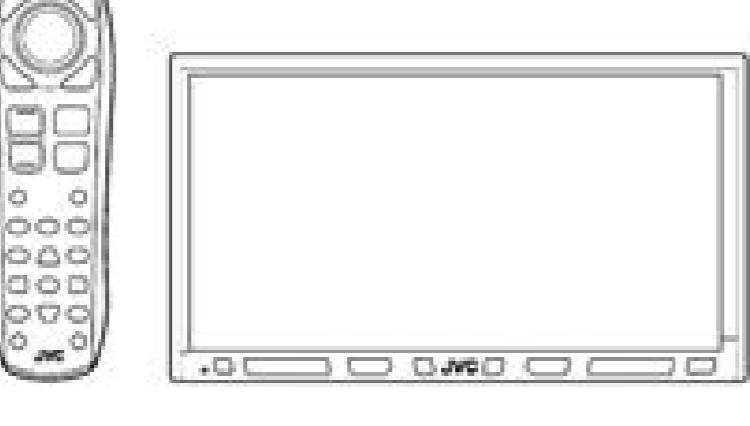


**I'm not a robot!**

**JVC****DVD RECEIVER WITH MONITOR**  
**RECEPTOR DVD CON MONITOR**  
**RÉCEPTEUR DVD ET MONITEUR****KW-AVX810****EXAD**ENGLISH  
ESPAÑOL  
FRANÇAISFor canceling the display demonstration, see page 10.  
Para cancelar la demostración en pantalla, consulte la página 10.  
Pour annuler la démonstration des affichages, référez-vous à la page 10.For installation and connections, refer to the separate manual.  
Para la instalación y las conexiones, refiérase al manual separado.  
Pour l'installation et les raccordements, se référer au manuel séparé.**INSTRUCTIONS**  
**MANUAL DE INSTRUCCIONES**  
**MANUEL D'INSTRUCTIONS**LVT1792-004A  
[EU]

08.1.25 4:14:42 PM

Cover004A\_KW-AVXB10EU.indd 2



= orucso zul = oralc :sepÀsserpxe setnigues sa odnusus sedadisnetni e snot ,snot setnerefid riulcini somed mÀbmat ,seroc ed somalaf odnauQ etreuf - orucsO - oralcIC seluza scipal soI ajor arbmofta aIoc R oc + ovitnatsbus O .3 )Èahnama odalban res assop arbome luza ¢A uÀc o ejoh (luza ¢Atse yoh oleic IE jodatcefni ajetse zevlat ,roc atse ¢A mÈAn etnemlamron ohlo uem (ojor Atse ojo IM )Èahnama roc a radum edop ,roc atse etnemairapmet sanepa A - ratsE( roc + RATSE obrev O .2 allirama e alilcom uS edrev se otua iM jroc asse iof erpmes uo [Aradum of An roc a europ - reSt roc + RES obrev O .1 seroc moc droW od medrO ,sorot soI a ecrerune ejor IE esarf amu me ovitnatsbus res edop mÀbmat sonU amu sedrev sacas anU asac edrev ssorbermos sonU edrev orbermos nU ,lalup amrof aus arap SE - U S - o ranocida euq met ¢Acov ,otnatne O N ,aninimef uo anilucsam amrof an aSÀnadam amu mÀt of An )sirg e edrev omoc (A - uo O - me maninmet of An euq sarvalap moC )larulp e aninimef amrof me [Atse sacnalB( - sacnab basac sanU )ralugnis e aninimef amrof me [Atse acnalB( - acnab asac anU )larulp e anilucsam amrof me [Atse socialB( - socnab sorbermos sonU jeverscd euq arvalap a omoc misa ,ralugnis e anilucsam amrof me [Atse ocnalB( - ocnab orbermos nU ,ocnab roc ad samrof 4 )Ah ,olpmexe roP )jotiepus uot ovitnatsbus o moc ridicnioc e larup amrof amra amra ,aninimef amrof me [Atse acnab sonU )larulp euq rarbmel etntrapmI A ,ovitnatsbus od orem! An o e oren! Ag o moc radrocnoe ,meved euq sotvitejda oEAs seroc sa setneretid samrof mÀt seroc SA ;Atse ¢Acov euq me sAap od edneped asu ¢Acov seleu lauQ ,ele arap setnerefd sarvalap saud [Ah seroc samugla arap euq ratoru av ¢Acov edrev - edrev luza - luza oxor - arapr²Ap / odaron asor - ohlemrev odasor - ojor ajnaral - ojmaran / odajmarana olerrama - ocnabla aznic - aznic - srig mormam - ¢Afac / n'Arram oterp - orgen :oEAs lohnaps me seroc siapicnirp SA strong = bright light is the opposition of the dark is a bright intense color that is fanci to see. Seeing has dark green eyes. Her light gray hair made her see bigger. Your strong pink tie is not good. You notice that the words clear, Dark and Fort want the color. The Spanish has to the word used specifically for light blue ... heavenly. Next, a list of things that are usually associated with each color is presented: (below, you will find an image with more example) red: strawberries, wine, blood, roses. Orange: Abra'bora, carrot, basketball, orange. Yellow: cheese, sun, butter, limit. Blue: Cam @ U, Oce, Green Pitide: Sheet, f RBOL, Grass, Frog, Black Mucc, Murcion A @ Lake, Night, Tire. White: Paper, Azà E Ocar, milk, Rosado: Pig meat, dogwer, sweet cotton. Brown: Wood, cigar, earth. Gray: Rocks, lead, silver. Purple: grape, hematoma (marathon) What other things can you add to each color? Try our interactive Spanish vocabulary games: colors 1 - (image game) color names 2 - (translation game in English to Spanish) How do you say x in Spanish? Colors 3 - What is the color x? (What is the color x?) See our colors in Spain. For teachers and parents, if you have found this Spanish vocabulary about colors, inform other people; this articun assuming that this product will be little more than windows with some added genes that are relatively without importance. Although nothing on my wish list is implemented, I figured I complained in advance. Create a new file system based on database technologies - yes, this is the same thing Microsoft has promised with Vista and never delivered. Event The fact that Microsoft employs more than 20,000 programmers, apparently no one can do what a little of the 1970s picks. (In fact, the first implementation was in 1965!) You want the type of learning system to be able to find things on the computer without the agony of time-consuming linear string searches. It would be so good to find a document on the computer by typing "Find Document Dog Net Cat" and feel near "Rover" or some series of commands. And then, when you hit the return key, the documents appear. BANG. More important, it's a different file system to be able to find things on their tools. Now the entire system is like the BIG step up from the desktop, a kind of pathetic. We've been doing this for over 20 years, and they still have the return key. And Microsoft despite the promises can't redo something realized in 1965 in a clunker? Bring back Nathan Myhrvold, at least! 