(English)

Noiseless Switching Power Supply ZM460B-APS ZM360B-APS

User's Manual





Please read this manual first before using product

The following safety precautions and directions are measures against possible accidents and injuries. Please read thoroughly before using the product.



Serious injury or death can occur.

- Opening the cover of the product while the power cord is plugged into the outlet can result in electrocution or critical damage to the product.
- Handling the power cord with wet hands can result in electrocution.
- Inserting fingers or metallic objects into the cooling fan can result in injury or electrocution.

2. Components

- 1) One Power Supply
- 2) One FAN Dual-Connector (ZM-DC1)
 - (For supplying power to an extra fan. See page 5 for details)
- 3) One Power Cord for AC Power Source (Not included in some countries)
- 4) One User's Manual
- 5) Zalman Cable Tie

3. Notes on Installation

- # To ensure safe and easy installation, please read the Safety Precautions above, and the following notes.
- Plugging the main power connector P1 into the motherboard while the product is connected to the AC power source may result in damage to the motherboard.
- Do not insert the DC output connectors into devices with excessive force as the shape of the connector was designed to prevent incorrect insertion.
- If the Power On light fails to light up when the main power button is pressed after completing the installation procedure, then some devices may be plugged in incorrectly or the motherboard may be faulty.

Minor injury can occur. May degrade product conditions or cause malfunction.

- Operating in an extremely cold or hot environment can degrade product performance and lifespan.
- Allowing liquid to get into the product can result in malfunction.
- Operating in a humid or non-ventilated environment can reduce product lifespan.

^{*} For more information on the product, please visit our website at www.zalman.co.kr.

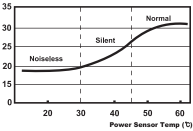
4. The Zalman Advantage

All Zalman Tech products are ultra-quiet in order to achieve enhanced computing environment. This product is an ultra-quiet ATX12V Ver2.2 power supply supporting the latest Dual-Core 64 bit Intel Pentium D 8 AMD Athlon64 X2 CPU-equipped systems.

CNPS (Computer Noise Prevention System) with Auto Control Cooling Fan

Noise has been greatly reduced with the implementation of the heat-sensor circuitry, which is in control of the cooling fan's speed (rpm) in relation to the temperature, inside the power supply. The graph below shows the CNPS characteristics of our product.

- ** CNPS (Computer Noise Prevention System) refers to a system that reduces a conventional computer's noise (30dB or more) to an inaudible level (20dB or less). In order to create a true noise-free computer, Zalman's other noise-free products should be used together with this product.
- Fig.1: Noise Level (dB) Changes In Relations to Power Supply's Internal Temperature



CNPS Characteristic Curve

Noise Level of ZM360B-APS and ZM460B-APS (dB)

The graph above shows that the ZM360B-APS and ZM460B-APS in "Noiseless" or "Silent" mode can operate when the power supply's internal temperature is kept below 45°C.

This information is in compliance with the 2nd Revision of ISO7779, an international standard for noise level measurement. Results may vary for different system configuration and/or the test environment.

Improved Power Factor & Reduced Harmonics through Active PFC

By implementing Active PFC, the power factor (PF) was improved from 75% (Passive PFC) up to 96% (230VAC, Full Load), while harmful harmonic frequencies were reduced below regulatory requirements.

High Efficiency Design

The efficiency of this product exceeds 80% (230VAC, Full Load) with the use of high switching frequency and low power-loss circuitry.

ATX "20+4" - Pin Main Connector

ATX "20+4" - Pin main connector broadens Motherboard compatibility.

ATX12V CPU (4-Pin) & EPS12V CPU (8-Pin) Connectors

Uses two ATX12V 2.12(4-pin) connectors together to form an EPS12V CPU connector(8-pin).

Dual PCI Express VGA Power Connectors (6-Pin)

Two PCI-Express VGA power connectors are provided to support high-end graphic cards (Nvidia SLI & ATI Cross-Fire).

NMB-MAT 120mm Fan

Fan's noise level can be kept constant compared to other products even if used for a long duration by employing the 2-Ball Bearing 120mm fan of NMB-Matsushita known for their great endurance and excellent reliability.

Dual +12VDC Output

Two +12VDC rails of combined output up to 34A(Only ZM460B-APS) provide more stable power to high-end systems.

EZ Grip Connectors for ODD & HDD

EZ Grip Connectors for ODD & HDD for easy connection and disconnection of the plugs.

