Superior Liquid Cooling Systems

PSU-1300ATX-12N User's Manual

.

English v1.1

Protected by U.S. Patents 6,313,990; 6,664,627; 7,167,366; 7,295,436 Other Technology Pending U.S. & World-Wide Patents

Koolance PSU-1300ATX-12N Power Supply (Addendum 1.0)

The user manual may have been updated since this copy was printed. Please check the Koolance website at www.koolance.com/ support for the latest product manuals.

Your Koolance PSU-1300ATX-12N power supply may arrive with rubber inserts to protect the top nozzle connections during shipping. These should be removed before inserting your desired nozzles.



DO NOT ATTEMPT TO OPEN THE BOTTOM NOZZLE SOCKETS! Doing so will release the internal coolant and void the product warranty.

If shutting-down the power supply using the rear illuminated power switch, it may become necessary to reset the unit before it can be powered-up again.

To do this, turn the AC power switch to the "Off" position. Then, unplug



the main AC power cable from the PSU-1300ATX-12. Wait approximately 20-30 seconds until the green "DC" indicator light stops blinking. Then reconnect the AC cable and move the power switch to the "On" position.

This User Manual is updated regularly. Please be sure to check our support page for a newer version of this guide: www.koolance.com/support

GENERAL PRECAUTION

Please read this manual carefully before beginning the installation of your Koolance system. This manual assumes the user has basic experience in building and configuring computer systems. Information referring to traditional hardware assembly is intentionally brief.

ABOUT SIGNS

Throughout this document, critical information is highlighted in gray-colored boxes. The following symbols are intended to prevent you from any situation which may cause personal injury and/or damage to equipment:



WARNING: Indicates a potentially hazardous situation which, if not avoided, could result in personal injury or be life-threatening.



CAUTION: Indicates a potentially hazardous situation which, if not avoided, may result in damage to equipment.



PROHIBITED: Indicates a prohibited action.

PROHIBITED USE

This product is designed, developed and manufactured as contemplated for general use, including without limitation: general office use, personal use and household use, but is not designed, developed and manufactured as contemplated for use accompanying fatal risks or dangers that, unless extremely high safety is secured, could lead directly to death, personal injury, severe physical damage or other loss, including without limitation: nuclear power core control, airplane control, air traffic control, mass transport operation control, life support, or weapon launching control. If these products are used in such hazardous environments, Koolance Incorporated does not warrant them.

TRADEMARKS

The Koolance name and logo, and the Exos name and logo are trademarks or registered trademarks of Koolance, Inc. Other company and product names used in this publication are for identification purposes only and may be trademarks or registered trademarks of their respective companies.

COPYRIGHT

All rights reserved. Copyright (C) Koolance, Incorporated 2004



WARNING: Due to U.S. regulation, power draw over a typical household 110-volt AC line limits the PSU-1300ATX-12N to 1300W output. When powered by a 220V AC circuit, the unit is capable of outputting 1700W. Users are responsible for safely supplying adequate AC power for the PSU-1300ATX-12N power supply. Always observe local fire and electrical regulations.



WARNING: Never open the power supply, expose the internal liquid coolant, or remove the internal liquid coolant. If liquid is removed, the power supply will be permanently damaged. All warranties are voided upon opening the product or removing its liquid.

First aid measures are not anticipated if coolant ingestion has occured. If irritation has occured with eye or skin contact, flush with water for 15 minutes. Remove contact lenses. Call a physician if any irritation persists. For further information, please visit our website at: www.koolance.com



CAUTION: The PSU-1300ATX-12N power supply is not a selfdissipating product and must be connected to an existing liquid cooling system (not included). The power supply will overheat and may become permanently damaged if operated without proper cooling.



CAUTION: Koolance Incorporated can not be held responsible for any damage to your system due to misconfiguration or incorrect installation. If there is any point of installation that you do not understand, please contact our Technical Support Staff at: tech@koolance.com., or visit our website at: www.koolance.com/support



CAUTION: Liquid cooling systems are not yet universally supported by hardware manufacturers. In some situations, adding liquid coolers and other components to computer hardware might void the manufacturer's original warranty. Installation of the device is ultimately done at thte user's own risk. If you have any specific questions on warranty coverage, please contact your component or computer manufacturer.

