

1) Don't use the power line.

2) Don't use batteries either, since there are rumors that this virus has invaded most major battery plants and is infecting the positive poles of the batteries. (You might try hooking up just the negative pole.)

3) Don't upload or download files.

4) Don't store files on floppy disks or hard disks.
5) Don't read messages. Not even this one!
6) Don't use serial ports, modems, or phone lines.
7) Don't use keyboards, screens, or printers.
8) Don't use switches, CPUs, memories, microprocessors, or mainframes.
9) Don't use electric lights, electric or gas heat or air conditioning, running water, writing, fire, clothing or the wheel.

I'm sure if we are all careful to follow these 9 easy steps, this virus can be eradicated, and the precious electronic fluids of our computers can be kept pure.

-RTM III

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compact disks.

4. And God said – Let the computers be, so there would be a place to put floppy disks and hard disks and compact disks. Thus God created computers and called them hardware.

5. And there was no Software yet. But God created programs; small and big...And told them — Go and multiply yourselves and fill all the Memory. 6. And God said -I will create the Programmer; And the Programmer will make new programs and govern over the computers and programs and Data. 7. And God created the Programmer; and put him at Data Center; And God showed the Programmer the Catalog Tree and said You can use all the volumes and sub-volumes but DO NOT USE Windows. 8. And God said – It is not Good for the programmer to be alone. He took a bone from the Programmer's body and created a creature that would look up at the Programmer; and admire the Programmer; and love the things the Programmer does: And God called the creature: the User. 9. And the Programmer and the User were left under the naked DOS and it was Good. 10. But Bill was smarter than all the other creatures of God. And Bill said to the User - Did God really tell you not to run any programs? 11. And the User answered - God told us that we can use every program and every piece of Data but told us not to run Windows or we will die. 12. And Bill said to the User - How can you talk about something you did not even try. The moment you run Windows you will become equal to God. You will be able to create anything you like by a simple click of your mouse. 13. And the User saw that the fruits of the Windows were nicer and easier to use. And the User saw that any knowledge was useless since Windows could replace it. 14. So the User installed the Windows on his computer; and said to the Programmer that it was good. 15. And the Programmer immediately started to look for new drivers. And God asked him — What are you looking for? And the Programmer answered: "I am lookina for new drivers because I can not find them in the DOS". And God said :" Who told you need drivers? Did you run Windows?" And the Programmer said :" It was Bill who told us to!" 16. And God said to Bill – Because of what you did you will be hated by all the creatures. And the User will always be unhappy with you. And you will always sell Windows.

17. And God said to the User - Because of what you did, the Windows will disappoint you and eat up all your Resources; and you will have to use lousy programs; and you will always rely on the Programmers help.
18. And God said to the Programmer - Because you listened to the User you will never be happy. All your programs will have errors and you will have to fix them and fix them to the end of time.
19. And God threw them out of the Data Center and locked the door and secured it with a password.
20. GENERAL PROTECTION FAULT

Warning: There's a new virus on the loose that's worse than anything I've seen before! It gets in through the power line, riding on the powerline 60 Hz subcarrier. It works by changing the serial port pinouts, and by reversing the direction one's disks spin. Over 300,000 systems have been hit by it here in Murphy, West Dakota alone! And that's just in the last 12 minutes.

It attacks DOS, Unix, TOPS-20, Apple-II, VMS, MVS, Multics, Mac, RSX-11, ITS, TRS-80, and VHS systems.

To prevent the spread of the worm:

1) Don't use the power line.

2) Don't use batteries either, since there are rumors that this virus has invaded most major battery plants and is infecting the positive poles of the batteries. (You might try hooking up just the negative pole.)

- 3) Don't upload or download files.
- 4) Don't store files on floppy disks or hard disks.
- 5) Don't read messages. Not even this one!
- 6) Don't use serial ports, modems, or phone lines.
- 7) Don't use keyboards, screens, or printers.

8) Don't use switches, CPUs, memories, microprocessors, or mainframes.

9) Don't use electric lights, electric or gas heat or air conditioning, running water, writing, fire, clothing or the wheel.

I'm sure if we are all careful to follow these 9 easy steps, this virus can be eradicated, and the precious electronic fluids of our computers can be kept pure.

