









































# Lienken Technology Corp.




# Contents

<b>POWER SUPPLY SERIES</b> (     ).....	3~18
300W POWER SUPPLY, Digital 300 W (  ) .....	3
350W POWER SUPPLY, Digital 350 W (  ) .....	4
400W POWER SUPPLY, Digital 400 W (   ) .....	5
450W POWER SUPPLY, Digital 450 W (   ).....	6
500W POWER SUPPLY, Digital 500 W (    ) .....	7
550W POWER SUPPLY, Digital 550 W (    ) .....	8
600W POWER SUPPLY, Digital 600 W (    ) .....	9
650W POWER SUPPLY, Digital 650 W (    ) .....	10
700W POWER SUPPLY, Digital 700 W (   ) .....	11
750W POWER SUPPLY, Digital 750 W (    ) .....	12
800W POWER SUPPLY, Digital 800 W(  ).....	13
850W POWER SUPPLY, Digital 850 W (    ).....	14
950W POWER SUPPLY, Digital 920 W (  ).....	15
1000W POWER SUPPLY, Digital 1000 W (    ) .....	16
1200W POWER SUPPLY, Digital 1200 W (    ).....	17
1300W POWER SUPPLY, Digital 1300 W (  ) .....	18
1500W POWER SUPPLY, Digital 1500 W (  ).....	19
2000W POWER SUPPLY, Digital 2000 W.....	20





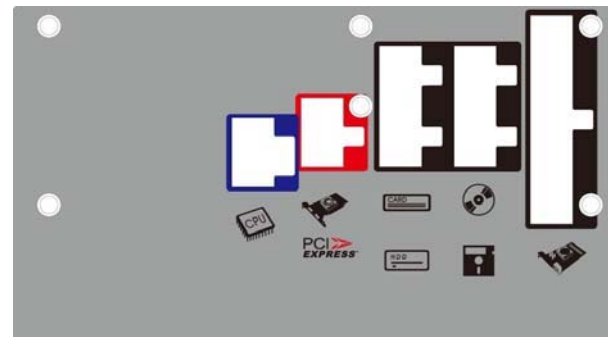
## 300W POWER SUPPLY, Digital 300W

Model Name	+5V	+3.3V	+12V1	+12V2	-12V	+5Vsb
Digital 300V-C 	Min	0.5A	0.3A	0.3A	0.5A	0.0A
	Max	15.0A	21.0A	11.0A	8.0A	0.3A
	(1)3.3V & +5V Combined Power 103W		(2) +12V Max Power 228W			

- \* Input Current: 115Vac/5.0A max , 230Vac/2.5A max
- \* Input Frequency: 47Hz-63Hz
- \* Output Power: 300W

### Technical:

- \* Real time display of the actual wattage used.
- \* Detect the actual wattage consumed by the peripherals and internal components.
- \* Complies with the latest ATX12V standard.
- \* Support windows 7.
- \* Universal input (90V – 264V) & Industrial level design.
- \* Support dual core, Quad Core CPU.
- \* Support NVIDIA, ATI graphics card & 6 PIN PCI-E connector.
- \* Support 4PIN & 8PIN CPU connector & 20+4 PIN M/B connector.
- \* Color and graphic labels on the power supply let you plug in easily and correctly.
- \* Blue plug---for CPU. Red plug---for graphic card. Black plug---for system.
- \* Large 12m fan that delivers industry-leading heat flow capacity, with dual ball bearing for the ultimate quietness and reliability.
- \* With intelligent Fan speed control circuit to reach low acoustic.
- \* Meet environmental protection & Active Power Factor Correction. (PF>0.9), High efficiency.
- \* Easy to take plug apart.
- \* RoHs.
- \* Meet industrial level parts & With Japanese aluminum electrolytic capacitors.
- \* MTBF >100000 hrs.
- \* Protection: OCP, OVP, UVP, OPP & SCP.
- \* Safety Approvals: CUL, TUV, FCC, CB, CE, BSMI, CCC.
- \* Dimension: 150(W) x160(L) x86(H) mm.