2. Code in some performance improvements Microsoft's coding theory, since its creation was to write a phialid modular code without concern for performance. The idea - and Gates himself expressed this in very early interviews - is that processors will receive performance clearance over time. Boatware was not with which software companies should be concerned. And then, since something is working well and stable, Microsoft tends to move away from the code and leave it, even if it can be improved later. This is a strong contrast with Macintosh. Apple constantly updates the operating system the same way as Microsoft, but usually updates the old code to improve performance as well. As someone who usually uses a Mac, I am always impressed by the general system improvements when an Apple software update is executed. The machine works better! 3. FreeRegistration - exactly why can Microsoft do not solve the problem with the system with the registration? The solution is simple free it. The record is a number one to upgrades. Without an inordinate amount of work, including numerous re-installations (many of which require re-authorization), it is almost impossible to upgrade to a new machine. Only the data files easily transfer. And for that matter, they transfer just as easily to a Macintosh or a Linux box. Also, the registry deteriorates over time and needs repairing and compressing so often. This is always a risk because if the registry gets corrupted, then your whole machine is rendered useless. 4. Fix the media player so it actually is a universal player. The media player should function as a universal player and actually play everything from MOV files from my camera to all AVI files. Windows Media Player wants everything to be a WMV file, and half of those don't. Always work. It plays some MP4 files and not others; it's spotty as can be. I just hate when I get some message or other saying that I do not have the right codec or whatever. What's spotty is like the BIG step up from the desktop, a kind of pathetic. We've been doing this for over 20 years, and they still have the return key. And Microsoft despite the promises can't redo something realized in 1965 in a clunker? Bring back Nathan Myhrvold, at least! 2. Code in some performance improvements Microsoft's coding theory, since its creation was to write a phialid modular code without concern for performance. The idea - and Gates himself expressed this in very early interviews - is that processors will receive performance clearance over time. Boatware was not with which software companies should be concerned. And then, since something is working well and stable, Microsoft tends to move away from the code and leave it, even if it can be improved later. This is a strong contrast with Macintosh. Apple constantly updates the operating system the same way as Microsoft, but usually updates the old code to improve performance as well. As someone who usually uses a Mac, I am always impressed by the general system improvements when an Apple software update is executed. The machine works better! 3. FreeRegistration - exactly why can Microsoft do not solve the problem with the system with the registration? The solution is simple free it. The record is a number one to upgrades. Without an inordinate amount of work, including numerous re-installations (many of which require re-authorization), it is almost impossible to upgrade to a new machine. Only the data files easily transfer. And for that matter, they transfer just as easily to a Macintosh or a Linux box. Also, the registry deteriorates over time and needs repairing and compressing so often. This is always a risk because if the registry gets corrupted, then your whole machine is rendered useless. 4. Fix the media player so it actually is a universal player. The media player should function as a universal player and actually play everything from MOV files from my camera to all AVI files. Windows Media Player wants everything to be a WMV file, and half of those don't. Always work. It plays some MP4 files and not others; it's spotty as can be. I just hate when I get some message or other saying that I do not have the right codec or whatever. What's spotty is like the BIG step up from the desktop, a kind of pathetic. We've been doing this for over 20 years, and they still have the return key. And Microsoft despite the promises can't redo something realized in 1965 in a clunker? Bring back Nathan Myhrvold, at least! 2. Code in some performance improvements Microsoft's coding theory, since its creation was to write a phialid modular code without concern for performance. The idea - and Gates himself expressed this in very early interviews - is that processors will receive performance clearance over time. Boatware was not with which software companies should be concerned. And then, since something is working well and stable, Microsoft tends to move away from the code and leave it, even if it can be improved later. This is a strong contrast with Macintosh. Apple constantly updates the operating system the same way as Microsoft, but usually updates the old code to improve performance as well. As someone who usually uses a Mac, I am always impressed by the general system improvements when an Apple software update is executed. The machine works better! 