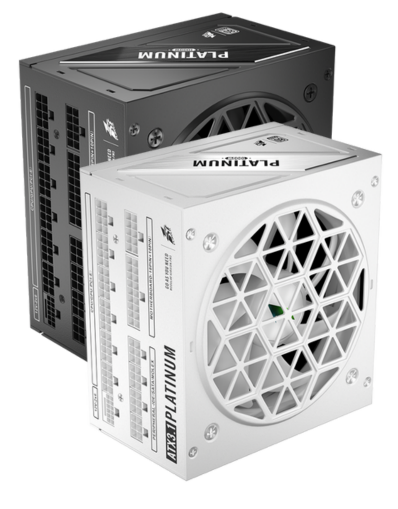
# NGDP

POWER SUPPLY

## PLATINUM Full-Modular



Feature:

- Full Japanese electrolytic capacitors
- 80 PLUS Platinum certified
- 0 RPM fan
- ATX 3.1 and PCIe 5 ready
- Test report download via MES ID





POWER SUPPLY NGDP

#### **SAFETY AND PROTECTION**

Your new power supply unit comes equipped with multiple protective features to ensure safe and reliable operation:

**Under-Voltage Protection (UVP)** shuts the PSU off if the voltage the PSU is providing to the PC drops below accepted values.

**Over-Voltage Protection (OVP)** Monitors 12V, 5V, and 3.3V outputs. Automatically shuts down the PSU if voltage exceeds safe levels.

**Over-Power Protection (OPP)** Turns off the PSU if power draw reaches preset percentage of the rated capacity.

**Short-Circuit Protection (SCP)** Activates when output impedance falls below 0.1 ohms. Protects against shorts between rails or to ground, preventing damage to the PSU and system components.

**Over-Current Protection (OCP)** Keeps 3.3V, 5V, and 12V rail outputs within safe operating limits.

**Over-Temperature Protection (OTP)** Shuts down the PSU if internal temperature becomes too high, typically due to overloading or fan failure.

These safety mechanisms work together to protect your computer system and the power supply itself from potential electrical hazards. For optimal performance and longevity, always operate your PSU within its rated specifications.





#### **SPECIFICATIONS HA-1000BA3**

NGDP PLATINUM 1000W

MODEL	HA-1000BA3	
POWER OUTPUT	1000 W	
INPUT VOLTAGE	100 - 240V	
INPUT CURRENT	12 - 6 A	
INPUT FREQUENCY	50/60 Hz	
EFFICIENCY	91.01% at full load	
DIMENSIONS (L x W x H)	140 x 150 x 86 mm	
MODULAR	Full-modular	
CERTIFICATIONS	80 PLUS Platinum	
PFC	Active PFC	
FAN SIZE	120 mm FDB	
PROTECTIONS	UVP, OVP, OPP, SCP, OCP, OTP	
REGULATORY	CE/FCC/C-Tik/RoHS/CCC/cTUVus/IEC/EAC	
MTBF	100,000 hours	
CIRCUIT STRUCTURE	LLC + DC - DC	
WARRANTY	10 years	

DC OUTPUT	MAX LOAD (A)	MAX OUTPUT (W)	
+3.3V	20	120	
+5V	20		
+12V	83	996	
+5VSb	3	15	
-12V	0.3	3.6	



POWER SUPPLY HA-1000BA3 NGDP 1000W

#### **SPECIFICATIONS HA-1300BA3**

NGDP PLATINUM 1300W

MODEL	HA-1300BA3	
POWER OUTPUT	1300 W	
INPUT VOLTAGE	100 - 240V	
INPUT CURRENT	15 – 7.5 A	
INPUT FREQUENCY	50/60 Hz	
EFFICIENCY	90.65% at full load	
DIMENSIONS (L x W x H)	140 x 150 x 86 mm	
MODULAR	Full-modular	
CERTIFICATIONS	80 PLUS Platinum	
PFC	Active PFC	
FAN SIZE	120 mm FDB	
PROTECTIONS	UVP, OVP, OPP, SCP, OCP, OTP	
REGULATORY	CE/FCC/C-Tik/RoHS/CCC/cTUVus/IEC/EAC	
MTBF	100,000 hours	
CIRCUIT STRUCTURE	LLC + DC - DC	
WARRANTY	10 years	

DC OUTPUT	MAX LOAD (A)	MAX OUTPUT (W)	
+3.3V	20	120	
+5V	20		
+12V	108	1296	
+5VSb	3	15	
-12V	0.3	3.6	



POWER SUPPLY HA-1300BA3 NGDP 1000W

## **CABLE INFORMATION**

CONNECTORS	TOTAL LENGTH	QUANTITY
ATX Cable 24-pin (MB)	610 mm	1
ATX12V Cable 8-pin ( CPU 4+4)	650 mm	2
PCI-E Cable 12V-2x6 (GPU 12+4)	720 mm	1
PCI-E Cable 8-pin ( GPU 6+2)	600 mm	4
SATA Cable (SSD/HDD)	465 mm	3
MOLEX Cable (4 PATA)	465 mm	1



## **INSTALLATION GUIDE**

#### Before You Begin, ensure your system is powered off and unplugged from any power source.

#### Step 1: Removing the Existing PSU (Skip if building a new system)

1. Unplug the AC power cord from both the wall outlet and the current PSU.

2. Carefully disconnect all power cables from your components (GPU, motherboard, drives, etc.).

3. Remove the old PSU from your case following your chassis manual instructions.

#### Step 2: Installing Your New PSU

- 1. Verify the PSU's AC power cable is disconnected.
- 2. Mount the new PSU in your case using the provided screws.
- 3. Connect the main power cables:
- Attach the 24-pin ATX cable to your motherboard.
- Connect the CPU power cable (4-pin, 8-pin, or 4+4-pin) as required by your motherboard.

4. Connect component power cables:

- SATA power cables to SSDs, HDDs, and optical drives.
- PCIe or 12V-2x6 power cables to your graphics card(s) if needed.
- Peripheral (Molex) cables to any components requiring them.
- 5. Double-check all connections are secure.
- 6. Organize cables for optimal airflow, using cable management features in your case.
- 7. Connect the AC power cord to the PSU, but don't plug it into the wall yet.

#### **Important Notes:**

- Use only the cables provided with your new PSU to ensure compatibility and safety.
- Refer to your motherboard and GPU manuals for specific power requirements.
- Store unused modular cables safely for future upgrades.

#### After installation, ensure all components are properly connected before powering on your system.



## **INSTALLATION GUIDE**

For proper installation, match each cable connector to the same color port on the power supply unit and PC components.

