

PIISERIES PI3OII ATX 3.0 PI05II



User Manual

Product Story

The PII Series ATX3.0 is an 80 PLUS® Platinum certified power supply that produced specifically for the new generation of high-end GPU users. It features more safety, highly stable, and fully modular; low noise output and its compact design which perfect for overall

PC building users.

PIISERIES PI3OII ATX 3.0 PI05II



Features



- 1. Fully Meets the Newest Generation (ATX3.0) of Intel's PSDG
- 2. Includes PCI-E 5.0, 16 Pin Connector with High Quality 16 AWG Cable
- 3. Fully Modular with High Quality Flat Cables
- 4. Highly Reliable Japanese Aluminium Electrolytic Capacitors
- 5. Multi-Protection Safeguards

(OCP, OVP, UVP, SCP, OTP, OPP) 6. 10-Year Warranty



Specifications



Model			P105II				P130II		
Model Number				IW-PS-PII1050W			IW-PS-PII1300W		
Total Power				1050W 13			13	00W	
Materials				SECC					
Туре				ATX12V V3.0					
Cable Management			Fully Modular						
PFC			Active PFC (> 0.95)						
Efficiency			80 PLUS® Platinum (Up to 92%)						
MTBF (Hours)				> 100,000 hrs.					
AC Input				100-240Vac, 15-8A, 50-60Hz					
Fan				135 mm FDB Fan					
Typical Load Fan Noise (dBA) (50% Loading)				< 25 dB(A)					
Operating Temperature Range (° C)				0 - 40° C					
Full Protection				OCP / OVP / UVP / SCP / OTP / OPP					
Safety Certif	icatio	ons	C_	cTUVus / TUV / CB / BSMI / CE / FCC / EAC / RCM / UACK					
Product Dim	iensi	ons (L x W x H)		150 x 150 x 86 mm					
Package Dim	nensi	ons (L x W x H)		210 x 325 x 105 mm					
Net Weight	Net Weight			2.6	(g		2.8 kg		
Gross Weigh	Gross Weight			3.2 kg			3.4 kg		
Warranty	Warranty			10 years					
	24 Pin Motherboard		1				1		
		8 (4+4) Pin CPU	2				2		
		8 (6+2) Pin PCI-E	6				6		
Connectors		PCI-E 5.0 12VHPWR		1(600W)			2(600W)		
		4 Pin Peripheral	3				3		
		SATA (90 Degree)	9				9		
		Floppy		1			1		
	AC INPUT		100-240Vac, 10-5A, 50-60Hz						
Model	DC OUTPUT		+12V	+5V	+3.3V	-12V	+5VSB	Total Power	
P105II	Max. Output Current		87.5A	24A	24A	0.5A	3A	1050W	
	Max. Combined Power		1050W	12	0W	6W	15W		
P130II	Max. Output Current		108.3A	24A	24A	5A	3A	1300W	
1 13011	Max. Combined Power		850W	850W 100W 3.6W 15		15W			

* InWin products comply with RoHS regulations.* Specifications may vary based on different regions.

Package Contents





PII Series Power Supply Unit x1 (P105II/ P130II)





Modularized Cables Box









24 Pin Motherboard

8 (4+4) Pin CPU

8 (6+2) Pin PCI-E

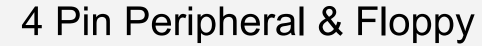






PCI-E 5.0 12VHPWR

SATA (90 Degree)









Power Cord

Mounting Screws

Cable Ties

Cable Information



	DC Output Cable	Model	P105II	P130II
	24 Pin Motherboard		1	1
	8 (4+4) Pin CPU	700mm	2	2
	8 (6+2) Pin PCI-E	600mm 150mm 150mm	4	4
Real Property in the second se	PCI-E 5.0 12VHPWR	Soom Soom	1	2
	SATA (90 Degree)		3	3
	4 Pin Peripheral	500mm	1	1
and a second	Floppy			

Installation



- 1. Make sure the power supply's AC power cable is not connected before installation.
- 2. Place the power supply unit into the space provided in the case and secure the power supply unit with the screws.
- 3. Connect 24 Pin power to the 24 Pin socket on the motherboard.
- 4. Connect the 8 (4+4) Pin CPU cable to the motherboard.
 - A. If your motherboard has an 8 (4+4) Pin CPU socket, connect the 8 (4+4) Pin CPU cable directly to your motherboard.
 - B. If your motherboard has a 4 Pin CPU socket, connect the 4 Pin CPU cable directly to your motherboard.

