



Digital Rapids Hardware Guide

focused on the future of digital video

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For information on the Warranty for the Digital Rapids hardware, please see Appendix A.

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Pre-Installation/Assembly Safety Instructions

Before you start the assembly process, you will need to make sure you follow certain basic safety precautions.



CAUTION

Integration/servicing of a chassis sub-assembly shall be performed only by technically qualified persons.

Follow these guidelines to meet and maintain safety and product regulatory requirements when integrating a chassis subassembly.

Read and adhere to all of these instructions and the instructions supplied with this assembly. If you do not follow these instructions, the UL listing and other regulatory approvals will be void, and the product will most likely be non-compliant with regional product laws and regulations.

Use Only for Intended Applications

This product was evaluated as Information Technology Equipment (ITE) that may be installed in offices, schools, computer rooms and similar locations. The suitability of this product for other Product Categories and Environments other than ITE applications, (such as medical, industrial, alarm systems, and test equipment) may require further evaluation.

When you integrate this subassembly, observe all warnings and cautions in the Installation Guide.

To avoid injury, be careful of:

- Sharp pins on connectors
- Sharp pins on printed circuit assemblies
- Rough edges and sharp corners on the chassis
- Hot components (like processors, voltage regulators, and heat sinks)
- Damage to wires that could cause a short circuit

Checking the Power Cord



WARNING

Do not attempt to modify or use the supplied AC power cord if it is not the exact type required.

The power supply cord is the main disconnect to AC power. The socket outlet must be installed near the equipment and readily accessible.

If the power cord supplied with the system is not compatible with the AC wall outlet in your region, get one that meets the following criteria:

- The cord must be rated for the available AC voltage and have a current rating that is at least 125% of the current rating of the server.
- The plug on the power cord that plugs into the wall outlet must be a grounding-type male plug designed for use in your region. It must have certification marks showing certification by an agency acceptable in your region.
- The connector that plugs into the AC receptacle on the power supply must be an IEC 320, sheet C13, type female connector.
- In Europe, the cord must be less than 4.5 meters (14.76 feet) long, and it must be flexible <HAR> (harmonized) or VDE certified cordage to comply with the chassis' safety certifications.

Warnings and Cautions

These warnings and cautions apply whenever you remove the chassis cover to access components inside the server. Only a technically qualified person should integrate and configure the server.



WARNING / BEFORE YOU REMOVE THE ACCESS COVER

Before removing the access cover for any reason, observe these safety guidelines:



1. Turn off all peripheral devices connected to the server.
2. Turn off the server by pressing the power button on the front of the chassis. Then unplug the AC power cord from the chassis or wall outlet.
3. Label and disconnect all peripheral cables and all telecommunication lines connected to I/O connectors or ports on the back of the chassis.
4. Provide some electrostatic discharge (ESD) protection by wearing an antistatic wrist strap attached to building ground—any unpainted metal surface on a chassis that is still plugged in—when handling components.



WARNING

The power button on the front panel DOES NOT turn off the AC power.

To remove power from server, you must unplug the AC power cord from the wall outlet or the chassis.



WARNING

Hazardous electrical conditions may be present on power, telephone, and communication cables. Turn off the server and disconnect the power cord, telecommunications systems, networks, and modems attached to the server before opening it. Otherwise, personal injury or equipment damage can result.



WARNING

Do not open the power supply. Hazardous voltage, current and energy levels are present inside the power supply. Refer servicing of the power supply to qualified technical service personnel.

Digital Rapids DRC PCI Card Installation



CAUTION

Unplug the power supply cord from the source before removing a server cover or PC cover.

Be sure to touch a grounded item before you touch any components inside the server or PC to discharge any static electricity from your body (for example, any unpainted metal surface on a chassis that is still plugged in using a grounded power cord).

For the DRC-500 you will need to locate a free half-length PCI slot on your motherboard.

For the DRC-1000 to DRC-5650 you will need to locate a free full-length PCI slot on your motherboard.

PCI slot selection is motherboard dependant. DRC hardware will function in most slots but for optimal operation choose a PCI slot that does not share resources with other system devices. Consult your motherboard's manual for information about PCI bus sharing.

Once you have located a suitable PCI slot, remove the protective blank PCI bracket (usually a metal plate) for the PCI slot you will be using.

Insert the PCI card edge connector in the PCI slot while aligning the end of the PCI card bracket in opening.

Firmly and slowly push the PCI card connector into the slot until it is fully seated. Do not twist or bend the card while pushing it into the slot.

