

Computer power supply

Model: **AK-U4-800**





Format ATX 2.31 Series Ultimate Supply voltage 200-240 V Power consumption < 5 A Efficiency > 80 % 80 PLUS compatibility Yes 80 PLUS certificate Bronze Current on the +3.3V rail 13 A Current on the +5V rail 13 A Maximum load on +3.3V and +5V line 105 W Current on the +12V rail 28 A Maximum load on 12V line 679 W Maximum power 800 W	Series Ultimate Supply voltage 200-240 V Power consumption < 5 A Efficiency > 80 % 80 PLUS compatibility Yes 80 PLUS certificate Bronze Current on the +3.3V rail 13 A Current on the +5V rail 13 A I load on +3.3V and +5V line 105 W Current on the +12V rail 28 A Maximum load on 12V line 679 W Maximum power 800 W Mainboard Power Connector 24-pin Power connector ATX12V P4 None	
Supply voltage 200-240 V Power consumption < 5 A Efficiency > 80 % 80 PLUS compatibility Yes 80 PLUS certificate Bronze Current on the +3.3V rail 13 A Current on the +5V rail 13 A Maximum load on +3.3V and +5V line 105 W Current on the +12V rail 28 A Maximum load on 12V line 679 W	Supply voltage 200-240 V Power consumption < 5 A Efficiency > 80 % 80 PLUS compatibility Yes 80 PLUS certificate Bronze Current on the +3.3V rail 13 A Current on the +5V rail 13 A I load on +3.3V and +5V line 105 W Current on the +12V rail 28 A Maximum load on 12V line 679 W Maximum power 800 W Mainboard Power Connector 24-pin Power connector ATX12V P4 None	
Power consumption < 5 A Efficiency > 80 % 80 PLUS compatibility Yes 80 PLUS certificate Bronze Current on the +3.3V rail 13 A Current on the +5V rail 13 A Maximum load on +3.3V and +5V line 105 W Current on the +12V rail 28 A Maximum load on 12V line 679 W	Power consumption < 5 A Efficiency > 80 % 80 PLUS compatibility Yes 80 PLUS certificate Bronze Current on the +3.3V rail 13 A Current on the +5V rail 13 A n load on +3.3V and +5V line 105 W Current on the +12V rail 28 A Maximum load on 12V line 679 W Maximum power 800 W Mainboard Power Connector 24-pin Power connector ATX12V P4 None	
Efficiency > 80 % 80 PLUS compatibility Yes 80 PLUS certificate Bronze Current on the +3.3V rail 13 A Current on the +5V rail 13 A Maximum load on +3.3V and +5V line 105 W Current on the +12V rail 28 A Maximum load on 12V line 679 W	Efficiency > 80 % 80 PLUS compatibility Yes 80 PLUS certificate Bronze Current on the +3.3V rail 13 A Current on the +5V rail 13 A n load on +3.3V and +5V line 105 W Current on the +12V rail 28 A Maximum load on 12V line 679 W Maximum power 800 W Mainboard Power Connector 24-pin Power connector ATX12V P4 None	
80 PLUS compatibility 80 PLUS certificate Bronze Current on the +3.3V rail Current on the +5V rail Maximum load on +3.3V and +5V line Current on the +12V rail A Maximum load on 12V line Maximum load on 12V line Current on the +12V rail Current on the +12V rail	80 PLUS compatibility 80 PLUS certificate Bronze Current on the +3.3V rail 13 A Current on the +5V rail 10ad on +3.3V and +5V line Current on the +12V rail 28 A Maximum load on 12V line 679 W Maximum power 800 W Mainboard Power Connector 24-pin Power connector ATX12V P4 None	
