

Nous vous félicitons d'avoir choisi le parasurtenseur à 8 prises d'APC. Veuillez remplir la fiche de garantie et la renvoyer à APC ou remplir la fiche de garantie électronique à l'adresse www.apc.com.

1 Consignes de sécurité

- Le parasurtenseur à 8 prises d'APC est conçu pour l'utilisation à l'intérieur seulement. Son boîtier n'est pas étanche.
- Pour obtenir une protection totale, branchez les lignes d'alimentation et de téléphone de tous les appareils dans un dispositif de parasurtension. Les lignes de téléphone, de modem et d'autres périphériques doivent toutes être protégées contre les surtensions.
- Installez le parasurtenseur loin des appareils qui émettent de la chaleur (radiateurs, registres de chauffage, etc.). Évitez de l'installer dans un endroit exécessivement humide. N'y branchez pas de rallonges.
- Branchez le parasurtenseur dans une prise de terre trifilaire de 120 volts. Si le voyant de défaut de câblage du bâtiment s'allume, demandez à un électricien agréé de réparer le câblage d'alimentation électrique.
- Ne procédez jamais à l'installation d'un câble électrique ou de câblodistribution pendant un orage.
- Ce parasurtenseur fournit une protection optimale avec le service téléphonique communiqué standard. Les autres réseaux de communication qui emploient des prises modulaires pourraient ne pas bénéficier de la même protection.

AVERTISSEMENT : L'installation incorrecte de ce parasurtenseur peut rendre la fonction de protection téléphonique inopérante.

parasurtenseur s'il n'est pas possible de vérifier la mise à la terre de l'équipement.

Cet appareil comporte une fonction intérieure qui désconnecte le dispositif de protection contre les surtensions à la fin de sa durée utile tout en continuant à transmettre le courant – qui n'est alors plus protégé. Si cette situation ne vous satisfait pas, suivez les directives du fabricant pour le remplacement de l'appareil.

2 Description et fonctionnement

- 1 Interrupteur général et disjoncteur** – alimente les prises commutées du parasurtenseur et sert de coupe-circuit. Quand le disjoncteur se déclenche à cause d'une surcharge, l'interrupteur général passe en position d'arrêt. Débranchez les appareils protégés et remettez l'interrupteur général en position de marche. Rebranchez tous les appareils à protéger un à la fois. NE REBRANCHEZ PAS l'appareil qui a provoqué le déclenchement du disjoncteur.
- 2 Cordon d'alimentation** – cordon de 1,83 mètre qui relie le parasurtenseur à la prise murale. Il est doté d'une fiche à angle droit qui ne bloque pas l'accès aux autres prises.
- 3 Prises commutées** (8) – toutes les prises communées fournissent une protection contre les parasurtensions. Des volets coulissants protègent les prises non utilisées contre les poussière et les saletés.
- 4 Voyant de défaut de câblage du bâtiment (« BÂTIMENT WIRING FAULT »)** – ce voyant rouge s'allume pour indiquer que le câblage du bâtiment n'est pas installé correctement et qu'il pourrait présenter un risque de choc électrique. Si ce voyant s'allume, faites appeler à un électricien agréé pour réparer le câblage du bâtiment.

- 5 Voyant de protection active (« PROTECTION WORKING »)** – ce voyant vert s'allume quand le parasurtenseur protège les appareils branchés contre les surtensions. Les appareils sont protégés même quand l'interrupteur général est en position d'arrêt. Si le voyant ne s'allume pas quand le parasurtenseur entre en fonction, les appareils branchés ne sont pas protégés. Vous devez alors renvoyer l'appareil à APC.