Fasten the PCI card's bracket into the case to ensure that the card will not move. Depending on your case the fastener may be a screw or it may be a latch.

Check the air flow in your server or PC to make sure that cables have not moved in such a way to block fans or air flow holes.

Testing Digital Rapids Stream Hardware

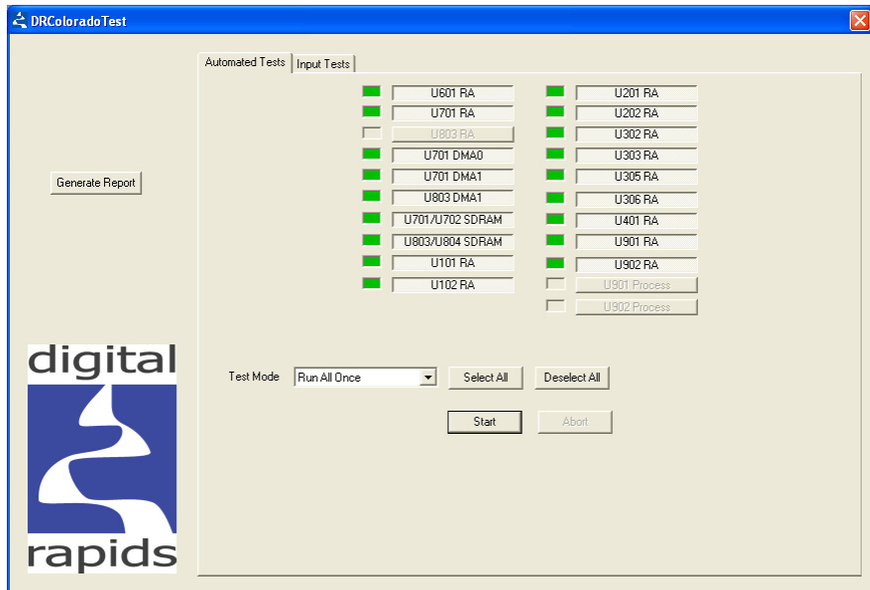
When you install the Digital Rapids Stream software a software diagnostic application will be installed. The test app can be found in the Digital Rapids Stream folder (by default in C:\Program Files\Digital Rapids\Stream).

If you have a DRC-500 this application is called DRIdahoTest.exe.

If you have a DRC-1000 to DRC-2600 this application is called DRColoradoTest.exe.

Run this application. There are two tabs, one for Automated Tests and one for Input Tests. Run the automated test's to verify each hardware segment's functionality.

Input test's are a manual process. Use the Input Test's tab to switch between all valid video and audio inputs to verify each of the Stream inputs are functional.

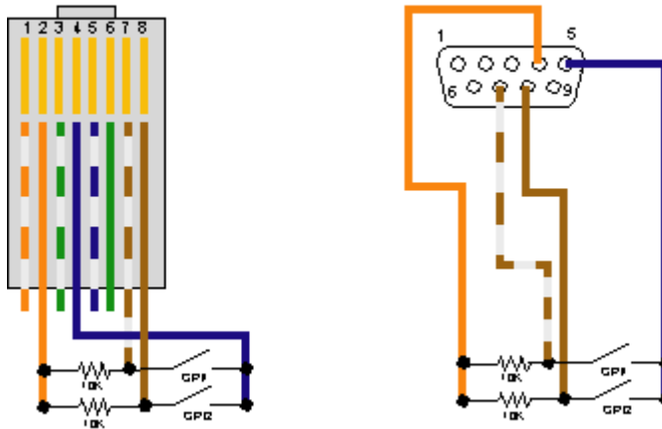


If you have a DRC-5550 or 5650 the test application is called DRUtahTest.exe. If you suspect you have a problem with one of these boards please contact Digital Rapids tech support, as some automated tests will fail without the expected test signal used as an input.

GPI - General Purpose Interface

Digital Rapids Stream software can use a GPI interface to trigger starting and/or stopping encoding. A GPI cable can be made using the following wiring diagram.

GPI General Purpose Interface



Signal Name	Signal Color	RJ45	DB9
SIN	Green White	6	2
Sout	White Green	3	3
DTR	Orange White	2	4
GRND	Blue White	4	5
DSR	White Brown	7	6
RTS	White Orange	1	7
CTS	Brown White	8	8
RIN	White Blue	5	9

Digital Rapids StreamZ 3RU System Specifications

NOTES: Specifications subject to change without notice.
 Systems may vary slightly from region to region.