3. FreeRegistration - exactly why can Microsoft do not solve the problem with the system with the registration? The solution is simple free it. The record is a number one to upgrades. Without an inordinate amount of work, including numerous re-installations (many of which require re-authorization), it is almost impossible to upgrade to a new machine. Only the data files easily transfer. And for that matter, they transfer just as easily to a Macintosh or a Linux box. Also, the registry deteriorates over time and needs repairing and compressing so often. This is always a risk because if the registry gets corrupted, then your whole machine is rendered useless. 4. Fix the media player so it actually is a universal player. The media player should function as a universal player and actually play everything from MOV files from my camera to all AVI files. Windows Media Player wants everything to be a WMV file, and half of those don't. Always work. It plays some MP4 files and not others; it's spotty as can be. I just hate when I get some message or other saying that I do not have the right codec or whatever. What's spotty is like the BIG step up from the desktop, a kind of pathetic. We've been doing this for over 20 years, and they still have the return key. And Microsoft despite the promises can't redo something realized in 1965 in a clunker? Bring back Nathan Myhrvold, at least! 2. Code in some performance improvements Microsoft's coding theory, since its creation was to write a phialid modular code without concern for performance. The idea - and Gates himself expressed this in very early interviews - is that processors will receive performance clearance over time. Boatware was not with which software companies should be concerned. And then, since something is working well and stable, Microsoft tends to move away from the code and leave it, even if it can be improved later. This is a strong contrast with Macintosh. Apple constantly updates the operating system the same way as Microsoft, but usually updates the old code to improve performance as well. As someone who usually uses a Mac, I am always impressed by the general system improvements when an Apple software update is executed. The machine works better! 3. FreeRegistration - exactly why can Microsoft do not solve the problem with the system with the registration? The solution is simple free it. The record is a number one to upgrades. Without an inordinate amount of work, including numerous re-installations (many of which require re-authorization), it is almost impossible to upgrade to a new machine. Only the data files easily transfer. And for that matter, they transfer just as easily to a Macintosh or a Linux box. Also, the registry deteriorates over time and needs repairing and compressing so often. This is always a risk because if the registry gets corrupted, then your whole machine is rendered useless. 4. Fix the media player so it actually is a universal player. The media player should function as a universal player and actually play everything from MOV files from my camera to all AVI files. Windows Media Player wants everything to be a WMV file, and half of those don't. Always work. It plays some MP4 files and not others; it's spotty as can be. I just hate when I get some message or other saying that I do not have the right codec or whatever. What's spotty is like the BIG step up from the desktop, a kind of pathetic. We've been doing this for over 20 years, and they still have the return key. And Microsoft despite the promises can't redo something realized in 1965 in a clunker? Bring back Nathan Myhrvold, at least! 2. Code in some performance improvements Microsoft's coding theory, since its creation was to write a phialid modular code without concern for performance. The idea - and Gates himself expressed this in very early interviews - is that processors will receive performance clearance over time. Boatware was not with which software companies should be concerned. And then, since something is working well and stable, Microsoft tends to move away from the code and leave it, even if it can be improved later. This is a strong contrast with Macintosh. Apple constantly updates the operating system the same way as Microsoft, but usually updates the old code to improve performance as well. As someone who usually uses a Mac, I am always impressed by the general system improvements when an Apple software update is executed. The machine works better! 3. FreeRegistration - exactly why can Microsoft do not solve the problem with the system with the registration? The solution is simple free it. The record is a number one to upgrades. Without an inordinate amount of work, including numerous re-installations (many of which require re-authorization), it is almost impossible to upgrade to a new machine. Only the data files easily transfer. And for that matter, they transfer just as easily to a Macintosh or a Linux box. Also, the registry deteriorates over time and needs repairing and compressing so often. This is always a risk because if the registry gets corrupted, then your whole machine is rendered useless. 