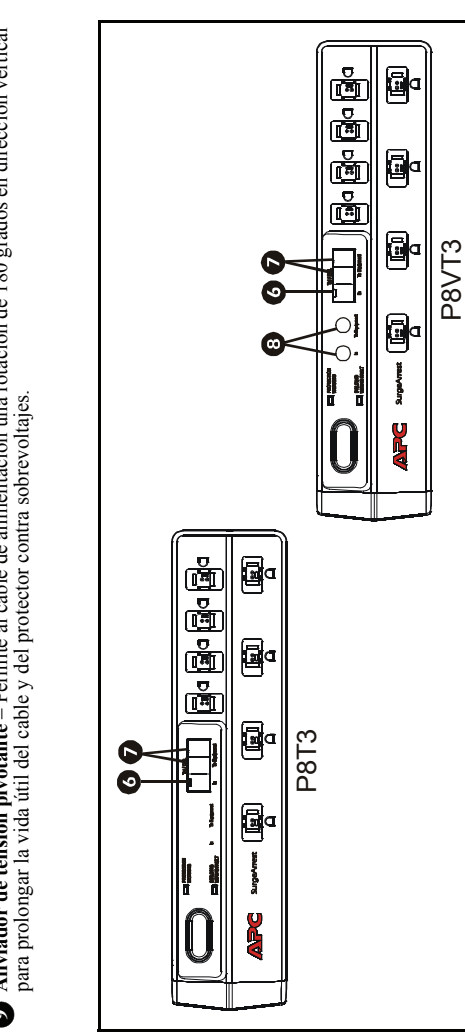
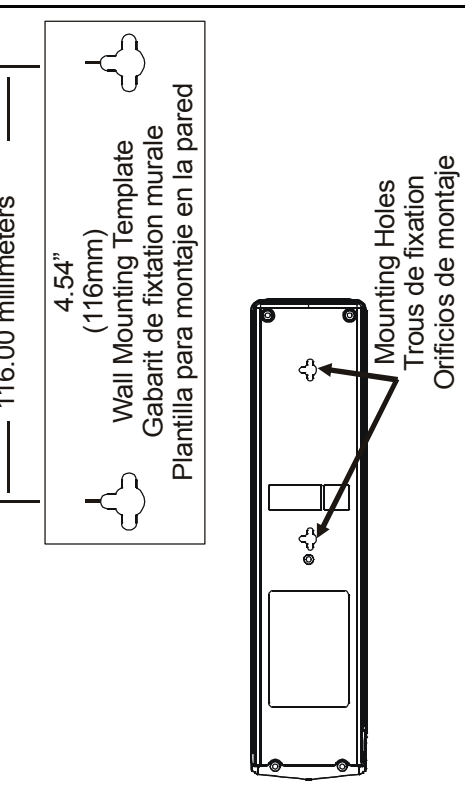
- 6 Connecteur téléphone/DSL (« Tel/DSL In »)** – permet d'installer un câble téléphonique RJ-11 entre la prise téléphonique murale et le parasurtenseur. Ce connecteur protège le téléphone, le télécopieur ou le modem contre les surtensions transmises par la ligne téléphonique.
- 7 Connecteurs téléphone/DSL à matériel (« Tel/DSL To Equipment »)** – permettent d'installer un câble téléphonique RJ-11 entre le parasurtenseur et un téléphone, un télécopieur, un modem ou un téléphone DSL.

- 8 Connecteurs d'entrée coaxiale (« In » et « de sortie vers le matériel (« In »)** – permettent de brancher un câble coaxial d'entrée standard pour câblodistribution sur le parasurtenseur. Quand il est utilisé avec le connecteur de sortie vers le matériel, le connecteur d'entrée protège le modem/câble, le récepteur satellite, le câblodistributeur, le récepteur satellite, le commutateur A/B, le répartiteur ou le magnétoscope contre les surtensions transmises par le câble. Un câble coaxial pour système numérique par satellite est fourni avec le parasurtenseur.

- Mise en garde : Ne branchez pas un câble directement entre l'antenne parabolique et le connecteur d'entrée d'antenne/de câble. Il pourrait endommager le parasurtenseur et l'antenne parabolique. Une telle installation n'est pas permise pour les systèmes numériques par satellite.**

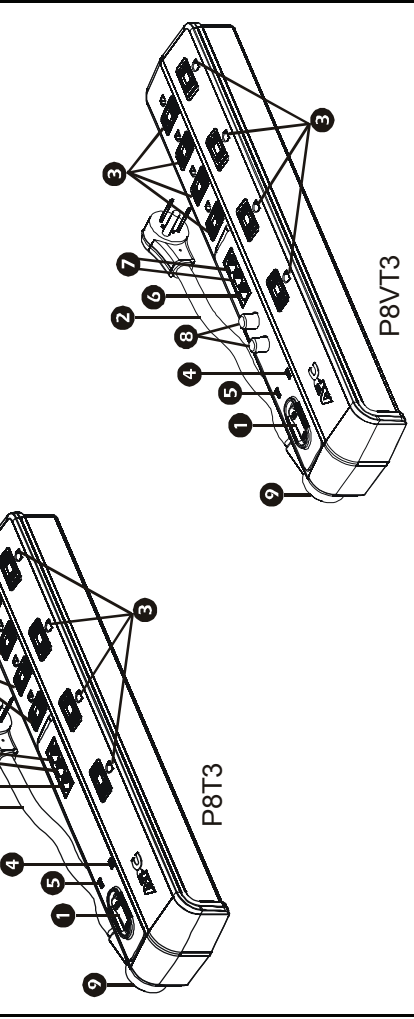
- 9 Réducteur de tension pivotant** – permet le pivotement vertical du cordon d'alimentation sur 180 degrés afin de prolonger la durée utile du cordon et du parasurtenseur.