Koolance Contact Information

Address: 2840 W. Valley Hwy. N., Auburn, WA 98001Telephone:+01 253-893-7551Sales Email:sales@koolance.comTech Email:tech@koolance.comWeb:www.koolance.com

Internal Connections

The modular connections must match their appropriate plug on the PSU (power supply unit). Pay careful attention to the direction of each plug and notch while inserting, as some are upside-down. Never force a plug into the PSU.



PCI-Express 4 x 8-pin, 4 x 6-pin



*Internal PSU coolant temp. sensor is compatible with Koolance systems only (PC3/Exos 2 and later).

External Connections



Plugs for Internal Coolant (DO NOT OPEN!!!)



CAUTION: The bottom (internal) coolant socket plugs must remain closed at all times. Otherwise, the sealed internal fluid will leak. This liquid is not inexpensive and evaporates very quickly. Tampering or opening the bottom (internal) coolant plugs will void the product warranty.



How the PSU-1300ATX-12N is Cooled

The PSU-1300ATX-12N power supply is not a self-dissipating product and must be connected to an existing liquid cooling system (not included). The power supply will overheat and may become permanently damaged if operated without proper cooling.

A special, colorless, non-electrically-conductive internal coolant is used inside the PSU-1300ATX-12N. This liquid does not leave the power supply. External coolant is supplied through the unit's rear external nozzles. Coolant supplied to these nozzles will never mix with the power supply's special internal fluid, so electrically conductive external coolant may be used.



CAUTION: The PSU-1300ATX-12N power supply is not a selfdissipating product and must be connected to an existing liquid cooling system (not included). The power supply will overheat and may become permanently damaged if operated without proper cooling.

Preparation for Installation



CAUTION: The PSU-1300ATX-12N must be mounted in an upright direction. Other orientations will not allow the pump to circulate coolant properly, or coolant will not fully submerge internal heat sources.



CORRECT PSU Direction

INCORRECT Direction

INCORRECT Direction

If your chassis has a rear PSU mounting plate, this may need slight modification to allow the PSU-1300ATX-12N rear heat exchanger to fit properly.

Koolance systems which are physically compatible with the PSU-1300ATX-12N include the PC3-724, PC3-725, PC3-726, PC3-736, PC4-1024, PC4-1025, PC4-1026, and PC4-1036. All of these chassis require removal of a hard drive bay and minor modification to the rear PSU mounting plate (or the purchase of a separate Koolance PSU-1300ATX-12N "Chassis PSU Mounting Plate", if compatible). Note that for thermal purposes, Koolance recommends using at least a PC4 when also used to liquid cool the PSU-1300ATX-12N.

Default PSU Plate (User Modification Needed)



Koolance Optional Pre-Modified PSU Plate



For most computer cases, the PSU-1300ATX-12N must be installed from inside the chassis due to its width. If you do not have a Koolance case, please skip to the next section.

Koolance PC3-726, PC3-736, PC4-1026, and PC4-1036 systems must give up one hard drive cage in order to fit the PSU-1300ATX-12N. Begin by removing the screws for this rear drive cage, the top screws for the front hard drive cage, and the PSU partition wall. Screws are located above and below the hard drive area.





Remove the PSU partition wall and rear hard drive bay.

With the top screws of the front hard drive cage removed, it should be possible to remove the rear drive cage by carefully flexing the top partition (without completely removing the front cage).



Support Bracket



The PSU-1300ATX-12N is supplied with an optional support bracket. For chassis with top-mounted power supplies (above the motherboard), the support bracket can help increase case stability.

The bracket is screwed into the PSU's cable panel, on the same side of the computer less frequently opened. It is adjustable to meet the computer's side panel.

Velcro strips are provided to be applied in between the bracket's flat wing and the computer chassis side panel. Installation of the bracket is optional.



Installation

Carefully guide the power supply into the chassis (per normal installation).



Screw the PSU-1300ATX-12N to the computer chassis' PSU mounting area.



Tubing Connection

Once the power supply is mounted inside the chassis, insert and tighten the desired inlet and outlet nozzles (purchased separately).

These should only be installed on the top nozzle sockets!





Attach the inlet and outlet tubing to the inlet and outlet nozzles.







Feed the inlet and outlet hoses from the power supply heat exchanger back into the L-bracket.

Finally, connect these coolant hoses to your existing liquid cooling system.