## 350W POWER SUPPLY, Digital 350W



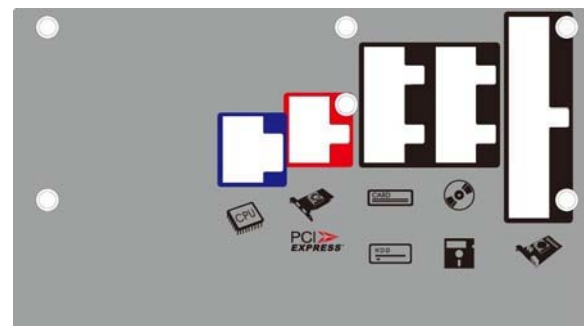
Model Name	+5V	+3.3V	+12V(single)	-12V	+5Vsb
Digital 350V-C	Min 0.5A	0.3A	1.0A	0.0A	0.0A
	Max 15.0A	20.0A	25.0A	0.8A	3.0A
	(1)3.3V& +5V Combined Power 105W (2) +12V Max Power 300W				



- \* Input Current: 115Vac/5.0A max , 230Vac/2.5A max
- \* Input Frequency: 47Hz-63Hz
- \* Output Power: 350W



### Technical:

- \* Real time display of the actual wattage used.
- \* Detect the actual wattage consumed by the peripherals and internal components.
- \* Complies with the latest ATX12V standard.
- \* Support windows 7.
- \* Universal input (90V – 264V) & Industrial level design.
- \* Support dual core, Quad Core CPU.
- \* Support NVIDIA, ATI graphics card & 6 PIN PCI-E connector.
- \* Support 4PIN & 8PIN CPU connector & 20+4 PIN M/B connector.
- \* Color and graphic labels on the power supply let you plug in easily and correctly.
- \* Blue plug---for CPU. Red plug---for graphic card. Black plug---for system.
- \* Large 12cm fan that delivers industry-leading heat flow capacity, with dual ball bearing for the ultimate quietness and reliability.
- \* With intelligent Fan speed control circuit to reach low acoustic.
- \* Meet environmental protection & Active Power Factor Correction. (PF>0.9), High efficiency.
- \* Easy to take plug apart.
- \* RoHs.
- \* Meet industrial level parts & With Japanese aluminum electrolytic capacitors.
- \* MTBF >100000 hrs.
- \* Protection: OCP, OVP, UVP, OPP & SCP.
- \* Safety Approvals: CUL, TUV, FCC, CB, CE, BSMI, CCC.
- \* Dimension: 150(W) x160(L) x86(H) mm.



## 400W POWER SUPPLY, Digital 400W

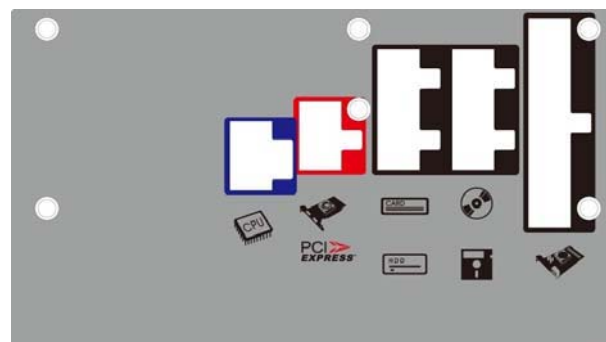


Model Name	+5V	+3.3V	+12V(single)	-12V	+5Vsb
Digital 400V-C 	Min 0.5A Max 15.0A	0.3A 20.0A	1.0A 28.0A	0.0A 0.8A	0.0A 3.0A
(1)3.3V& +5V Combined Power 120W (2) +12V Max Power 336W					
Digital 400B-C 	Min 0.5A Max 15.0A	0.3A 20.0A	1.0A 28.0A	0.0A 0.8A	0.0A 3.0A
(1)3.3V& +5V Combined Power 120W (2) +12V Max Power 336W					

- \* Input Current: 115Vac/6.0A max , 230Vac/3.0A max
- \* Input Frequency: 47Hz-63Hz
- \* Output Power: 400W