80 PLUS certificate Current on the +3.3V rail Current on the +5V rail Maximum load on +3.3V and +5V line Current on the +12V rail A Maximum load on 12V line Maximum load on 12V line Bronze 13 A 13 A 105 W 679 W	80 PLUS certificate Bronze Current on the +3.3V rail 13 A Current on the +5V rail 13 A n load on +3.3V and +5V line 105 W Current on the +12V rail 28 A Maximum load on 12V line 679 W Maximum power 800 W Mainboard Power Connector 24-pin Power connector ATX12V P4 None	
Current on the +3.3V rail Current on the +5V rail Maximum load on +3.3V and +5V line Current on the +12V rail Maximum load on 12V line 679 W	Current on the +3.3V rail Current on the +5V rail 13 A 13 A 10 I load on +3.3V and +5V line Current on the +12V rail 28 A Maximum load on 12V line 679 W Maximum power 800 W Mainboard Power Connector Power connector ATX12V P4 None	
Current on the +5V rail 13 A Maximum load on +3.3V and +5V line 105 W Current on the +12V rail 28 A Maximum load on 12V line 679 W	Current on the +5V rail 13 A 10ad on +3.3V and +5V line 105 W Current on the +12V rail 28 A Maximum load on 12V line 679 W Maximum power 800 W Mainboard Power Connector Power connector ATX12V P4 None	
Maximum load on +3.3V and +5V line Current on the +12V rail Maximum load on 12V line 679 W	Current on the +12V rail 28 A Maximum load on 12V line 679 W Maximum power 800 W Mainboard Power Connector 24-pin Power connector ATX12V P4 None	
Current on the +12V rail 28 A Maximum load on 12V line 679 W	Current on the +12V rail 28 A Maximum load on 12V line 679 W Maximum power 800 W Mainboard Power Connector 24-pin Power connector ATX12V P4 None	
Maximum load on 12V line 679 W	Maximum load on 12V line 679 W Maximum power 800 W Mainboard Power Connector 24-pin Power connector ATX12V P4 None	
	Maximum power 800 W Mainboard Power Connector 24-pin Power connector ATX12V P4 None	
Maximum power 800 W	Mainboard Power Connector 24-pin Power connector ATX12V P4 None	
	Power connector ATX12V P4 None	
Mainboard Power Connector 24-pin		
Power connector ATX12V P4 None	awar cannoctor EDS12\/ Q nin 1 na / A + A nin \	
Power connector EPS12V 8 pin 1 pc (4 + 4-pin)	Jwei confiector Er312ν ο ριπ 1 ρc (4 + 4-ριπ)	
Power connector PCI-E 6 pin 1 pc	Power connector PCI-E 6 pin 1 pc	
Power connector PCI-E 6+2 pin 1 pc	wer connector PCI-E 6+2 pin 1 pc	
Power connector PCI-E 8 pin None	Power connector PCI-E 8 pin None	
Molex connector 2 pcs	Molex connector 2 pcs	
Mini-Molex connector 1 pc	Mini-Molex connector 1 pc	
SATA connector 6 pcs	SATA connector 6 pcs	
Modular power supply No	Modular power supply No	
PFC filter Active	PFC filter Active	
Mechanical switch Yes	Mechanical switch Yes	
Ground wire Yes	Ground wire Yes	
OVP Yes	OVP Yes	
OCP Yes	OCP Yes	
OPP Yes	OPP Yes	
OTP Yes	OTP Yes	
SCP Yes	SCP Yes	
UVP Yes	UVP Yes	
Power supply connector IEC C14	Power supply connector IEC C14	
Fan size 120 mm	Fan size 120 mm	
Fan adjustments Automatic	Fan adjustments Automatic	
Cable length 45 - 75 cm	Cable length 45 - 75 cm	
The cable plug #1 Hybrid standard C/E/F (CEE 7/7)	The cable plug #1 Hybrid standard C/E/F (CEE 7/7)	
The cable plug #2 IEC C13	The cable plug #2 IEC C13	
Power cable included Yes	Power cable included Yes	