Typical StreamZ SD system:

- Chenbro RM314 3RU chassis
- Physical dimensions: 26"D x 16.9"W x 5.2"H
- 700W Power Supply
- 1x Intel Core2 Quad Q9550 45nm 2.83 GHz
- 1GB of DDR3 RAM
- 1x 80GB SATA System Drive
- 1x 500GB SATA Media Storage Drive
- Graphics card with 512MB RAM
- DVD/CD +-R/W ROM Drive
- Window XP Pro SP3 (OEM)
- Keyboard and Optical Mouse

Typical StreamZHD system includes:

- 2x Intel Xeon Quad 5450 45nm 3 GHz
- 2 GB RAM
- 1x 80GB SATA System Drive
- 4x 300GB SAS 15k rpm hard drives (RAID-0 Array)

Instructions to setup RAID-0 array in WindowsXP:

- Download and install the HostRAID driver from the Adaptec website
- Open "Disk Management" from "Computer Management", initialize the disk to "Basic" Disk
- Create a Single Primary Partition and format it to NTFS with the Default Allocation unit size
- Formatting should be completed within 3 minutes and the volume will be ready to use



Back of 3RU server with HD board installed (DRC-5550)

Digital Rapids DRC-Stream PCI Card Specifications

DRC-500

Form Factor

Half Length, Full Height PCI 64 bit /66Mhz
(32bit /33Mhz compatible)

Total power consumption: typical 6.25W; maximum 10W

3.3V	0.9A	3W
5V	0.6A	3W
12V	0.02A	0.25W

Video and Audio Inputs

Supports NTSC and PAL video standards

- 1 Composite Video (RCA)
- 1 S-Video (Mini Din)
- 2 Unbalanced Audio (L+R) on RCA
- 4 Balanced Stereo Audio inputs on XLR

Hardware Video Processing

- Motion adaptive de-interlacing
- Noise reduction (3D and 2D)
- Aspect ratio conversion
- Cropping and Scaling
- Proc amp control
- Gamma correction
- Graphics overlay with scaling and positioning

Hardware Audio Processing

- 48kHz - 24 bits/sample
- 7-band parametric EQ per channel
- Dynamic range compression / expansion
- Hardware sample rate conversion
- Volume control; Bass and Treble control

DRC-1000 to DRC-2600

Form Factor

Full Length, Full Height PCI 64 bit /66Mhz (32bit /33Mhz compatible)

Power Requirements

~ 25 Watts
 +3.3V - 3.5A
 +5V - 1.5A
 -5V - 0A
 +12V - 0.5A
 -12V - 0.1A

General

NTSC or PAL inputs (user-selectable)
 Up to two video processing channels
 Up to 8 mono channels of audio processing.
 Full Length PCI Interface - 64 bit 66MHz

Real-Time hardware based video pre-processing (per channel)

Motion adaptive de-interlacing
 Vertical Temporal de-interlacing
 3:2 and 2:2 film process de-interlacing (inverse telecine)
 Arbitrary Shrink/Zoom
 3D noise reduction
 2D bandwidth limiting (independent horiz and vert)
 Aspect Ratio conversion
 Graphics overlay
 Cropping
 Proc-amp controls
 Color balance and correction

Real-time Hardware based Audio processing

20 bit internal processing
 7- Band Parametric EQ (4/8)
 Dynamic Range Compression
 Bass and Treble control
 4/8 Channel Mix
 Volume control

Analog Video inputs

Composite (BNC)	1V p-p, 75 Ohm
S-Video: (4-Pin Mini-DIN)	
Y Signal	1V p-p, 75 Ohm
C Signal	286mV p-p (NTSC) 300mv p-p (PAL)



Component Betacam (BNC's):

Y Signal 1V p-p, 75 Ohm
R-Y, B-Y (Pr,Pb) 700mV p-p (NTSC) 525mv p-p (PAL)

Note: Video inputs levels correspond to 75% color bar signal, with 100% white reference bar.

Digital Video inputs (SDI on digital models only)

Serial SDI (SMPTE 259M) (BNC) 800mv, 75 Ohm
DV (on 1500 and 2500 models only) IEEE-1394

Analog Audio Inputs

Balanced (XLR-F) +4 dBU Nominal
Unbalanced Line (RCA) -10 dBV Nominal

Digital Audio Inputs (digital models only)

AES/EBU (EIAJ CP-340, XLR) 5V Balanced, 110 Ohm
Embedded audio conforming to SMPTE-272M is supported on the SDI input.
DV audio supported on DV input. (DV on 1500 and 2500 models only)

DRC-5550 and 5650

Form Factor

Full Length, Full Height PCI 64 bit /66Mhz
(32bit /33Mhz compatible)

Note: All features of the board may not be enabled in all versions of the software.