4. Fix the media player so it actually is a universal player. The media player should function as a universal player and actually play everything from MOV files from my camera to all AVI files. Windows Media Player wants everything to be a WMV file, and half of those don't. Always work. It plays some MP4 files and not others; it's spotty as can be. I just hate when I get some message or other saying that I do not have the right codec or whatever. What's spotty is like the BIG step up from the desktop, a kind of pathetic. We've been doing this for over 20 years, and they still have the return key. And Microsoft despite the promises can't redo something realized in 1965 in a clunker? Bring back Nathan Myhrvold, at least! 2. Code in some performance improvements Microsoft's coding theory, since its creation was to write a phialid modular code without concern for performance. The idea - and Gates himself expressed this in very early interviews - is that processors will receive performance clearance over time. Boatware was not with which software companies should be concerned. And then, since something is working well and stable, Microsoft tends to move away from the code and leave it, even if it can be improved later. This is a strong contrast with Macintosh. Apple constantly updates the operating system the same way as Microsoft, but usually updates the old code to improve performance as well. As someone who usually uses a Mac, I am always impressed by the general system improvements when an Apple software update is executed. The machine works better! 3. FreeRegistration - exactly why can Microsoft do not solve the problem with the system with the registration? The solution is simple free it. The record is a number one to upgrades. Without an inordinate amount of work, including numerous re-installations (many of which require re-authorization), it is almost impossible to upgrade to a new machine. Only the data files easily transfer. And for that matter, they transfer just as easily to a Macintosh or a Linux box. Also, the registry deteriorates over time and needs repairing and compressing so often. This is always a risk because if the registry gets corrupted, then your whole machine is rendered useless. 4. Fix the media player so it actually is a universal player. The media player should function as a universal player and actually play everything from MOV files from my camera to all AVI files. Windows Media Player wants everything to be a WMV file, and half of those don't. Always work. It plays some MP4 files and not others; it's spotty as can be. I just hate when I get some message or other saying that I do not have the right codec or whatever. What's spotty is like the BIG step up from the desktop, a kind of pathetic. We've been doing this for over 20 years, and they still have the return key. And Microsoft despite the promises can't redo something realized in 1965 in a clunker? Bring back Nathan Myhrvold, at least! 2. Code in some performance improvements Microsoft's coding theory, since its creation was to write a phialid modular code without concern for performance. The idea - and Gates himself expressed this in very early interviews - is that processors will receive performance clearance over time. Boatware was not with which software companies should be concerned. And then, since something is working well and stable, Microsoft tends to move away from the code and leave it, even if it can be improved later. This is a strong contrast with Macintosh. Apple constantly updates the operating system the same way as Microsoft, but usually updates the old code to improve performance as well. As someone who usually uses a Mac, I am always impressed by the general system improvements when an Apple software update is executed. The machine works better! 3. FreeRegistration - exactly why can Microsoft do not solve the problem with the system with the registration? The solution is simple free it. The record is a number one to upgrades. Without an inordinate amount of work, including numerous re-installations (many of which require re-authorization), it is almost impossible to upgrade to a new machine. Only the data files easily transfer. And for that matter, they transfer just as easily to a Macintosh or a Linux box. Also, the registry deteriorates over time and needs repairing and compressing so often. This is always a risk because if the registry gets corrupted, then your whole machine is rendered useless. 4. Fix the media player so it actually is a universal player. The media player should function as a universal player and actually play everything from MOV files from my camera to all AVI files. Windows Media Player wants everything to be a WMV file, and half of those don't. Always work. It plays some MP4 files and not others; it's spotty as can be. I just hate when I get some message or other saying that I do not have the right codec or whatever. What's spotty is like the BIG step up from the desktop, a kind of pathetic. We've been doing this for over 20 years, and they still have the return key. And Microsoft despite the promises can't redo something realized in 1965 in a clunker? Bring back Nathan Myhrvold, at least! 