### Technical:

- \* Real time display of the actual wattage used.
- \* Detect the actual wattage consumed by the peripherals and internal components.
- \* Complies with the latest ATX12V standard.
- \* Support windows 7.
- \* Universal input (90V – 264V) & Industrial level design.
- \* Support dual core, Quad Core CPU .
- \* Support NVIDIA, ATI graphics card & 6+2 PIN PCI-E connector.
- \* Support 4PIN & 8PIN CPU connector & 20+4 PIN M/B connector.
- \* Color and graphic labels on the power supply let you plug in easily and correctly.
- \* Blue plug---for CPU. Red plug---for graphic card. Black plug---for system.
- \* Large 14cm fan that delivers industry-leading heat flow capacity, with dual ball bearing for the ultimate quietness and reliability.
- \* With intelligent Fan speed control circuit to reach low acoustic.
- \* Meet environmental protection & Active Power Factor Correction. (PF>0.9), High efficiency.
- \* Easy to take plug apart.
- \* RoHs.
- \* Meet industrial level parts & With Japanese aluminum electrolytic capacitors.
- \* MTBF >100000 hrs.
- \* Protection: OCP, OVP, UVP, OPP & SCP.
- \* Safety Approvals: CUL, TUV, FCC, CB, CE, BSMI, CCC.
- \* Dimension: 150(W) x160(L) x86(H) mm.



## 450W POWER SUPPLY, DigitalW450W

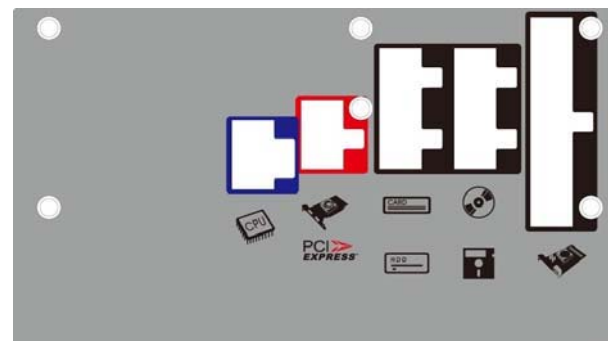


Model Name	+5V	+3.3V	+12V(single)	-12V	+5Vsb
Digital 450V-C 	Min 0.5A Max 20.0A	0.3A 25.0A	1.0A 30.0A	0.0A 0.8A	0.0A 3.0A
(1)3.3V& +5V Combined Power 120W (2) +12V Max Power 360W					
Digital 450B-C 	Min 0.5A Max 20.0A	0.3A 25.0A	1.0A 30.0A	0.0A 0.8A	0.0A 3.0A
(1)3.3V& +5V Combined Power 120W (2) +12V Max Power 360W					

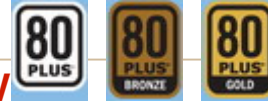
- \* Input Current: 115Vac/6.0A max , 230Vac/3.0A max
- \* Input Frequency: 47Hz-63Hz
- \* Output Power: 450W




### Technical:

- \* Real time display of the actual wattage used.
- \* Detect the actual wattage consumed by the peripherals and internal components.
- \* Complies with the latest ATX12V standard.
- \* Support windows 7.
- \* Universal input (90V – 264V) & Industrial level design.
- \* Support dual core, Quad Core CPU .
- \* Support NVIDIA, ATI graphics card & 6+2 PIN PCI-E connector.
- \* Support 4PIN & 8PIN CPU connector & 20+4 PIN M/B connector.
- \* Color and graphic labels on the power supply let you plug in easily and correctly.
- \* Blue plug---for CPU. Red plug---for graphic card. Black plug---for system.
- \* Large 14cm fan that delivers industry-leading heat flow capacity, with dual ball bearing for the ultimate quietness and reliability.
- \* With intelligent Fan speed control circuit to reach low acoustic.
- \* Meet environmental protection & Active Power Factor Correction. (PF>0.9), High efficiency.
- \* Easy to take plug apart.
- \* RoHs.
- \* Meet industrial level parts & With Japanese aluminum electrolytic capacitors.
- \* MTBF >100000 hrs.
- \* Protection: OCP, OVP, UVP, OPP & SCP.
- \* Safety Approvals: CUL, TUV, FCC, CB, CE, BSMI, CCC.
- \* Dimension: 150(W) x160(L) x86(H) mm.