HD-SDI and SD-SDI (SMPTE-292M and SMPTE-259M)

Video Resolutions

1080i, 1080p, 1080psf, 1035i, 720p
SD Resolutions: 480i (NTSC), 576i (PAL)
Pixel format: 4:2:2 YCbCr
Full 8 and 10-bit support for all formats
Frame rates: 60Hz, 59.94Hz, 50Hz, 49.95 Hz, 30Hz,
29.97Hz, 25Hz, 24.975Hz, 24Hz, 23.976Hz

Video Compression

10-bit uncompressed recording/playback
8-bit uncompressed recording/playback
Lossless JPEG2000 hardware compression (3:1 typical)
Lossy JPEG2000 hardware compression (8:1 and up typical)



Video Processing Features

- Format conversion from any input format to any output format (HD to SD, SD to HD, HD to HD)
- Motion adaptive de-interlacing during format conversion
- Cropping and scaling
- Proc Amp controls
- Gamma correction
- Filtering and noise reduction

Graphics Overlay

- High speed graphics buffer with alpha channel
- Overlay graphics during record or playback
- Scale and position graphics

Analog Monitor Output

- 15-pin D type VGA connector (with VGA to BNC adapter cable included)
- VESA resolutions up to 1920x1200 at 60 Hz

Video Input (on PCI board or Breakout Box)

- 1 x BNC multi-format HD-SDI and SD-SDI

Audio Inputs (on PCI board or Breakout Box)

- Embedded SDI audio (16 channels, 24-bit, 32/44.1/48 kHz)

Audio Outputs (on PCI board or Breakout Box)

- Embedded SDI audio (16 channels, 24-bit, 32/44.1/48 kHz)

Audio Inputs (on Breakout Box)

- 4 x XLR female (AES/EBU Stereo, 24-bit, 32/44.1/48/96 kHz)

Audio Outputs (on Breakout Box)

- 4 x XLR male (AES/EBU Stereo, 24-bit, 32/44.1/48/96 kHz)

Genlock Input (on PCI board or Breakout Box)

- 1 x BNC analog sync
 - Supports Bi-level or Tri-level sync
 - Supports all SD and HD formats

Genlock Output (on Breakout Box)

- 1 x BNC analog sync
 - Supports Bi-level or Tri-level sync
 - Supports all SD and HD formats



Video Outputs (on PCI board or Breakout Box)

2 x BNC HD/SD output (dual identical outputs for easy distribution)

1 x BNC HD/SD thru (mirrors input)

GPI (on Breakout Box)

2 x RCA female (GPI Inputs)

2 x RCA female (GPI Outputs)

LTC (on Breakout Box)

1 x XLR female (LTC Input)

1 x XLR male (LTC Output)

RS422 (on Breakout Box)

1 x 9-pin D female (master 422, for connection to a deck)

1 x 9-pin D female (slave 422, for connection to an edit controller)



Regulatory Certifications and Compliance

The StreamZ chassis complies with the following safety regulations:

Safety

U.S., Canada UL1950 - CSA 950 (UL and cUL)
 Europe, CE Mark EN60950 (complies with 73/23/EEC)
 International
 IEC60950 (CB Report and Certificate)
 Nordic Countries NEMKO / EMKO-TSE (74-SEC) 207/94
 Russia GOST 50377-92
 Korea K-Mark

Electromagnetic Capability (EMC)

U.S. FCC, Part 15, Class A
 Canada ICES-003, Class A
 Europe, CE Mark EN55022 (Class A); EN55024 & EN61000-3-2;-3-3
 (complies with 89/336/EEC)
 International CISPR 22, Class A
 Japan VCCI, Class A
 Taiwan CNS13438, Class A
 Korea RRL, MIC 1997-41 & 1997-42
 Russia GOST 29216-91 & 50628-95
 Australia/New Zealand AS/NZS 3548 (based on CISPR 22)

Digital Rapids DRC-Stream / Stream Z model DRC-500 complies with the following standards.