2. Code in some performance improvements Microsoft's coding theory, since its creation was to write a phialid modular code without concern for performance. The idea - and Gates himself expressed this in very early interviews - is that processors will receive performance clearance over time. Boatware was not with which software companies should be concerned. And then, since something is working well and stable, Microsoft tends to move away from the code and leave it, even if it can be improved later. This is a strong contrast with Macintosh. Apple constantly updates the operating system the same way as Microsoft, but usually updates the old code to improve performance as well. As someone who usually uses a Mac, I am always impressed by the general system improvements when an Apple software update is executed. The machine works better! 3. FreeRegistration - exactly why can Microsoft do not solve the problem with the system with the registration? The solution is simple free it. The record is a number one to upgrades. Without an inordinate amount of work, including numerous re-installations (many of which require re-authorization), it is almost impossible to upgrade to a new machine. Only the data files easily transfer. And for that matter, they transfer just as easily to a Macintosh or a Linux box. Also, the registry deteriorates over time and needs repairing and compressing so often. This is always a risk because if the registry gets corrupted, then your whole machine is rendered useless. 4. Fix the media player so it actually is a universal player. The media player should function as a universal player and actually play everything from MOV files from my camera to all AVI files. Windows Media Player wants everything to be a WMV file, and half of those don't. Always work. It plays some MP4 files and not others; it's spotty as can be. I just hate when I get some message or other saying that I do not have the right codec or whatever. What's spotty is like the BIG step up from the desktop, a kind of pathetic. We've been doing this for over 20 years, and they still have the return key. And Microsoft despite the promises can't redo something realized in 1965 in a clunker? Bring back Nathan Myhrvold, at least! 2. Code in some performance improvements Microsoft's coding theory, since its creation was to write a phialid modular code without concern for performance. The idea - and Gates himself expressed this in very early interviews - is that processors will receive performance clearance over time. Boatware was not with which software companies should be concerned. And then, since something is working well and stable, Microsoft tends to move away from the code and leave it, even if it can be improved later. This is a strong contrast with Macintosh. Apple constantly updates the operating system the same way as Microsoft, but usually updates the old code to improve performance as well. As someone who usually uses a Mac, I am always impressed by the general system improvements when an Apple software update is executed. The machine works better! 3. FreeRegistration - exactly why can Microsoft do not solve the problem with the system with the registration? The solution is simple free it. The record is a number one to upgrades. Without an inordinate amount of work, including numerous re-installations (many of which require re-authorization), it is almost impossible to upgrade to a new machine. Only the data files easily transfer. And for that matter, they transfer just as easily to a Macintosh or a Linux box. Also, the registry deteriorates over time and needs repairing and compressing so often. This is always a risk because if the registry gets corrupted, then your whole machine is rendered useless. 4. Fix the media player so it actually is a universal player. The media player should function as a universal player and actually play everything from MOV files from my camera to all AVI files. Windows Media Player wants everything to be a WMV file, and half of those don't. Always work. It plays some MP4 files and not others; it's spotty as can be. I just hate when I get some message or other saying that I do not have the right codec or whatever. What's spotty is like the BIG step up from the desktop, a kind of pathetic. We've been doing this for over 20 years, and they still have the return key. And Microsoft despite the promises can't redo something realized in 1965 in a clunker? Bring back Nathan Myhrvold, at least! 2. Code in some performance improvements Microsoft's coding theory, since its creation was to write a phialid modular code without concern for performance. The idea - and Gates himself expressed this in very early interviews - is that processors will receive performance clearance over time. Boatware was not with which software companies should be concerned. And then, since something is working well and stable, Microsoft tends to move away from the code and leave it, even if it can be improved later. This is a strong contrast with Macintosh. Apple constantly updates the operating system the same way as Microsoft, but usually updates the old code to improve performance as well. As someone who usually uses a Mac, I am always impressed by the general system improvements when an Apple software update is executed. The machine works better! 