To allow for sharper hose angles without kinking, Koolance offers steel "Tubing Wrap", available at www.koolance.com



Ð

Specifications

AC Input

Operating Range: 90-264VAC@110V, 180-264V@220V, Auto-switching Frequency: 47-63Hz Current: 15A @ 110V, 10A @ 230VAC PFC: Active Efficiency: 83 (avg) - 85% (max) @ 110V; 86 (avg) - 87% (max) @220V

DC Output

Output Max: +5V @ 30A +3.3V @ 30A +12V @ 120A (12V1@20A, 12V2@20A, 12V3@40A, 12V4@40A) 12V1, 12V4, 3.3V total combined power = 650W@110V, 850W@220V 12V2, 12V3, 5V total combined power = 650W@110V, 850W@220V -12V @ 0.8A +5VSB @ 3.5A Continuous Power: 1300W @ 110VAC, 1700W @ 220VAC Regulation: 3% (3.3V, +5V, +12V) +3-5% (5Vsb) 10%(-12V) Ripple: 120mV (+12V, -12V), 50mV (3.3V, 5V, 5Vsb) Noise: *240mV (+12V, -12V), 100mV (3.3V, 5V, 5Vsb) *When 0.1uF and 47uF capacitors are added over output terminal during ripple/noise test. Hold Time: 13ms min. PG Delay: 100~500ms

Safety

OV Protection: +3.3V, +5V, +12V OC Protection: +3.3V, +5V, +12V UV Protection: +3.3V, +5V, +12V Over Temperature Protection: Heat sink: 85°C Alarm, 90°C Power-Off Pump Protection: Power-Off on Decreased Flow

Environmental

Operating Temperature: 0 - 50°C (External secondary coolant temperature) Storage Temperature: -10 to 70°C Humidity: 20 - 90% RH Altitude: 0-7000 feet (0-2134m)

Miscellaneous

Compatibility: EPS12V MB Connectors: 1 x 24-pin, 2 x 8-pin, 4 x 6-pin PCI-E, 4 x 8-pin PCI-E Driver Connectors: 2 x (4-plug) SATA, 2 x (4-plug) Molex + Floppy

Limited Warranty

Koolance Incorporated ("Koolance") warrants each new PSU-1300ATX-12N liquidcooled power supply ("the system"), against defects in materials or workmanship for a period of three years from the date of purchase, and agrees to repair or replace any defective Koolance system without charge. Shipping costs are nonrefundable.

This warranty is non-transferable. All warranty claims must be accompanied by the original proof of purchase.

THIS WARRANTY DOES NOT COVER DAMAGE RESULTING FROM ACCIDENT, MISUSE OR ABUSE, LACK OF REASONABLE CARE, SHIPPING DAMAGE, MODIFICATIONS, THE AFFIXING OF ANY ATTACHMENT NOT PROVIDED WITH THE PRODUCT, OPENING OF THE PRODUCT, LOSS OF PARTS OR LIQUID, OR OPERATING COMPONENTS AT SPEEDS OR FUNCTIONS OTHER THAN THOSE SPECIFIED BY THEIR MANUFACTURERS.

Use of unauthorized replacement parts or liquid additives will void this warranty. Koolance Incorporated will not pay for warranty service performed by a non-authorized repair or diagnostic service and will not reimburse the consumer for damage resulting from warranty service performed by a non-authorized repair service. No responsibility is assumed for any special incidental or consequential damages due to a defective Koolance product.

In order to obtain warranty service, contact our RMA department for information. The product must be shipped postage prepaid to an authorized Koolance service location. It is suggested that, for your protection, you return shipments of product by insured mail, insurance prepaid. Damage occurring during shipment is not covered by this warranty.

Disclaimer

IN NO EVENT SHALL KOOLANCE INCORPORATED OR ITS EMPLOYEES, AGENTS, SUPPLIERS, MANUFACTURERS, OR CONTRACTORS BE LIABLE FOR ANY DAMAGES OF ANY KIND OR CHARACTER, INCLUDING WITHOUT LIMITATION ANY COMPENSATORY, INCIDENTAL, DIRECT, INDIRECT, SPECIAL, PUNITIVE, OR CONSEQUENTIAL DAMAGES, LOSS OF USE, LOSS OF DATA, LOSS OF INCOME OR PROFIT, LOSS OF OR DAMAGE TO PERSONS OR PROPERTY, CLAIMS OF THIRD PARTIES, OR OTHER LOSSES OF ANY KIND OR CHARACTER, AND WHETHER OR NOT THE POSSIBILITY OF SUCH LOSS OR DAMAGE HAS BEEN NOTIFIED TO KOOLANCE INCORPORATED.