EMC Standards

European Standard EN 55103-1:1997 and EN 55103-2:1996
 Electromagnetic compatibility requirements
 Audio, Video equipment for professional use
 Immunity characteristics - Limits and methods of measurements

FCC Rules

These devices comply with FCC Part 15, Subpart 15, Subpart B, Class B
 Computing Devices for Home and Office Use

Digital Rapids DRC-Stream / Stream Z models DRC-1000, DRC-1500, DRC-2000 and DRC-2500 complies with the following standards.

EMC Standards

EN55022 Limits and methods of measurement of radio disturbance characteristics of information technology equipment, Class A.

EN 50082-1 Generic immunity standard.

IEC 1000-4-2 1995-01 Electrostatic discharge requirements “ESD”, 6kV CD, 8kV AD.

IEC 801-3 1984 Radiated. radio frequency electromagnetic field, 3V/m {1kHz 80% AM, 27-1000MHz}

IEC1000-4-4 1995-01 Electrical fast transient requirements “Burst”, 0.5kV Sig. Lines, 1kV Power Line.

Per the provision of the Electromagnetic Compatibility Directive, 89/336/EEC of 3 May 1989 as amended by 92/31EEC of 28 April 1992 and 93/68/EEC, Article 5 of 22 July 1993

FCC Rules

These devices are for professional use only and comply with Part 15 of the FCC rules. Operation is subject to the following two conditions.

- 1 - These devices may cause interference to Radio and TV receivers in residential areas.
- 2 - These devices will accept any interference received, including interference that may cause undesired operation.

These devices do not exceed the class A limits for a radio noise emissions from a digital apparatus as set out in the interference standard entitled “Digital Apparatus”, ICES-003 of the Canadian Department of Communications.

Digital Rapids DRC-Stream / Stream Z model DRC-5000 complies with the following standards.

EMC Standards

European Standard EN 55103-1:1997 and EN 55103-2:1996
Electromagnetic compatibility requirements
Audio, Video equipment for professional use

European CISPR 22:1997 and EN55022:1998
Class A - Information Technology Equipment.

Warning:

This is a class A product. In domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

WARNING: English (USA)

The power supply in this product contains no user-serviceable parts. There may be more than one supply in this product. Refer servicing only to qualified personnel.

Do not attempt to modify or use the supplied AC power cord if it is not the exact type required. A product with more than one power supply will have a separate AC power cord for each supply.

The power button on the system does not turn off system AC power. To remove AC power from the system, you must unplug each AC power cord from the wall outlet or power supply.

The power cord(s) is considered the disconnect device to the mains (AC) power. The socket outlet that the system plugs into shall be installed near the equipment and shall be easily accessible.

SAFETY STEPS: Whenever you remove the chassis covers to access the inside of the system, follow these six steps:

1. Turn off all peripheral devices connected to the system.
2. Turn off the system by pressing the power button.
3. Unplug all AC power cords from the system or from wall outlets.
4. Label and disconnect all cables connected to I/O connectors or ports on the back of the system.
5. Provide some electrostatic discharge (ESD) protection by wearing an antistatic wrist strap attached to chassis ground of the system—any unpainted metal surface—when handling components.
6. Do not operate the system with the chassis covers removed.

After you have completed the six previous SAFETY steps, you can remove the system covers. To do this:

1. Unlock and remove the padlock from the back of the system if a padlock has been installed.
2. Remove and save all screws from the covers.
3. Remove the covers.

For proper cooling and airflow, always reinstall the chassis covers before turning on the system. Operating the system without the covers in place can damage system parts. To install the covers:

1. Check first to make sure you have not left loose tools or parts inside the system.
2. Check that cables, add-in boards, and other components are properly installed.
3. Attach the covers to the chassis with the screws removed earlier, and tighten them firmly.
4. Insert and lock the padlock to the system to prevent unauthorized access inside the system.

5. Connect all external cables and the AC power cord(s) to the system.

A microprocessor and heat sink may be hot if the system has been running. Also, there may be sharp pins and edges on some board and chassis parts. Contact should be made with care. Consider wearing protective gloves.

Danger of explosion if the battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the equipment manufacturer. Dispose of used batteries according to manufacturer's instructions.

The system is designed to operate in a typical office environment. Choose a site that is:

- Clean and free of airborne particles (other than normal room dust).
- Well ventilated and away from sources of heat including direct sunlight.
- Away from sources of vibration or physical shock.
- Isolated from strong electromagnetic fields produced by electrical devices.
- In regions that are susceptible to electrical storms, we recommend you plug your system into a surge suppresser and disconnect telecommunication lines to your modem during an electrical storm.
- Provided with a properly grounded wall outlet.
- Provided with sufficient space to access the power supply cord(s), because they serve as the product's main power disconnect.