# 500W POWER SUPPLY, Digital 500W

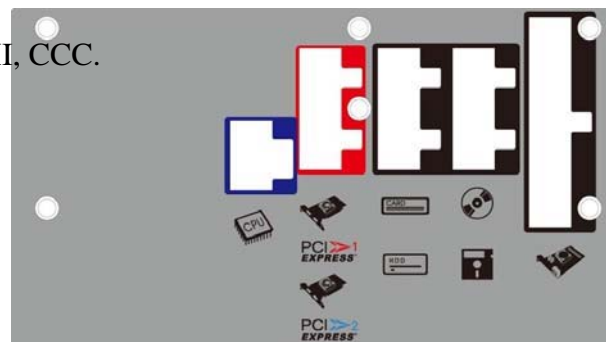


Model Name	+5V	+3.3V	+12V(single)	-12V	+5Vsb
<b>Digital 500V-C</b> 	Min 0.5A Max 20.0A	0.3A 25.0A	1.0A 34.0A	0.0A 0.8A	0.0A 3.0A
(1) 3.3V& +5V Combined Power 130W (2) +12V Max Power 408W (3) Input Current: 115Vac/8.0A max , 230Vac/4.0A max					
<b>Digital 500B-C</b> 	Min 0.5A Max 20.0A	0.3A 25.0A	1.0A 34.0A	0.0A 0.8A	0.0A 3.0A
(1)3.3V& +5V Combined Power 130W (2) +12V Max Power 408W (3) Input Current: 115Vac/8.0A max , 230Vac/4.0A max					
<b>Digital 500G-H</b> 	Min 0.0A Max 25.0A	0.0A 25.0A	0.0A 40.0A	0.0A 0.8A	0.0A 3.0A
(1)3.3V& +5V Combined Power 140W (2) +12V Max Power 480W (3) Input Current: 115Vac/5.0A max , 230Vac/2.5A max					

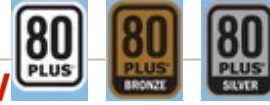
- \* Input Frequency: 47Hz-63Hz
- \* Output Power: 500W




## Technical:

- \* Real time display of the actual wattage used.
- \* Detect the actual wattage consumed by the peripherals and internal components.
- \* Complies with the latest ATX12V standard.
- \* Support windows 7.
- \* Universal input (90V – 264V) & Industrial level design.
- \* Support dual core, Quad Core CPU & Multi-Core GPU technologies.
- \* Support NVIDIA, ATI graphics card & Support SLI, 6+2 PIN PCI-E connector.
- \* Support 4PIN & 8PIN CPU connector & 20+4 PIN M/B connector.
- \* Color and graphic labels on the power supply let you plug in easily and correctly.
- \* Blue plug---for CPU. Red plug---for graphic card. Black plug---for system.
- \* Large 14cm fan that delivers industry-leading heat flow capacity, with dual ball bearing for the ultimate quietness and reliability.
- \* With intelligent Fan speed control circuit to reach low acoustic.
- \* Meet environmental protection & Active Power Factor Correction. (PF>0.9), High efficiency.
- \* Easy to take plug apart.
- \* RoHs.
- \* Meet industrial level parts & With Japanese aluminum electrolytic capacitors.
- \* MTBF >100000 hrs.
- \* Protection: OCP, OVP, UVP, OPP & SCP.
- \* Safety Approvals: CUL, TUV, FCC, CB, CE, BSMI, CCC.
- \* Dimension: 150(W) x160(L) x86(H) mm.



## 550W POWER SUPPLY, Digital 550W

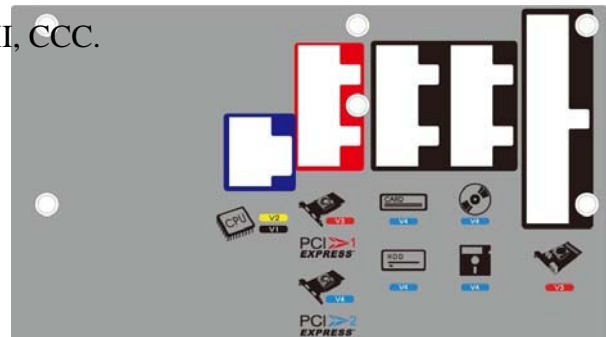


Model Name	+5V	+3.3V	+12V(single)	-12V	+5Vsb
<b>Digital 550V-D</b> 	Min 0.5A Max 25.0A	0.3A 25.0A	1.0A 38.0A	0.0A 0.8A	0.0A 3.0A
(1) 3.3V& +5V Combined Power 130W (2) +12V Max Power 456W					
<b>Digital 550B-D</b> 	Min 0.5A Max 25.0A	0.3A 25.0A	1.0A 38.0A	0.0A 0.8A	0.0A 3.0A
(1)3.3V& +5V Combined Power 130W (2) +12V Max Power 456W					
<b>Digital 550S-D</b> 	Min 0.0A Max 25.0A	0.0A 25.0A	1.0A 44.0A	0.0A 0.5A	0.0A 3.0A
(1)3.3V& +5V Combined Power 130W (2) +12V Max Power 528W					