10 Alivador de tensión pivotante – Permite al cable de alimentación una rotación de 180 grados en dirección vertical para prolongar la vida útil del cable y del protector contra sobrevoltajes.



11 Alivador de tensión pivotante – Permite al cable de alimentación una rotación de 180 grados en dirección vertical para prolongar la vida útil del cable y del protector contra sobrevoltajes.

Precaución: No conecte un cable de antena parabólica DSS directamente al conector de entrada de antena/ cable. Esto podría dañar el protector contra sobrevoltajes y/o la antena parabólica, y no está permitido para las operaciones con sistemas DSS.



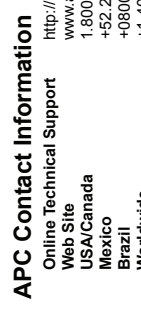
11 Alivador de tensión pivotante – Permite al cable de alimentación una rotación de 180 grados en dirección vertical para prolongar la vida útil del cable y del protector contra sobrevoltajes.

Precaución: No conecte un cable de antena parabólica DSS directamente al conector de entrada de antena/ cable. Esto podría dañar el protector contra sobrevoltajes y/o la antena parabólica, y no está permitido para las operaciones con sistemas DSS.



Pour joindre APC
Soutien technique Internet Amérique du Nord Mexique Brésil Autres

Apoyo técnico:
http://support.apc.com
www.apc.com
1.800.800.4272
+52.292.0253/52.292.0255
+0800.12.72.1
+1.401.789.5735



APC Contact Information
Online Technical Support
Web Site USA/Canada Mexico Brazil Worldwide

Información de contacto de APC
http://support.apc.com
www.apc.com
1.800.800.4272
+52.292.0253/52.292.0255
+0800.12.72.1
+1.401.789.5735

990-9273A
Copyright 2008 American Power Conversion APC and the APC logo are registered trademarks of American Power Conversion Corporation.
All other trademarks are the property of their respective owners.

Congratulations on purchasing an APC 8-Outlet Surge Protector. Please complete and return the warranty card, or fill out an on-line warranty card at www.apc.com.

1 Important Safety Instructions

- 1 Interrupor de encendido y disyuntor de circuitos** – Proporciona alimentación eléctrica a las tomas de corriente y protege contra sobrevoltajes. En esta última función, el interruptor de encendido y el disyuntor de circuitos se activa debido a una sobrecarga, el interruptor de encendido pasa a la posición de apagado. De ser así, desconecte todo el equipo conectado y coloque el interruptor en la posición de encendido. Luego conecte todos los dispositivos que deseé proteger de uno a vez. NO conecte nuevamente el dispositivo que causó el accionamiento del disyuntor de circuitos.
- 2 Cable de alimentación** – Mide 1.83 metros (6 pies) de largo y proporciona a la unidad de alimentación eléctrica a las tomas de corriente de la pared. Cuenta con un enchufe descentrado que no bloquee otras tomas de corriente.
- 3 Tomas de corriente comunitadas** (8) – Todas las tomas de corriente proporcionan protección contra sobrevoltajes. Los obturadores corredizos evitan la entrada de polvo y suciedad cuando las tomas de corriente no se utilizan.
- 4 Indicador de falla de cableado del edificio** – Este indicador se enciende de color rojo para señalar que el cableado del edificio no está instalado correctamente y puede presentar un riesgo potencial de choque eléctrico. Si este indicador se enciende en cualquier momento, consulte a un electricista calificado para que repare el cableado del edificio.
- 5 Indicador de protección** – Este indicador se enciende de color verde para señalar que la unidad está protegida y que no se activa el interruptor de apagado. Si el indicador no se enciende cuando la unidad está encendida, esta ya no puede brindar protección y debe devolverse a APC.
- 6 Entrada de teléfono/línea digital de abonado** – Se utiliza para conectar una línea telefónica con conector RJ-11 desde la pared al protector contra sobrevoltajes. Permite proteger un teléfono, fax o módem de sobrevoltajes que ocurren en la línea de teléfono.
- 7 Salidas de teléfono/línea digital de abonado** – Se utilizan para conectar un RJ-11 teléfono lineal directo a la línea digital de abonado (DSL), al protector contra sobrevoltajes con conectores RJ-11.
- 8 Entrada coaxial y salida coaxial al equipo** – Se utilizan para conectar un cable coaxial de entrada de TV estándar al protector contra sobrevoltajes. El conector de entrada (In) se utiliza junto con el conector de salida al equipo (To Equipment) para proteger un cable por cable, receptor satelital (DSS), televisión, comunicador de señal A/B, divisor de línea o reproducción de videocasetes (VCR) contra sobrevoltajes en el cable. La unidad incluye un cable coaxial para uso en aplicaciones de sistemas DSS.