AVERTISSEMENT: Français

Le bloc d'alimentation de ce produit ne contient aucune pièce pouvant être réparée par l'utilisateur. Ce produit peut contenir plus d'un bloc d'alimentation. Veuillez contacter un technicien qualifié en cas de problème.

Ne pas essayer d'utiliser ni modifier le câble d'alimentation CA fourni, s'il ne correspond pas exactement au type requis. Le nombre de câbles d'alimentation CA fournis correspond au nombre de blocs d'alimentation du produit.

Notez que le commutateur CC de mise sous tension /hors tension du panneau avant n'éteint pas l'alimentation CA du système. Pour mettre le système hors tension, vous devez débrancher chaque câble d'alimentation de sa prise.

CONSIGNES DE SÉCURITÉ -Lorsque vous ouvrez le boîtier pour accéder à l'intérieur du système, suivez les consignes suivantes:

1. Mettez hors tension tous les périphériques connectés au système.
2. Mettez le système hors tension en mettant l'interrupteur général en position OFF (bouton-poussoir).
3. Débranchez tous les cordons d'alimentation c.a. du système et des prises murales.
4. Identifiez et débranchez tous les câbles reliés aux connecteurs d'E-S ou aux accès derrière le système.

5. Pour prévenir les décharges électrostatiques lorsque vous touchez aux composants, portez une bande antistatique pour poignet et reliez-la à la masse du système (toute surface métallique non peinte du boîtier).
6. Ne faites pas fonctionner le système tandis que le boîtier est ouvert.

Une fois TOUTES les étapes précédentes accomplies, vous pouvez retirer les panneaux du système. Procédez comme suit:

1. Si un cadenas a été installé sur à l'arrière du système, déverrouillez-le et retirez-le.
2. Retirez toutes les vis des panneaux et mettez-les dans un endroit sûr.
3. Retirez les panneaux.

Afin de permettre le refroidissement et l'aération du système, réinstallez toujours les panneaux du boîtier avant de mettre le système sous tension. Le fonctionnement du système en l'absence des panneaux risque d'endommager ses pièces. Pour installer les panneaux, procédez comme suit:

1. Assurez-vous de ne pas avoir oublié d'outils ou de pièces démontées dans le système.
2. Assurez-vous que les câbles, les cartes d'extension et les autres composants sont bien installés.
3. Revissez solidement les panneaux du boîtier avec les vis retirées plus tôt.
4. Remettez le cadenas en place et verrouillez-le afin de prévenir tout accès non autorisé à l'intérieur du système.
5. Rebranchez tous les cordons d'alimentation c. a. et câbles externes au système.

Le microprocesseur et le dissipateur de chaleur peuvent être chauds si le système a été sous tension. Faites également attention aux broches aiguës des cartes et aux bords tranchants du capot. Nous vous recommandons l'usage de gants de protection.

Danger d'explosion si la batterie n'est pas remontée correctement. Remplacer uniquement avec une batterie du même type ou d'un type équivalent recommandé par le fabricant. Disposez des piles usées selon les instructions du fabricant.

Le système a été conçu pour fonctionner dans un cadre de travail normal. L'emplacement choisi doit être:

- Propre et dépourvu de poussière en suspension (sauf la poussière normale).
- Bien aéré et loin des sources de chaleur, y compris du soleil direct.
- A l'abri des chocs et des sources de vibrations.
- Isolé de forts champs électromagnétiques géénérés par des appareils électriques.
- Dans les régions sujettes aux orages magnétiques il est recomandé de brancher votre système à un supresseur de surtension, et de débrancher toutes les lignes de télécommunications de votre modem durant un orage.
- Muni d'une prise murale correctement mise à la terre.
- Suffisamment spacieux pour vous permettre d'accéder aux câbles d'alimentation (ceux-ci étant le seul moyen de mettre le système hors tension).

Warranty Limitations and Exclusions

These warranties replace all other warranties, expressed or implied including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. Intel makes no expressed warranties beyond those stated here. Intel disclaims all other warranties, expressed or implied including, without limitation, implied warranties of merchantability and fitness for a particular purpose. Some jurisdictions do not allow the exclusion of implied warranties, so this limitation may not apply. All expressed and implied warranties are limited in duration to the limited warranty period. No warranties apply after that period. Some jurisdictions do not allow limitations on how long an implied warranty lasts, so this limitation may not apply to you.

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