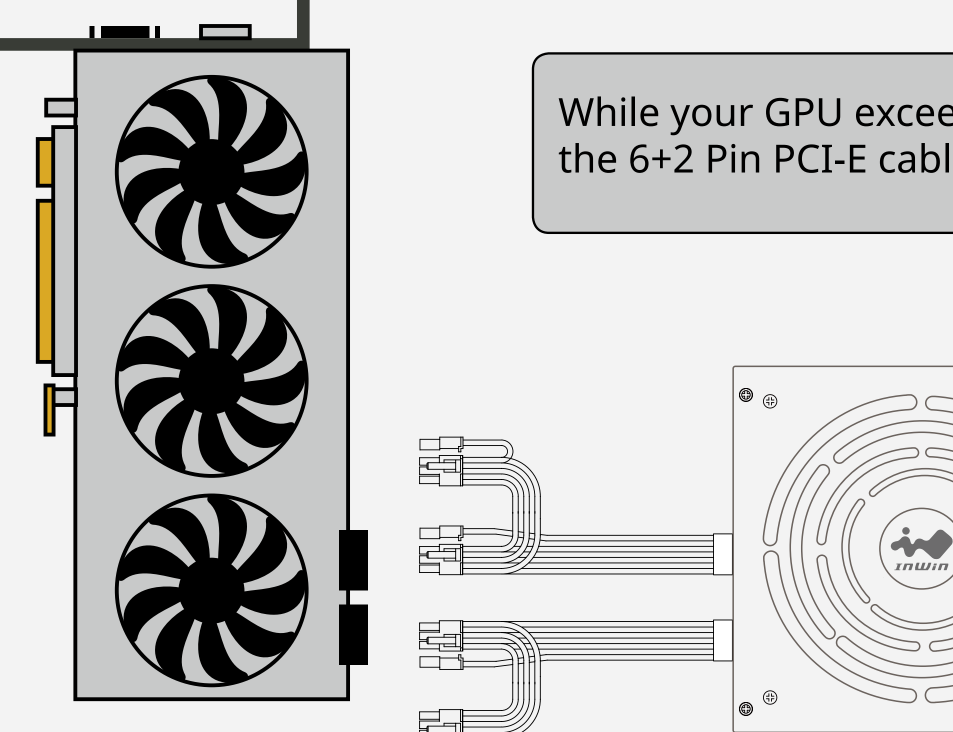
Installation



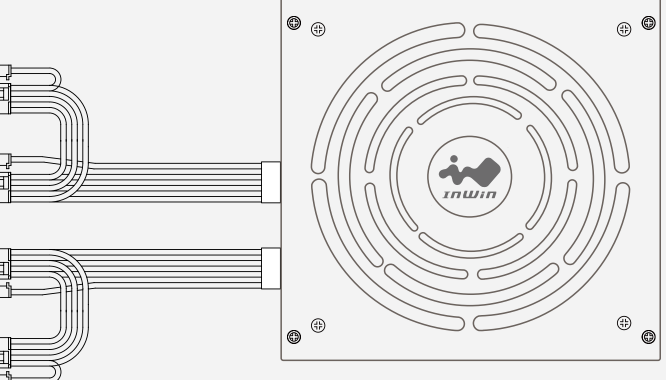
- 5. Connect the PCI-E cable to the graphics card.
 - A. Each 6+2 Pin PCI-E cable can provide up to 150W, and the MB PCI-E connector will supply an additional 75W to the graphics card.

Please use an additional 6+2 Pin PCI-E cable

if your GPU exceeds 225W (150+75).



While your GPU exceeds 225W, please connect the 6+2 Pin PCI-E cables as diagram.



B. If your graphics card supports PCI-E 5.0 12VHPWR cable, please connect the PCI-E 5.0 12VHPWR

cable direct to the socket.

Installation



- 6. Connect the peripheral cables, and the SATA cables to the appropriate socket.
- 7. Make sure all the cables are tightly connected and save any unused modular cables for future usage.
- 8. Connect the AC power cord to the power supply and turn it on by switching the power button to the

"I" position.

Troubleshooting



These troubleshooting points will help you diagnose and solve problems with your power supply if the unit fails to operate properly:

1. Please make sure the power supply and power cord are connected properly.

2. Please make sure the power cord is plugged into the power socket.

- 3. Please make sure the power supply I/O button is switched to the "I" position.
- 4. Please check if all the connectors (motherboard and peripheral) are connected properly.
- 5. Please allow a 5-second interval before turning the power on again when power supply is switched off manually.
- 6. If you are still experiencing difficulties, please contact your local distributor

for RMA support.

Notices and Warranty



Notices

- 1. Please use the anti-static precautions while installing the components to prevent damage and injury.
- 2. Install in accordance with the user manual's instructions and safety warnings.
- 3. High voltages are present in the

power supply. Do not open the power supply case. Any modifications may damage the product and may place the user at risk.

- 4. Do not use the power supply if it has been wet or damaged to avoid electric shock or injury.
- 5. Do not install the power supply near any heat sources such as: radiators, heat registers, or other apparatus that produces heat.

Features



- 6. Do not insert any objects into the open ventilation or fan grill area.
- Please use only this product's exclusively supplied cables. Other cables may not be compatible and could cause serious damage to your system and power supply.
- 8. Do not modify the cables and/or connectors included with the power

supply.

Notices and Warranty



Warranty

1. InWin provides a 10-year warranty toward the product. The warranty covers malfunctions or flaws before customer use. The warranty starts from your initial purchase (according to the date on your receipt). Please note that we do not honor the warranty for the product if it is not

purchased personally or if it is purchased through an unauthorized distribution channel.

- 2. This limited warranty shall not apply if the defect was caused through any of the following:
 - 1) Abuse and misuse,
 - 2) Operation outside of product specification,
 - 3) Unauthorized service or modification,
 - 4) Any and all alteration of the product.

Notices and Warranty



Warranty

- For more detailed warranty information, please visit the InWin retail website at https://www.in-win.com/en/warranty
- The actual product is subject to change without prior notice. In Win Development Inc. reserves the right to make final modifications.





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