Precaución: Para reducir el riesgo de choques eléctricos, inspeccione cuidadosamente la instalación. No utilice la unidad si no es posible verificar la conexión a tierra adecuada del equipo.

Este dispositivo cuenta con un protector interno que desconecta el componente de protección contra sobrevoltajes cuando este alcanza el límite de su vida útil. La unidad continúa suministrando alimentación eléctrica a la carga, aunque sin protección contra sobrevoltajes. Si esta situación no es adecuada para la aplicación, siga las instrucciones del fabricante para reemplazar el dispositivo.

Descripción y operación

- 1 ON/OFF Switch and Circuit Breaker** – supplies power to the Surge Protector switched outlets, and serves as a circuit breaker. As a circuit breaker, when it trips due to an overload condition, the ON/OFF Switch goes to the OFF position. Disconnect all connected equipment, and set the ON/OFF Switch to the ON position. Reconnect all devices to be protected one at a time. DO NOT reconnect the device that caused the switch to trip.
- 2 Power Cord** – cordón de 6 pies (1.83 metros) largo y suministra energía a la unidad. Tiene un conector de alimentación de 3 pinos que se adapta a la mayoría de las tomas de corriente domésticas. El conector es de tipo polarizado para evitar el riesgo de choque eléctrico.
- 3 Switched Outlets (8)** – all power outlets provide protection against surges. Sliding shutters are used to keep dust and dirt out of the outlets when they are not being used.
- 4 BUILDING WIRING FAULT Indicator** – illuminates (red) to show the building wiring is not properly installed and may present a potential shock hazard. If this indicator lights at any time, contact a qualified electrician to correct building wiring.
- 5 PROTECTION WORKING Indicator** - the green PROTECTION WORKING indicator lights to show the surge protector is capable of protecting equipment from harmful electrical surges. The connected equipment is also protected even when the power switch is turned OFF. If the indicator does not illuminate when the unit is turned ON, the unit is no longer capable of protecting equipment and should be returned to APC.
- 6 Tel/DSL In** – is used to connect an RJ-11 telephone line from the wall to the surge protector. This connector protects a phone, fax or modem from power surges through the phone line.
- 7 Tel/DSL To Equipment** - these connectors are used to connect an RJ-11 telephone cable from the surge protector to a phone, fax, modem or Digital Subscriber Line (DSL) phone.
- 8 Coaxial In and To Equipment** – are used to connect a standard cable TV input coaxial cable to the surge protector. The coaxial connector, when used with the To Equipment connector, protects the cable modem, cable box, DSS receiver, television, A/B switch, splitter or VCR from surges through the cable. Included with the unit is a coaxial cable for system applications.
- Caution: Do not connect a cable directly from your DSS dish to the Antenna/Cable In Connector. It may damage the surge protector and/or your satellite dish, and is not allowed for DSS operations.**
- 9 Pivoting telephone/DSL In** – allows the power cord and the surge protector.

Precaución: No conecte un cable de antena parabólica DSS directamente al conector de entrada de antena/ cable. Esto podría dañar el protector contra sobrevoltajes y/o la antena parabólica, y no está permitido para las operaciones con sistemas DSS.

10 Alivador de tensión pivotante – Permite al cable de alimentación una rotación de 180 grados en dirección vertical para prolongar la vida útil del cable y del protector contra sobrevoltajes.

Precaución: No conecte un cable de antena parabólica DSS directamente al conector de entrada de antena/ cable. Esto podría dañar el protector contra sobrevoltajes y/o la antena parabólica, y no está permitido para las operaciones con sistemas DSS.

THIS POLICY IS NOT A WARRANTY REFER TO THE APC LIMITED WARRANTY FOR INFORMATION CONCERNING THE WARRANTY FOR YOUR APC PRODUCT. THE LIMITATIONS AND CONDITIONS CONTAINED IN THIS POLICY DO NOT AFFECT THE TERMS OF THE WARRANTY.

"Equipment Protection Policy".

In the 50 US States, Puerto Rico, Canada, and Bermuda for 120 V products.