Use of gold-plated terminals

Minimized power loss with reduced contact resistance by gold-plating the terminals of all connectors.

WEEE & RoHS

Conforms to WEEE & RoHS Environmental Directives in Europe.

- * WEEE : Waste Electrical and Electronic Regulations
- * RoHS : Restriction of Hazardous Substances Regulations

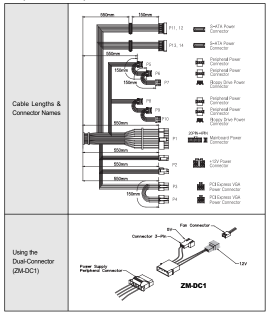
Sleeved Cables

All power cables are sleeved for easy cable management and improved air circulation inside the computer case.

Certified with International Safety Approvals & EMC Standards

5. Specifications

Output Power Cable Specifications



		ZM360B-APS ZM460B-APS					DC OUTPUT						
	Voltage	ge 100VAC ~ 240VAC ± 10%					ZM360B-APS						
AC Input Range	Frequency	47Hz~63Hz					Vout Outp		ut Load I	t Load Rating		Combined	
AC Input Range	115V AC				7.5A			Imin	Imax	Ipeak	Pov	ver	
(Rated)	230V AC	3A			3.5A		+3.3V	0.3A	22A		150W		
PFC Type		Active PFC						0.5A	21A		10011		
Power Factor	96	96% minimum @ 230VAC, Full load						1A	11A	20A	312W	3600	
Inrush Current Limit	115VAC	115VAC 80A					+12V2	1A	15A	20A	1 31211	0000	
(@ Cold start at 25'C)	230V AC	120A					-12V	0.0A	0.5A			1	
Efficiency	80%	minimum @ 230VAC, Full Load					+5VSB	0.0A	2.5A	3.5A	1		
DC Output Voltage Regulations	Vout	Regulation Range						ZM460B-APS					
	+3.3V	±5%	+3.14V	~				Output Load Rating			Combined		
	+5V	$\pm 5\%$	+4.75V	~	+5.25V		Vout	Imin	Imax	Ipeak	Power		
	+12V1	$\pm 5\%$	+11.4V	~	+12.6V	At Full Load	+3.3V	0.3A	30A		152W 408W		
	+12V2	$\pm 5\%$	+11.4V	~	+12.6V	Load	+5V	0.5A	30A				
	-12V	$\pm 10\%$	-10.8V	~	-13.0V		+12V1	1A	16A	20A		460W	
	+5VSB	$\pm 5\%$	+4.75V	~	+5.25V		+12V2	1A	18A	22A			
DC Output Ripple & Noise	Vout	Specification					-12V	0.0A	0.8A				
	+3.3V	50mV					+5VSB	0.0A	2.5A	3.5A			
	+5V	50mV				At Full	Ambient Temperature						
	+12V1	120mV			Load	Oper		0°C ~+50°C					
	+12V2	120mV				Sto		-20°C ~+80°C					
	-12V	120mV				Ambient Humidily							
	+5VSB	50mV				Oper	peration 5% RH ~ 9			- 95% Ri	+		
Protection	Over-Voltage & Current Protection(OVP & OCP)						Storage 5% RH ~ 95% RH						
	Under-Voltage Protection (UVP)						Dimensions						
	Short-Circuit Protection(SCP)						ZM360B-APS / ZM460B-APS						
	Over-Temperature Protection(OTP)						150mm(L) * 140mm(W) * 86mm(H)						

Electrical & Physical Characteristics

6. Zalman CNPS(Computer Noise Preventions System) Products

Stable performance and noiseless system can both be achieved with the use of this product with Zalman's Quiet CPU Cooler, Quiet VGA Cooler, Heatpipe HDD Cooler, Fanless Northbridge Cooler, and Noiseless Case Fan.



7. Product Warranty (International)

Thank you for purchasing Zalman's product.

Warranty - If this product has any defects, Zalman guarantees that it can be exchanged within three (3) years from the time of purchase.

Product exchange is done with the reseller that the product was purchased from. For further inquiries, contact Zalman headquarters at www.zalman.co.kr or via e-mail to a representative.

There will be no exchanges in the following cases :

- A) Violation of the Safety Precautions and the Notes on Installation of this manual.
- B) Human fatality and/or property damage due to events of natural causes.
- C) External case damage, electrical problems, and damage to components caused by careless mishandling.

For Inquiries

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Disposal of Old Electrical & Electronic Equipment (Applicable in the European Union and other European countries with separate collection systems)