

# CYBERCORE II PLATINUM

BETTER THAN ULTIMATE

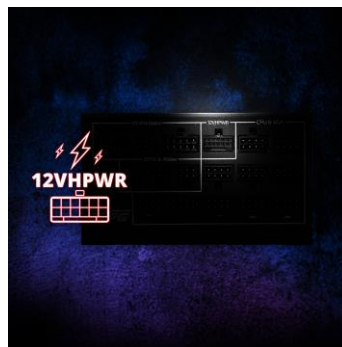


## XPG CYBERCORE II PLATINUM MODULAR POWER SUPPLY

XPG CYBERCORE II PLATINUM Series exemplifies XPG's ambition and dedication to the PSU community by building and expanding premium-quality PSUs with Intel ATX 3.0 specifications and 12VHPWR connector. XPG VENTO PRO 120 PWM Fan by Nidec was selected to boost CYBERCORE II's cooling performance to the next level. It's a new PSU milestone for XPG; and represents XPG's determination to satisfy higher wattage requirements with the newest industry standards.



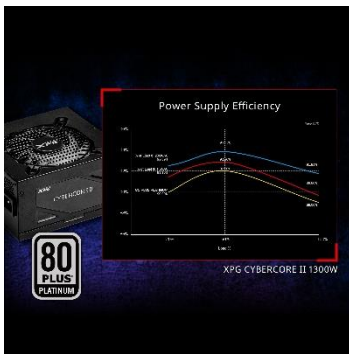
COMPLIANT WITH  
ATX 3.0 DESIGN GUIDE



12VHPWR CONNECTOR



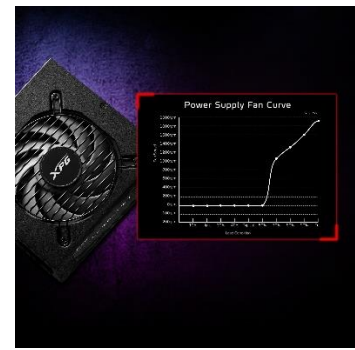
Cybenetics PLATINUM  
CERTIFIED



80 PLUS PLATINUM  
CERTIFIED



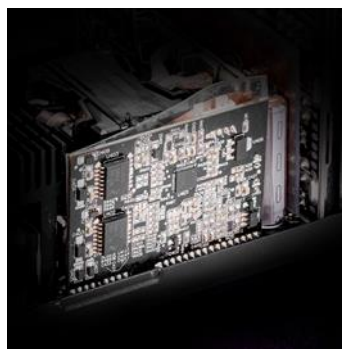
COOLING BY Nidec



EFFICIENT FAN CURVE



ALL JAPANESE CAPACITORS WITH  
105°C-RATING



T.I. DIGITAL CONTROL



INTERLEAVED PFC

## FEATURES

- PLATINUM certified by both 80 PLUS and Cybenetics.
- Compliant with Intel ATX 3.0 Design Guide.
- 12VHPWR connector.
- Cooling by Nidec (XPG VENTO PRO 120 PWM) fan.
- 100% Japanese capacitors at 105°C-grade.
- 8 industrial protections, backed up by a 10-year warranty.



## SPECIFICATIONS

SPECIFICATIONS	
Dimension L x W x H	160 x 150 x 86mm
80 PLUS Rating	PLATINUM
Cybenetics	PLATINUM
ATX Version	Intel ATX 12V v3.0
Protection	OCP / OVP / UVP / OPP / SCP / OTP / NLO / SIP
Certification	CE / CB/ FCC(IC) / CQC / TUV / NOM / BSMI / UKCA
PFC	> 0.99
AC Input	110-240V
Input Current	1300W: 15A 1000W: 13A
Input Frequency	50-60Hz
Warranty	10 Years

FAN	
Fan Size	120mm
Fan Bearing	Dual-Ball Bearing (XPG VENTO PRO 120 PWM)

## CABLES and CONNECTORS

Connector Type	Length	1300W		1000W	
		Cable Qty.	Connector Qty.	Cable Qty.	Connector Qty.
Motherboard 20+4 Pin	750mm	1	1	1	1
ATX 12V 4+4 Pin (CPU)	750mm	2	2	2	2
12VHPWR 12+4Pin	650mm	1	1	1	1
PCI-E 6+2 to 6+2 Pin	750mm	2	4	2	4
PCI-E 6+2 Pin	750mm	2	6	2	2
SATA	600/150/150/150mm	2	12	2	8
Molex	600/150/150/150mm	1	8	1	4
Floppy 4 Pin	150mm	1	2	1	1



## ORDERING INFORMATION

CYBERCORE II_1300W			
MODEL NAME	PRODUCT NUMBER	EAN / JAN	UPC
CYBERCOREII1300P-BKCAU	15260162	4711085940209	842243028201
CYBERCOREII1300P-BKCCN	15260163	4711085940209	842243028201
CYBERCOREII1300P-BKCJP	15260164	4711085940209	842243028201
CYBERCOREII1300P-BKCKR	15260165	4711085940209	842243028201
CYBERCOREII1300P-BKCZA	15260166	4711085940209	842243028201
CYBERCOREII1300P-BKCTW	15260167	4711085940209	842243028201
CYBERCOREII1300P-BKCUS	15260168	4711085940209	842243028201
CYBERCOREII1300P-BKCGB	15260169	4711085940209	842243028201
CYBERCOREII1300P-BKCEU	15260170	4711085940209	842243028201
CYBERCOREII1300P-BKCBR	15260171	4711085940209	842243028201
CYBERCOREII1300P-BKCAR	15260172	4711085940209	842243028201
CYBERCOREII1300P-BKCIL	15260173	4711085940209	842243028201

CYBERCORE II_1000W			
MODEL NAME	PRODUCT NUMBER	EAN / JAN	UPC
CYBERCOREII1000P-BKCAU	15260150	4711085940193	842243028195
CYBERCOREII1000P-BKCCN	15260151	4711085940193	842243028195
CYBERCOREII1000P-BKCJP	15260152	4711085940193	842243028195
CYBERCOREII1000P-BKCKR	15260153	4711085940193	842243028195
CYBERCOREII1000P-BKCZA	15260154	4711085940193	842243028195
CYBERCOREII1000P-BKCTW	15260155	4711085940193	842243028195
CYBERCOREII1000P-BKCUS	15260156	4711085940193	842243028195
CYBERCOREII1000P-BKCGB	15260157	4711085940193	842243028195
CYBERCOREII1000P-BKCEU	15260158	4711085940193	842243028195
CYBERCOREII1000P-BKCBR	15260159	4711085940193	842243028195
CYBERCOREII1000P-BKCAR	15260160	4711085940193	842243028195
CYBERCOREII1000P-BKCIL	15260161	4711085940193	842243028195

XPG CYBERCORE II 1300W



XPG CYBERCORE II 1000W