If your electronic equipment is damaged by power line transients on an AC power line (120 volt), while directly and properly connected to a standard APC 120 volt product covered by the Equipment Protection Policy ("Connected equipment"), and if all of the remaining conditions specified below are met, APC will, at APC's sole option, during the period specified below, replace the APC product and either (a) pay for the repair of the equipment or (b) reimburse you for the fair market value, as determined by the then current price of the OnSite Book (or equivalent), of the connected equipment, in an amount not to exceed the dollar limits below, if APC determines that the damage was caused by the failure of the APC product to protect against power line transients, telephone line transients, or CATV transients, if applicable. Power line transients that APC products have been designed to protect against, as recognized by IEEE 1100-1992. Protection from telephone line transients applies only to APC products which offer telephone line protection, and in cases in which such protection is available, telephone service equipment must include a properly installed and operating "primary protection" device at the service entrance. Such devices are normally added during installation in order to be covered for telephone line transients. Protection of CATV (Cable Television) connected equipment from transients is not designed as protection against power line transients, telephone line network, or CATV transients. The protection of CATV service is limited to the protection of equipment normally supplied by the manufacturer in the form of a separate power source. The protection of CATV service is not provided by APC. APC reserves the right to determine whether the damage to the connected equipment is due to APC product failure by requesting that damaged equipment be sent to APC for inspection. This policy is in excess of, and applies only to the extent necessary beyond any coverage for the connected equipment provided by other sources, including, but not limited to, any manufacturer's warranty, and any extended warranty coverage.

Equipment Protection Policy Dollar Limits

For customers that meet the qualifications and conditions set forth in this policy, APC will provide reimbursement (cost of repair or fair market value) up to the dollar amount listed at http://www.apc.com/support/service/equipment_protection_policy.cfm. You can also call at 1-800-800-4APC or fax us at 1-800-788-2743 to request this information.

Eligibility for coverage under the Equipment Protection Policy

1. You must register the product by returning to APC the warranty card provided with the product within 10 days of purchase. All information must be filled in, and you should retain a copy for your records. The warranty card must clearly identify the types of electronic equipment that will be plugged into the APC product for which protection under this policy is claimed. All connected equipment must be UL or CSA approved.

2. The APC product must be plugged into properly wired and grounded outlets; no extension cords, adapters, other ground wires, or electrical connections may be used, with the sole exception of other standard APC 120 volt products. The installation must not include power protection products made by any manufacturer other than APC. The installation must comply with all applicable electrical and safety codes set forth pursuant to the National Electrical Code (NEC).

3. Any claim under the Equipment Protection Policy must be made within 10 days of the date of alleged damage to the connected equipment.

4. The Equipment Protection Policy covers only standard APC 120 volt products used in the 50 US states, Canada, and Bermuda.

What is not covered under the Product Policy:

1. Restoration of lost data and reinstatement of software are not covered.

2. This policy does not cover damage from a cause other than APC power line transients, except for damage due to telephone line, network or CATV transients, which is covered only if the APC product offers such protection.

In addition, the following are expressly excluded from coverage:

3. Damage caused by failure to provide a suitable installation environment for the product (including, but not limited to, lack of a good electrical ground).

4. Damage caused by the use of the APC product for purposes other than those for which it was designed.

5. Damage caused by accidents, or disasters such as flood, or wind.

6. Damage caused by abuse, misuse, alteration, modification, or negligence.

7. This policy is null and void if, in APC's view, the APC product has been tampered with or altered in any way.

8. EXCEPT AS EXPRESSLY PROVIDED IN THIS POLICY, IN NO CASE SHALL APC BE LIABLE UNDER THE TERMS OF THIS POLICY FOR ANY DAMAGES WHATSOEVER, INCLUDING, BUT NOT LIMITED TO, DIRECT, INDIRECT, INCIDENTAL, CONSEQUENTIAL, OR MULTIPLE DAMAGES ARISING OUT OF THE USE OF THE APC PRODUCT, OR DAMAGE TO THE CONNECTED EQUIPMENT, REGARDLESS OF WHETHER SUCH DAMAGE IS BASED, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE, SUCH DAMAGES INCLUDE, BUT ARE NOT LIMITED TO, LOSS OF PROFITS, LOSS OF SOFTWARE, CAPITAL, COST OF ANY SUBSTITUTE EQUIPMENT, FACILITIES, OR SERVICES, LABOR, DOWNTIME, THE CLAIMS OF THIRD PARTIES, INCLUDING CUSTOMERS, AND INJURY TO PROPERTY.

Submitting an Equipment Protection Policy Claim:

1. If all of the conditions for coverage are satisfied, call the APC customer service department at (800) 800-4APC and obtain an EPP RMA (Equipment Protection Policy Return Material Authorization) number. APC will forward to you an Equipment Protection Policy claim form, which must be completed and filed within 30 days.

2. Mail the completed claim forms to: American Power Conversion, Attention: Claims Department, 132 Fairgrounds Road, PO Box 278, West Kingston, RI 02892.

3. Mark the Equipment Protection Policy RMA number on the APC product you are returning.

4. Pack the APC product in its original packaging (or request packing materials from APC if the packaging has been discarded). Mark the RMA number clearly on the outside of the box.