- \* Input Current: 115Vac/8.0A max , 230Vac/4.0A max
- \* Input Frequency: 47Hz-63Hz
- \* Output Power: 550W

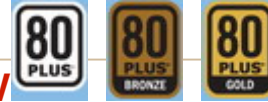
### Technical:




- \* Real time display of the actual wattage used.
- \* Detect the actual wattage consumed by the peripherals and internal components.
- \* Complies with the latest ATX12V & EPS12V standard.
- \* Support windows 7.
- \* Universal input (90V – 264V) & Industrial level design.
- \* Support dual core, Quad Core CPU & Support SLI, Multi-Core GPU technologies.
- \* Support NVIDIA, ATI graphics card & 6+2 PIN PCI-E connector.
- \* Support 4PIN & 8PIN CPU connector & 20+4 PIN M/B connector.
- \* Color and graphic labels on the power supply let you plug in easily and correctly.
- \* Blue plug---for CPU. Red plug---for graphic card. Black plug---for system.
- \* Large 14cm fan that delivers industry-leading heat flow capacity, with dual ball bearing for the ultimate quietness and reliability.
- \* With intelligent Fan speed control circuit to reach low acoustic.
- \* Meet environmental protection & Active Power Factor Correction. (PF>0.9), High efficiency.
- \* Easy to take plug apart.
- \* RoHs.
- \* Meet industrial level parts & With Japanese aluminum electrolytic capacitors.
- \* MTBF >100000 hrs.
- \* Protection: OCP, OVP, UVP, OPP & SCP.
- \* Safety Approvals: CUL, TUV, FCC, CB, CE, BSMI, CCC.
- \* Dimension: 150(W) x160(L) x86(H) mm.





## 600W POWER SUPPLY, Digital 600W

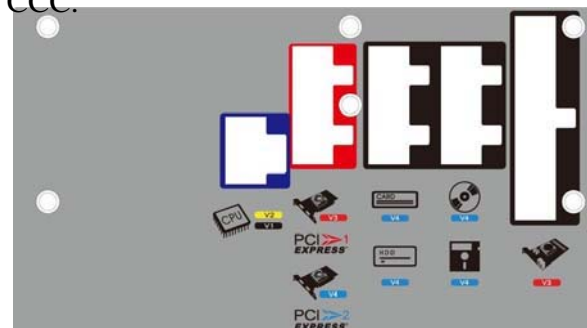


Model Name	+5V	+3.3V	+12V(single)	-12V	+5Vsb
<b>Digital 600V-D</b> 	Min 0.5A Max 25.0A	0.3A 25.0A	1.0A 40.0A	0.0A 0.8A	0.0A 3.0A
(1) 3.3V & +5V Combined Power 130W (2) +12V Max Power 480W (3) Input Current: 115Vac/10.0A max , 230Vac/5.0A max					
<b>Digital 600B-D</b> 	Min 0.5A Max 25.0A	0.3A 25.0A	1.0A 40.0A	0.0A 0.8A	0.0A 3.0A
(1) 3.3V & +5V Combined Power 130W (2) +12V Max Power 480W (3) Input Current: 115Vac/10.0A max , 230Vac/5.0A max					
<b>Digital 600G-H</b> 	Min 0.0A Max 25.0A	0.0A 25.0A	0.0A 50.0A	0.0A 0.8A	0.0A 3.0A
(1) 3.3V & +5V Combined Power 150W (2) +12V Max Power 600W (3) Input Current: 115Vac/6.0A max , 230Vac/3.0A max					

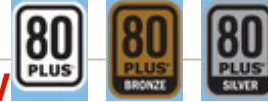
- \* Input Frequency: 47Hz-63Hz
- \* Output Power: 600W