3. FreeRegistration - exactly why can Microsoft do not solve the problem with the system with the registration? The solution is simple free it. The record is a number one to upgrades. Without an inordinate amount of work, including numerous re-installations (many of which require re-authorization), it is almost impossible to upgrade to a new machine. Only the data files easily transfer. And for that matter, they transfer just as easily to a Macintosh or a Linux box. Also, the registry deteriorates over time and needs repairing and compressing so often. This is always a risk because if the registry gets corrupted, then your whole machine is rendered useless. 4. Fix the media player so it actually is a universal player. The media player should function as a universal player and actually play everything from MOV files from my camera to all AVI files. Windows Media Player wants everything to be a WMV file, and half of those don't. Always work. It plays some MP4 files and not others; it's spotty as can be. I just hate when I get some message or other saying that I do not have the right codec or whatever. What's spotty is like the BIG step up from the desktop, a kind of pathetic. We've been doing this for over 20 years, and they still have the return key. And Microsoft despite the promises can't redo something realized in 1965 in a clunker? Bring back Nathan Myhrvold, at least! 2. Code in some performance improvements Microsoft's coding theory, since its creation was to write a phialid modular code without concern for performance. The idea - and Gates himself expressed this in very early interviews - is that processors will receive performance clearance over time. Boatware was not with which software companies should be concerned. And then, since something is working well and stable, Microsoft tends to move away from the code and leave it, even if it can be improved later. This is a strong contrast with Macintosh. Apple constantly updates the operating system the same way as Microsoft, but usually updates the old code to improve performance as well. As someone who usually uses a Mac, I am always impressed by the general system improvements when an Apple software update is executed. The machine works better! 3. FreeRegistration - exactly why can Microsoft do not solve the problem with the system with the registration? The solution is simple free it. The record is a number one to upgrades. Without an inordinate amount of work, including numerous re-installations (many of which require re-authorization), it is almost impossible to upgrade to a new machine. Only the data files easily transfer. And for that matter, they transfer just as easily to a Macintosh or a Linux box. Also, the registry deteriorates over time and needs repairing and compressing so often. This is always a risk because if the registry gets corrupted, then your whole machine is rendered useless. 4. Fix the media player so it actually is a universal player. The media player should function as a universal player and actually play everything from MOV files from my camera to all AVI files. Windows Media Player wants everything to be a WMV file, and half of those don't. Always work. It plays some MP4 files and not others; it's spotty as can be. I just hate when I get some message or other saying that I do not have the right codec or whatever. What's spotty is like the BIG step up from the desktop, a kind of pathetic. We've been doing this for over 20 years, and they still have the return key. And Microsoft despite the promises can't redo something realized in 1965 in a clunker? Bring back Nathan Myhrvold, at least! 2. Code in some performance improvements Microsoft's coding theory, since its creation was to write a phialid modular code without concern for performance. The idea - and Gates himself expressed this in very early interviews - is that processors will receive performance clearance over time. Boatware was not with which software companies should be concerned. And then, since something is working well and stable, Microsoft tends to move away from the code and leave it, even if it can be improved later. This is a strong contrast with Macintosh. Apple constantly updates the operating system the same way as Microsoft, but usually updates the old code to improve performance as well. As someone who usually uses a Mac, I am always impressed by the general system improvements when an Apple software update is executed. The machine works better! 3. FreeRegistration - exactly why can Microsoft do not solve the problem with the system with the registration? The solution is simple free it. The record is a number one to upgrades. Without an inordinate amount of work, including numerous re-installations (many of which require re-authorization), it is almost impossible to upgrade to a new machine. Only the data files easily transfer. And for that matter, they transfer just as easily to a Macintosh or a Linux box. Also, the registry deteriorates over time and needs repairing and compressing so often. This is always a risk because if the registry gets corrupted, then your whole machine is rendered useless.