5. Ship the product one way shipping charges paid by you) to:

American Power Conversion, 1600 Division Road, Dock 25, West Warwick, RI 02893, Attn: EPP RMA# _____.

6. APC will evaluate the product to determine its level of functionality and will examine the product for evidence of damage from power line transients (telephone line, network or CATV transients, if applicable). If APC evaluation provides no evidence or damage from power line transients (telephone line, network or CATV transients, if applicable), APC will send to the customer (I) a report summarizing the tests performed and (II) a rejection of claim notice.

(B) If the APC product shows evidence of damage from power line transients (telephone line, network or CATV transients, if applicable), APC will request that the connected equipment be returned to the manufacturer for repair or replacement. Please save the damaged connected equipment for all damaged parts.

7. If you are authorized by APC to have the connected equipment repaired, the repair must be performed at a service center that is authorized by APC to perform the repair or reimburse you for the fair market value of the damaged equipment, up to the dollar limits stated above. Please save the damaged connected equipment for all damaged parts.

8. APC will evaluate the product to determine its level of functionality and will examine the product for evidence of damage from power line transients (telephone line, network or CATV transients, if applicable), APC will, in its discretion, either authorize repair or replacement of the connected equipment. APC reserves the right to contact the authorized service center directly to discuss repair costs and damages, and damage to the connected equipment to determine if it was caused by APC power line transients (telephone line, network or CATV transients, if applicable) and the right to request that the service center forward the connected equipment to APC for inspection.

9. Unless modified in a writing signed by APC and you, the terms of this policy are understood to be the complete and exclusive agreement between the parties, superseding all prior agreements, oral and written, and all other communication between the parties made in this agreement concerning the Equipment Protection Policy.

Data Recovery Policy

If data is lost from the hard drive in the protected computer due to a malfunction of a properly connected APC product, APC will, at its sole discretion, provide data recovery services from Ontrack® data recovery labs. This warranty will be offered to customers to the extent commercially reasonable effort to retrieve customer data, however, due to the nature of data loss, recovery is not guaranteed.

8. APC will, after determining whether the damage was caused by the failure of the APC product to protect against AC power line transients (telephone line, network or CATV transients, if applicable), issue payment for either costs of repair or the cost of replacement, up to the dollar limits stated above. APC reserves the right to determine whether the damage was caused by the failure of the connected equipment, up to the fair market value of the connected equipment, to APC if it chooses to reimburse you for the fair market value of the connected equipment.

9. Unless modified in a writing signed by APC and you, the terms of this policy are understood to be the complete and exclusive agreement between the parties, superseding all prior agreements, oral and written, and all other communication between the parties made in this agreement concerning the Equipment Protection Policy.

If data is lost from the hard drive in the protected computer due to a malfunction of a properly connected APC product, APC will, at its sole discretion, provide data recovery services from Ontrack® data recovery labs. This warranty will be offered to customers to the extent commercially reasonable effort to retrieve customer data, however, due to the nature of data loss, recovery is not guaranteed.

10. APC will, after determining whether the damage was caused by the failure of the APC product to protect against AC power line transients (telephone line, network or CATV transients, if applicable), issue payment for either costs of repair or the cost of replacement, up to the fair market value of the connected equipment, to APC if it chooses to reimburse you for the fair market value of the connected equipment.

11. APC reserves the right to determine whether the damage was caused by the failure of the APC product to protect against AC power line transients (telephone line, network or CATV transients, if applicable), issue payment for either costs of repair or the cost of replacement, up to the fair market value of the connected equipment, to APC if it chooses to reimburse you for the fair market value of the connected equipment.

12. APC reserves the right to determine whether the damage was caused by the failure of the APC product to protect against AC power line transients (telephone line, network or CATV transients, if applicable), issue payment for either costs of repair or the cost of replacement, up to the fair market value of the connected equipment, to APC if it chooses to reimburse you for the fair market value of the connected equipment.

13. APC reserves the right to determine whether the damage was caused by the failure of the APC product to protect against AC power line transients (telephone line, network or CATV transients, if applicable), issue payment for either costs of repair or the cost of replacement, up to the fair market value of the connected equipment, to APC if it chooses to reimburse you for the fair market value of the connected equipment.

14. APC reserves the right to determine whether the damage was caused by the failure of the APC product to protect against AC power line transients (telephone line, network or CATV transients, if applicable), issue payment for either costs of repair or the cost of replacement, up to the fair market value of the connected equipment, to APC if it chooses to reimburse you for the fair market value of the connected equipment.

