

APW3++, August Batch

For one S9 or one L3+ or one D3

105 USD (0.00994861 BTC; 0.06681392 BCH; 0.60068650 LTC;)

Weight 3kg

Quantity

Sold Out



[Overview](#)

[Payment](#)

[Warranty](#)

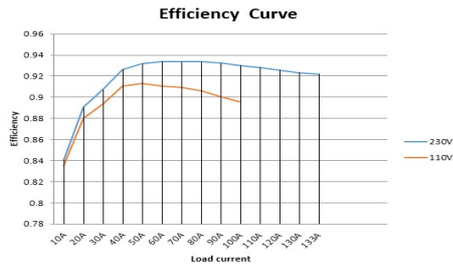
Overview

1. The power cord is not included, please find one with at least 10A from your local market.
2. The APW3++ can deliver a maximum power of only 1200W if it is connected to a 110V mains power supply. To obtain the rated power of 1600W, the APW3++ must be connected to a 220-240V mains power supply. Please check the mains power supply that is the standard in your region before ordering.
3. This batch of PSU comes with only 10 PCIe connectors so cannot be used with more than one Antminer L3+ miner.
4. The shipping for this batch will start soon after 1st August 2017, depending on when the units are ready to ship out and your position in the order queue.
5. **All items added to cart are shipped according to the item with the latest shipping date in the cart** If you would like to receive an item earlier, please place a separate order for it.
6. Be sure to keep the original packing on hand when you get PSU, the original box should be used to return the PSU when you requesting RMA. Otherwise, it won't be honored.

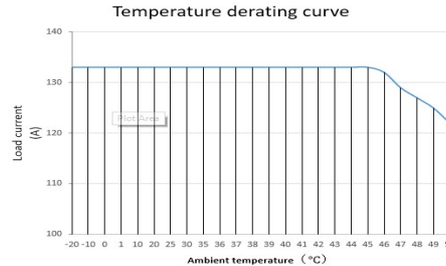
Specifications

Output	DC Voltage	12.15V
	Rated Current (220V input)	133A
	Rated Current (110V input)	100A
	Rated Power (220V input)	1600W
	Rated Power (110V input)	1200W
	Ripple & Noise	<1%
	Voltage Regulation	<2%
	Source Regulation	<1%
	Load Regulation	<1%
	Setup, Rise Time	<2S
	Power off Protection Trip Time	>9mS
	Interface Type	5 pairs of 6 pin PCI-E connectors (i.e. 10 connectors)
Noise Level	<43DB	
Input	Voltage Range	100-240V AC
	Starting Voltage	95-105V AC
	Frequency Range	47-63Hz
	Power Factor	>0.95 (full load)
	Leakage Current	<1.5mA (220V 50Hz)
Protection	Low-voltage Input	80-89V AC
	Output Short Circuit	Yes
	Output Overcurrent	134-185A max.
	Overheat Protection	Yes

Environment Conditions	Operating Temperature	-20°C - 50°C
	Operating Humidity	20% - 90% relative humidity (non-condensing)
Structure	Dimensions	220mm*108mm*62mm
Cooling	Fan	Forced-air cooling



Efficiency Test Curve



Load versus temperature derating curve

Payment

1. The shipping cost is not included in the retail price shown above. Please fill your desired quantity, shipping address and select your preferred shipping service while placing an order to learn the shipping cost to your shipping address.
2. Orders are confirmed only after complete payment, inclusive of shipping cost, is received by Bitmain.
3. Special Provision: Order cancellation or refund request will not be entertained for this batch by Bitmain. We advise you to make any payment only after careful consideration.
4. **Only Bitcoin, Litecoin and USD wire** are accepted as payment methods for this batch. For **USD wire transfers**, the order amount must be more than 600USD.

To get a fast response from our team for any order or sales' related inquiries please [submit a request here](#).

Please do not place your order with anyone or anybody claiming to be an official Bitmain representative over email or Skype. It can be a scam and your confirmed order may never be delivered in such cases. Bitmain is neither responsible for nor offers any kind of compensation in such cases.

Warranty

1. A twelve months' warranty is provided starting from the ship-out date. To avail this warranty a Repair ticket must be generated by the customer on Bitmain's website. Overclocking the miner will void the warranty immediately.
2. All sales are final. No refunds will be granted. Defective PSU can be repaired for free if they fall under the Bitmain warranty policy. After the warranty period, machines can be repaired at the cost of parts and labor.
3. The following events will void the warranty:
 - a. Customer removes/replaces any components by himself without receiving permission from Bitmain first;
 - b. Damage caused by poor power cable, lightning or voltage surges;
4. For all repairs or RMA, within warranty or not, customer must return the defective parts at his/her own expense after opening a support ticket and troubleshooting with Bitmain's instructions.
5. Bitmain will cover shipping cost when shipping a replacement unit within the warranty period.
6. If you notice there are some loose parts when you receive the PSU, please inform us by submitting a ticket within 3 days from the date the package is received according to UPS/DHL/FEDEX's website.

Please read Bitmain's [Terms & Conditions](#) for a complete list of conditions and terms that apply to all orders placed on Bitmain.com