



DC ATX Power Supply

Type	Class	Order number	Model	Specifications
DC-ATX PSU	Direct power board	1	LD-A800L	12V 90W
		2	LD-A90WL	12V 90W
		3	LD-A150WL	12V 150W
		4	LD-A160WL	12V 160W
		5	LD-A160WL (NEW)	12V 160W
		6	LD-A200WL 19VDC	19V 200W
		7	LD-A250WL	12V 250W
		8	LD-NAS200L	12V 200W
		9	LD-A300WL	12V 300W
		10	LD-A450WL	12V 450W
	DC power supply	1	LD-A120W	12V 120W
		2	LD-A150W	12V 150W
		3	LD-A300W	12V 300W
		4	LD-A200W 19VDC	19V 200W
	Wide voltage power supply	1	LD-KY300W	17-28V 300W
adapter	power adapter	Multiple models and specifications (see product introduction page for details)		

说明：电源板产品手册共 5 页，截止 2024 年 6 月，一共 15 款专利品牌电源板，将不定期更新。

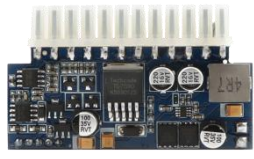
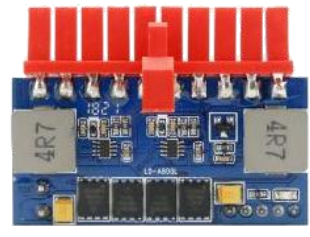
Note: The power board product manual consists of 5 pages. As of June 2024, there are a total of 15 patented brand power boards that will be updated periodically

DC ATX straight in power supply (multiple specifications)



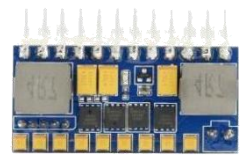
①Product features:

1. Stable, energy-saving, low heating rate, rich interfaces, silent and noise free operation
2. The product has sufficient materials, stable power, and strong CPU load capacity
3. Strong compatibility and wide application: suitable for computer hosts, servers, dual DC interfaces, industrial grade equipment



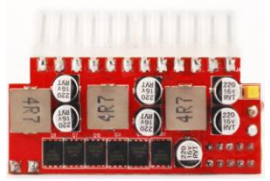
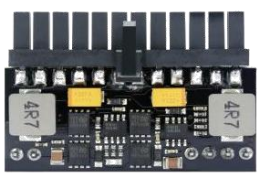
1

6



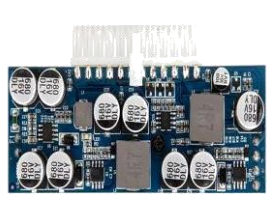
2

7



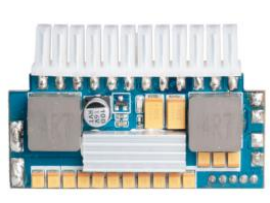
3

8



4

9



5

10

②Specifications:

model (sequentially)	LD-A800L、LD-A90WL、LD-A150WL、LD-A160WL、LD-A160WL (NEW)、LD-A200WL 19VDC、LD-A250WL、LD-NAS200L、LD-A300WL、LD-A450WL
Power:	90W、90W、150W、160W、160W、200W、250W、200W、300W、450W
Input voltage	Except for No. 6 which is 17-24VDC, all others are 12VDC
Output voltage	Maximum load
+5VSB	2A
+5VDC	4A、4A、6A、6A、6A、8A、6A、10A、8A、10A
+3.3VDC	4A、4A、6A、6A、6A、8A、6A、8A、8A、10A
+12VDC	4A、4A、8A、9A、9A、12A、16A、12A、16A、30A
-12VDC	0.05A、0.05A、0.15A、0.05A、0.05A、0.15A、0.05A、0.05A、0.05A、0.05A
Standard interface	1、1*ATX20Pin、1*CPU8Pin、1*SATA、1*IDE4Pin 2、1*ATX20Pin、1*CPU8Pin、1*SATA、1*IDE4Pin 3、1*ATX24Pin、1*CPU8Pin、1*SATA、1*IDE4Pin、1*small 4Pin 4、1*ATX24Pin、1*CPU8Pin、1*SATA、1*IDE4Pin 5、1*ATX24Pin、1*CPU8Pin、1*SATA、1*IDE4Pin 6、1*ATX24Pin、1*CPU8Pin、1*SATA、1*IDE4Pin 7、1*ATX24Pin、1*CPU8Pin、1*SATA、1*IDE4Pin 8、1*ATX24Pin、1*CPU8Pin、4*SATA、2*IDE4Pin (Modifiable6*SATA) 9、1*ATX24Pin、1*CPU8Pin、1*SATA、1*IDE4Pin、1*small 4Pin 10、1*ATX24Pin、1*CPU8Pin、1*Graphics card8Pin、2*SATA

①Product features:

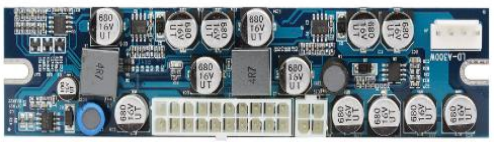
1. Stable and energy-saving low heating rate, rich interfaces, silent and noiseless operation.
2. Products with sufficient materials, power stability, CPU load capacity.
3. high compatibility, wide range of applications: for computer hosts, servers, dual DC interface Industrial-grade equipment.