-RTM III

Dramatically restoring the performance of an exceedingly slow Windows XP machine

Device Type:	Auto	Detection	
Transfer Mode:		i il avalable	~
Current Travaline	Made	PID Minde	
Device 1			*
Device Type:	Auto Detection		*
Transfer Mode:	DMA if available		*
Current Transfer Mode: Not Applicable			
	-		~

Last night a young lady asked me to look at her Windows XP laptop. It was running much slower than it did when she first got it. Usually, I first consider that the system is probably infected with malware or spyware, and I installed and ran <u>SuperAntiSpyware</u> to scan the C drive of her PC. But later I realized that she, being the type of girl she is, would not be going to dangerous websites from where she would be infected. SuperAntiSpyware reported no malware present. I then remembered that the primary IDE channel of a Windows XP system sometimes reverts from DMA to PIO. The graphic on the right shows what the current transfer mode should **not** be!

IDE stands for Integrated Drive Electronics. It refers to the electronics of either your hard disk or DVD drive. In this case, the hard disk is in question.

DMA stands for Direct Memory Access, a technique for transferring data from the main memory to a device (like your hard disk) without passing it through the CPU (central processing unit, the computer's brain).

PIO stands for Programmed Input/Output, a method of transferring data between two devices that *uses* the computer's CPU.

PIO is the older and slower method of data transfer. DMA is at least 10 times faster than PIO from my personal observation. This means that if the IDE primary channel is set for PIO, this will slow down the read and write speed of your hard disk by at least 10 times which dramatically slows down the entire system! Windows XP will automatically revert from DMA to PIO if there

are too many DMA errors. In such a case, it may be a sign your hard disk is beginning to fail.

You can check the if the transfer mode of your hard disk is DMA or not with the procedure below.

- 1. Click Start
- 2. Click Control Panel
- 3. Click Switch to Classic View (if you are not there already)
- 4. Double-click the System applet to open it.
- 5. Click on the Hardware tab to open it
- 6. Click on Device Manager to open it
- 7. Click on the plus sign of IDE ATA/ATAPI controllers to expand it
- 8. Right click on Primary IDE Channel
- 9. Left click on Properties
- 10. Click on the Advanced Settings tab
- 11. Look at the current transfer mode of Device 0. It should say Ultra DMA Mode with a number after it as shown in the picture. If it says PIO Mode, this is the reason for your slow PC.

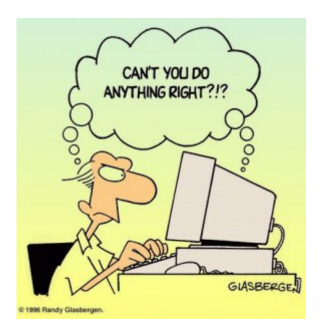
×

Ultra DMA mode

If you see that the current transfer mode of the primary IDE channel on your PC is PIO, you may be able to reset it back to ultra DMA mode by <u>downloading</u> and <u>running this script</u>. Just right click the and left click "save link as" to save the file. Windows may save it as a text file by adding a .txt after the real extension of .vbs If so, you would need to rename the file before you can run it by deleting the .txt, and to do that you may have to change the Windows default setting to show registered file extensions.

After you run the script, reboot and check the primary IDE channel settings again. If it is restored back to ultra DMA mode, congratulations! If not, the only fix would be to change the hard disk altogether to a new one or buy a new PC.

The best way to safeguard your PC from bugs and viruses



The best thing any Windows user can do to protect their PC from the getting infected from the Internet is to create a second user account with administrator privileges and to change the working user account to one with only limited user access. I promise you if you do so, your chances of picking up some web-bug, or virus are probably 99% less no matter how good your antivirus program is. This is because a virus or malware cannot modify your Windows registry, nor can it copy itself into your Windows system folders if you work as a user with *limited* privileges. A simple reboot will kill any virus that may invade into the PCs memory.

The purpose of the Administrator account should be only to install software or to do certain tasks like changing the time or date, or to de-fragment the hard disk. It should never be used to browse the Internet! Probably more than 90% of all Windows users (especially Windows XP users) browse the Internet with Administrator privileges. It's no wonder their PCs get infected, perform slower and sloooower, and sometimes come to a grinding halt!