15. APC reserves the right to determine whether the damage was caused by the failure of the APC product to protect against AC power line transients (telephone line, network or CATV transients, if applicable), issue payment for either costs of repair or the cost of replacement, up to the fair market value of the connected equipment, to APC if it chooses to reimburse you for the fair market value of the connected equipment.

16. APC reserves the right to determine whether the damage was caused by the failure of the APC product to protect against AC power line transients (telephone line, network or CATV transients, if applicable), issue payment for either costs of repair or the cost of replacement, up to the fair market value of the connected equipment, to APC if it chooses to reimburse you for the fair market value of the connected equipment.

17. APC reserves the right to determine whether the damage was caused by the failure of the APC product to protect against AC power line transients (telephone line, network or CATV transients, if applicable), issue payment for either costs of repair or the cost of replacement, up to the fair market value of the connected equipment, to APC if it chooses to reimburse you for the fair market value of the connected equipment.

18. APC reserves the right to determine whether the damage was caused by the failure of the APC product to protect against AC power line transients (telephone line, network or CATV transients, if applicable), issue payment for either costs of repair or the cost of replacement, up to the fair market value of the connected equipment, to APC if it chooses to reimburse you for the fair market value of the connected equipment.

19. APC reserves the right to determine whether the damage was caused by the failure of the APC product to protect against AC power line transients (telephone line, network or CATV transients, if applicable), issue payment for either costs of repair or the cost of replacement, up to the fair market value of the connected equipment, to APC if it chooses to reimburse you for the fair market value of the connected equipment.

20. APC reserves the right to determine whether the damage was caused by the failure of the APC product to protect against AC power line transients (telephone line, network or CATV transients, if applicable), issue payment for either costs of repair or the cost of replacement, up to the fair market value of the connected equipment, to APC if it chooses to reimburse you for the fair market value of the connected equipment.

21. APC reserves the right to determine whether the damage was caused by the failure of the APC product to protect against AC power line transients (telephone line, network or CATV transients, if applicable), issue payment for either costs of repair or the cost of replacement, up to the fair market value of the connected equipment, to APC if it chooses to reimburse you for the fair market value of the connected equipment.

22. APC reserves the right to determine whether the damage was caused by the failure of the APC product to protect against AC power line transients (telephone line, network or CATV transients, if applicable), issue payment for either costs of repair or the cost of replacement, up to the fair market value of the connected equipment, to APC if it chooses to reimburse you for the fair market value of the connected equipment.

23. APC reserves the right to determine whether the damage was caused by the failure of the APC product to protect against AC power line transients (telephone line, network or CATV transients, if applicable), issue payment for either costs of repair or the cost of replacement, up to the fair market value of the connected equipment, to APC if it chooses to reimburse you for the fair market value of the connected equipment.

24. APC reserves the right to determine whether the damage was caused by the failure of the APC product to protect against AC power line transients (telephone line, network or CATV transients, if applicable), issue payment for either costs of repair or the cost of replacement, up to the fair market value of the connected equipment, to APC if it chooses to reimburse you for the fair market value of the connected equipment.

25. APC reserves the right to determine whether the damage was caused by the failure of the APC product to protect against AC power line transients (telephone line, network or CATV transients, if applicable), issue payment for either costs of repair or the cost of replacement, up to the fair market value of the connected equipment, to APC if it chooses to reimburse you for the fair market value of the connected equipment.

26. APC reserves the right to determine whether the damage was caused by the failure of the APC product to protect against AC power line transients (telephone line, network or CATV transients, if applicable), issue payment for either costs of repair or the cost of replacement, up to the fair market value of the connected equipment, to APC if it chooses to reimburse you for the fair market value of the connected equipment.

27. APC reserves the right to determine whether the damage was caused by the failure of the APC product to protect against AC power line transients (telephone line, network or CATV transients, if applicable), issue payment for either costs of repair or the cost of replacement, up to the fair market value of the connected equipment, to APC if it chooses to reimburse you for the fair market value of the connected equipment.

28. APC reserves the right to determine whether the damage was caused by the failure of the APC product to protect against AC power line transients (telephone line, network or CATV transients, if applicable), issue payment for either costs of repair or the cost of replacement, up to the fair market value of the connected equipment, to APC if it chooses to reimburse you for the fair market value of the connected equipment.

29. APC reserves the right to determine whether the damage was caused by the failure of the APC product to protect against AC power line transients (telephone line, network or CATV transients, if applicable), issue payment for either costs of repair or the cost of replacement, up to the fair market value of the connected equipment, to APC if it chooses to reimburse you for the fair market value of the connected equipment.

30. APC reserves the right to determine whether the damage was caused by the failure of the APC product to protect against AC power line transients (telephone line, network or CATV transients, if applicable), issue payment for either costs of repair or the cost of replacement, up to the fair market value of the connected equipment, to APC if it chooses to reimburse you for the fair market value of the connected equipment.