1



2



3



4

②Specifications:

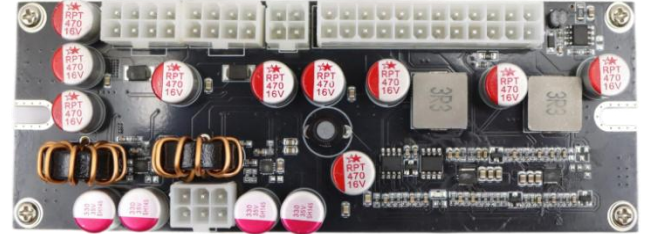
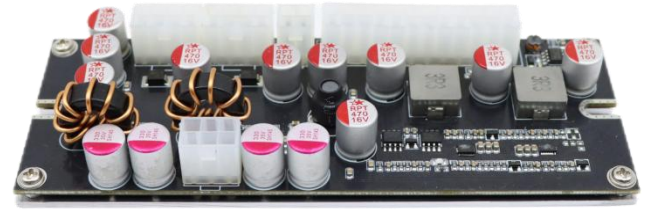
model (sequentially)	LD-A120W, LD-A150W, LD-A300W, LD-A200W 19VDC
Power:	120W, 150W, 300W, 200W
Input voltage	12VDC, 12VDC, 12VDC, 16VDC-24VDC
Output voltage	Maximum load
+5VSB	2A
+5VDC	5A, 6A, 8A, 6A
+3.3VDC	5A, 6A, 8A, 6A
+12VDC	6A, 8A, 16A, 12A
-12VDC	0.15A
Standard interface	1、1*ATX24Pin, 1*CPU4Pin, 1*SATA, 1*IDE4Pin, 1*small 4Pin 2、1*ATX24Pin, 1*CPU4Pin, 1*SATA, 1*IDE4Pin, 1*small 4Pin 3、1*ATX24Pin, 2*CPU4Pin, 1*SATA, 1*IDE4Pin, 1*small 4Pin 4、1*ATX24Pin, 2*CPU4Pin, 1*SATA, 1*IDE4Pin, 1*small 4Pin

Wide voltage power supply: LD-KY300W

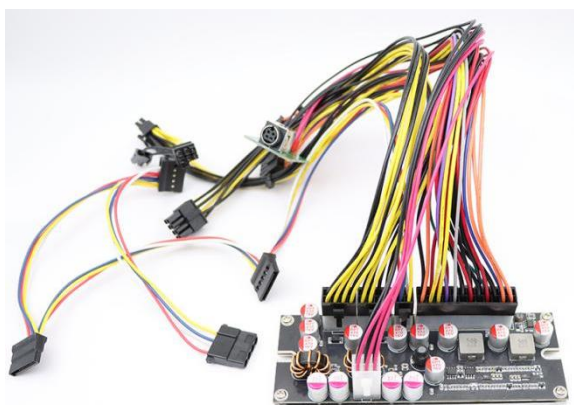
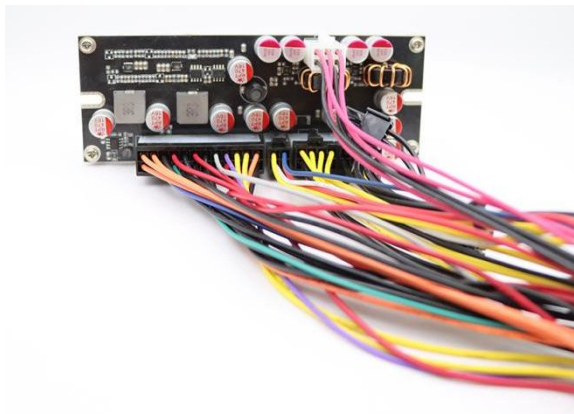


①Product features:

1. Stable and energy-saving, efficient heat dissipation with bottom fins, silent and noise free operation.
2. Sufficient materials, wide pressure adaptability, stable performance, and strong CPU load capacity.
3. The interface is complete and widely used: suitable for computer hosts and servers, Industrial computer, industrial grade equipment.



②Specifications:



Model	LD-KY300WL
Power:	300W
Input voltage	17VDC—28VDC
Output voltage	Maximum load
+5VSB	2A
+5VDC	8A
+3.3VDC	10A
+12VDC	12A
-12VDC	0.15A
Standard interface	1、 ATX 24Pin*1 2、 CPU 4Pin*1 3、 SATA *3 4、 IDE 4Pin*1 5、 Dual 6+2 graphics card adapter cable * 1 6、 小 4Pin*1 7、 Aviation head*1

Power adapter (multiple specifications)



①Product features:

1. Stable power supply, and support multiple protections such as overcurrent, overvoltage, overcharging, high temperature, short circuit, high-power, static electricity, electromagnetic field, etc.
2. Widely used: suitable for computer hosts, routers, printers, switches, treadmills, etc
3. Can provide relevant certifications



1



4



2



5



3



6

②Specifications:

sizes	1、 115*54*30 2、 140*59*30 3、 167*62*38 4、 72*43*29 5、 167*62*38 6、 200*100*44
power (output)	60W, 90W, 120W, 42W, 150W, 180W
input output	INPUT: 110/220V AC, OUTPUT: 12V5A INPUT: 110/220V AC, OUTPUT: 12V7.5A INPUT: 110/220V AC, OUTPUT: 12V10A INPUT: 100/240V AC, OUTPUT: 12V3.5A INPUT: 110/220V AC, OUTPUT: 12V10A INPUT: 110/220V AC, OUTPUT: 12V18A