Material	Galvanized steel
Product color	Black
MTBF	100000 h
Temperature	5 - 50 °C
Package	EcoBox
Product size (L x W x H)	140 x 150 x 85 mm
Package size (L x W x H)	222 x 155 x 95 mm
CE compatibility	Yes
FCC compatibility	No
RoHS compatibility	Yes
REACH compatibility	Yes
Included accesories	Cable IEC C13 1 m
EAN code	5901720136381
Warranty	36 months















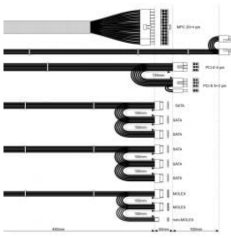














Description

The Akyga AK-U4-800 power supply is a stable and, most importantly, reliable power source. These features are especially important for anyone who relies on their computer equipment. Regardless of whether it is used for work or study. What's more, the power supply is also characterised by high efficiency and energy saving, which are increasingly important nowadays. This is proven by **the 80 PLUS Bronze certification**, which shows that the efficiency of the power supply reaches up to 88%.

The power supply meets the requirements of advanced PC systems. More complex configurations need a strong +12 V line, which is why this model features up to **two powerful** +12 V lines. Each of these is able to deliver a current capacity of 28 A. Thus, the connected components, such as CPU or graphics cards, have a guaranteed a high level of power stability. Furthermore, the PSU is equipped with **two PCI-E connectors**, which can also handle graphics cards in a **multi-GPU system**. This is extremely useful when you want to bulid a PC unit for graphics work or gaming. Another advantage of the power supply is **the quiet fan on hydraulic bearings**, which adjusts its speed as required and thus ensures adequate cooling. This not only ensures the proper operation of the components, but also the reliability of the PSU.

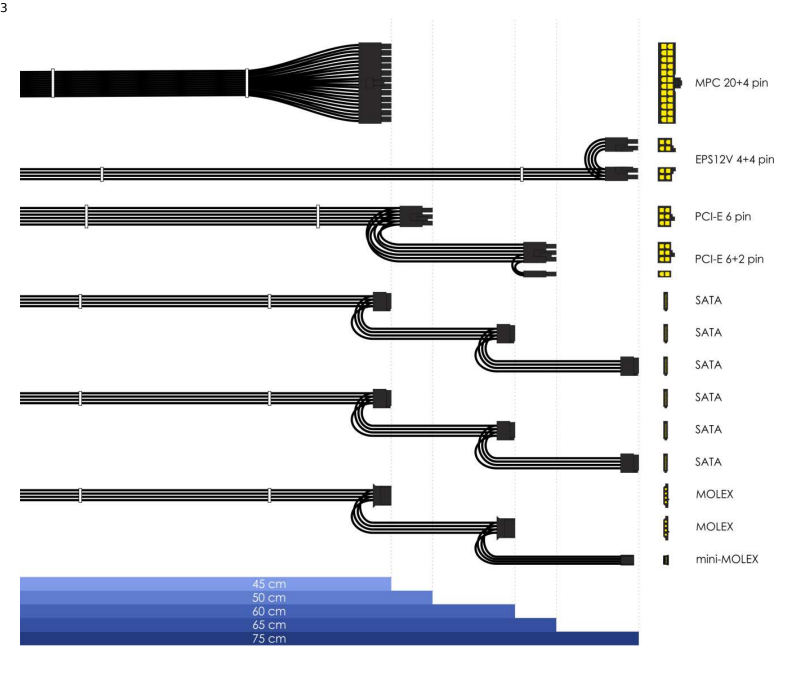
The Ultimate PSU series is equipped with long cables, which simplify the installation especially inside large ATX cases. What's more, they come with a large set of connectors which allows to power multiple components and memory. Apart from the previously mentioned PCI-E 6-pin and 6+2-pin connectors, this model comes with 2 MOLEX connectors, 6 SATA connectors, 1 mini-MOLEX and EPS12V 4+4-pin connector each as well as a universal 24-pin motherboard connector.

The AK-U4-800 power supply is an extremely safe device. Thanks to such protections as:

- OCP (overcurrent protection),
- **OVP** (over-voltage protection),
- UVP (under-voltage protection),
- SCP (short circuit protection),
- OTP (temperature protection),
- **OPP** (overload protection).

You can be sure that your desktop computer is safe and used components are properly protected. At the same time, their operation will run without any undesired disturbances or hindrances.

Cable map





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Akyga manufacturer:

Other Similar products are found below:

AK-CA-36 AK-AD-25 AK-AD-32 CPSUNOTAKY-07056 CPSUNOTAKY-07340 CPSUNOTAKY-07812 AK-CH-10 AK-U4-800 AK-USB-33 CPSUNOTAKY-07707 CPSUNOTAKY-07714 AK-CA-29 AK-CA-66 AK-CH-09 AK-AD-46 AK-AD-66 AK-I2-150 AK-T1-250 AK-AV-16 AK-USB-20 AK-P3-650 AK-CA-40 AK-SC-07 AK-SC-14 AK-AD-39 AK-CH-08 AK-S1-300 AK-U4-600 AK-SW-11 AK-SW-15 CPSUNOTAKY-07169 CPSUNOTAKY-07312 CPSUNOTAKY-07289 CPSUNOTAKY-07399 CPSUNOTAKY-07540 AK-U4-400 AK-CA-34 AK-AV-03 AK-AD-23 AK-AD-40 AK-AD-02 AK-SW-12 AK-AD-30 AK-AD-57 AK-SW-13 AK-SW-02 AK-SW-03 AK-U4-1250 AK-SW-09 AK-AV-17