31. APC reserves the right to determine whether the damage was caused by the failure of the APC product to protect against AC power line transients (telephone line, network or CATV transients, if applicable), issue payment for either costs of repair or the cost of replacement, up to the fair market value of the connected equipment, to APC if it chooses to reimburse you for the fair market value of the connected equipment.

32. APC reserves the right to determine whether the damage was caused by the failure of the APC product to protect against AC power line transients (telephone line, network or CATV transients, if applicable), issue payment for either costs of repair or the cost of replacement, up to the fair market value of the connected equipment, to APC if it chooses to reimburse you for the fair market value of the connected equipment.

33. APC reserves the right to determine whether the damage was caused by the failure of the APC product to protect against AC power line transients (telephone line, network or CATV transients, if applicable), issue payment for either costs of repair or the cost of replacement, up to the fair market value of the connected equipment, to APC if it chooses to reimburse you for the fair market value of the connected equipment.

34. APC reserves the right to determine whether the damage was caused by the failure of the APC product to protect against AC power line transients (telephone line, network or CATV transients, if applicable), issue payment for either costs of repair or the cost of replacement, up to the fair market value of the connected equipment, to APC if it chooses to reimburse you for the fair market value of the connected equipment.

35. APC reserves the right to determine whether the damage was caused by the failure of the APC product to protect against AC power line transients (telephone line, network or CATV transients, if applicable), issue payment for either costs of repair or the cost of replacement, up to the fair market value of the connected equipment, to APC if it chooses to reimburse you for the fair market value of the connected equipment.

36. APC reserves the right to determine whether the damage was caused by the failure of the APC product to protect against AC power line transients (telephone line, network or CATV transients, if applicable), issue payment for either costs of repair or the cost of replacement, up to the fair market value of the connected equipment, to APC if it chooses to reimburse you for the fair market value of the connected equipment.

37. APC reserves the right to determine whether the damage was caused by the failure of the APC product to protect against AC power line transients (telephone line, network or CATV transients, if applicable), issue payment for either costs of repair or the cost of replacement, up to the fair market value of the connected equipment, to APC if it chooses to reimburse you for the fair market value of the connected equipment.

38. APC reserves the right to determine whether the damage was caused by the failure of the APC product to protect against AC power line transients (telephone line, network or CATV transients, if applicable), issue payment for either costs of repair or the cost of replacement, up to the fair market value of the connected equipment, to APC if it chooses to reimburse you for the fair market value of the connected equipment.

39. APC reserves the right to determine whether the damage was caused by the failure of the APC product to protect against AC power line transients (telephone line, network or CATV transients, if applicable), issue payment for either costs of repair or the cost of replacement, up to the fair market value of the connected equipment, to APC if it chooses to reimburse you for the fair market value of the connected equipment.

40. APC reserves the right to determine whether the damage was caused by the failure of the APC product to protect against AC power line transients (telephone line, network or CATV transients, if applicable), issue payment for either costs of repair or the cost of replacement, up to the fair market value of the connected equipment, to APC if it chooses to reimburse you for the fair market value of the connected equipment.

41. APC reserves the right to determine whether the damage was caused by the failure of the APC product to protect against AC power line transients (telephone line, network or CATV transients, if applicable), issue payment for either costs of repair or the cost of replacement, up to the fair market value of the connected equipment, to APC if it chooses to reimburse you for the fair market value of the connected equipment.

42. APC reserves the right to determine whether the damage was caused by the failure of the APC product to protect against AC power line transients (telephone line, network or CATV transients, if applicable), issue payment for either costs of repair or the cost of replacement, up to the fair market value of the connected equipment, to APC if it chooses to reimburse you for the fair market value of the connected equipment.

43. APC reserves the right to determine whether the damage was caused by the failure of the APC product to protect against AC power line transients (telephone line, network or CATV transients, if applicable), issue payment for either costs of repair or the cost of replacement, up to the fair market value of the connected equipment, to APC if it chooses to reimburse you for the fair market value of the connected equipment.

44. APC reserves the right to determine whether the damage was caused by the failure of the APC product to protect against AC power line transients (telephone line, network or CATV transients, if applicable), issue payment for either costs of repair or the cost of replacement, up to the fair market value of the connected equipment, to APC if it chooses to reimburse you for the fair market value of the connected equipment.

45. APC reserves the right to determine whether the damage was caused by the failure of the APC product to protect against AC power line transients (telephone line, network or CATV transients, if applicable), issue payment for either costs of repair or the cost of replacement, up to the fair market value of the connected equipment, to APC if it chooses to reimburse you for the fair market value of the connected equipment.