### Technical:

- \* Real time display of the actual wattage used.
- \* Detect the actual wattage consumed by the peripherals and internal components.
- \* Complies with the latest ATX12V & EPS12V standard.
- \* Support windows 7.
- \* Universal input (90V – 264V) & Industrial level design.
- \* Support dual core, Quad Core CPU & Multi-Core GPU technologies.
- \* Support NVIDIA, ATI graphics card & Support SLI, 6+2 PIN PCI-E connector.
- \* Support 4PIN & 8PIN CPU connector & 20+4 PIN M/B connector.
- \* Color and graphic labels on the power supply let you plug in easily and correctly.
- \* Blue plug---for CPU. Red plug---for graphic card. Black plug---for system.
- \* Large 14cm fan that delivers industry-leading heat flow capacity, with dual ball bearing for the ultimate quietness and reliability.
- \* With intelligent Fan speed control circuit to reach low acoustic.
- \* Meet environmental protection & Active Power Factor Correction. (PF>0.9), High efficiency.
- \* Easy to take plug apart.
- \* RoHs.
- \* Meet industrial level parts & With Japanese aluminum electrolytic capacitors.
- \* MTBF >100000 hrs.
- \* Protection: OCP, OVP, UVP, OPP & SCP.
- \* Safety Approvals: CUL, TUV, FCC, CB, CE, BSMI, CCC.
- \* Dimension: 150(W) x160(L) x86(H) mm.



## 650W POWER SUPPLY, Digital 650W



Model Name	+5V	+3.3V	+12V(single)	-12V	+5Vsb
<b>Digital 650V-D</b> 	Min 0.5A Max 25.0A	0.3A 25.0A	1.0A 45.0A	0.0A 0.8A	0.0A 3.0A
(1) 3.3V& +5V Combined Power 130W (2) +12V Max Power 540W (3) Input Current: 115Vac/10.0A max , 230Vac/5.0A max					
<b>Digital 650B-D</b> 	Min 0.5A Max 25.0A	0.3A 25.0A	1.0A 45.0A	0.0A 0.8A	0.0A 3.0A
(1)3.3V& +5V Combined Power 130W (2) +12V Max Power 540W (3) Input Current: 115Vac/10.0A max , 230Vac/5.0A max					
<b>Digital 650S-D</b> 	Min 0.0A Max 25.0A	0.0A 25.0A	1.0A 52.0A	0.0A 0.5A	0.0A 3.0A
(1)3.3V& +5V Combined Power 130W (2) +12V Max Power 624W (3) Input Current: 115Vac/8.0A max , 230Vac/4.0A max					

- \* Input Frequency: 47Hz-63Hz
- \* Output Power: 650W



### Technical:

- \* Real time display of the actual wattage used.
- \* Detect the actual wattage consumed by the peripherals and internal components.
- \* Complies with the latest ATX12V & EPS12V standard.
- \* Support windows 7.
- \* Universal input (90V – 264V) & Industrial level design.
- \* Support dual core, Quad Core CPU & Multi-Core GPU technologies.
- \* Support NVIDIA, ATI graphics card & Support SLI, 6+2 PIN PCI-E connector.
- \* Support 4PIN & 8PIN CPU connector & 20+4 PIN M/B connector.
- \* Color and graphic labels on the power supply let you plug in easily and correctly.
- \* Blue plug---for CPU. Red plug---for graphic card. Black plug---for system.
- \* Large 14cm fan that delivers industry-leading heat flow capacity, with dual ball bearing for the ultimate quietness and reliability.
- \* With intelligent Fan speed control circuit to reach low acoustic.
- \* Meet environmental protection & Active Power Factor Correction. (PF>0.9), High efficiency.
- \* Easy to take plug apart.
- \* RoHs.
- \* Meet industrial level parts & With Japanese aluminum electrolytic capacitors.
- \* MTBF >100000 hrs.
- \* Protection: OCP, OVP, UVP, OPP & SCP.
- \* Safety Approvals: CUL, TUV, FCC, CB, CE, BSMI, CCC.
- \* Dimension: 150(W) x160(L) x86(H) mm.



## 700W POWER SUPPLY, Digital 700W



Model Name	+5V	+3.3V	+12V(single)	-12V	+5Vsb
<b>Digital 700V-D</b> 	Min 0.3A Max 25.0A (1) 3.3V& +5V Combined Power 150W (2) +12V Max Power 672W (3) Input Current: 115Vac/10.0A max , 230Vac/5.0A max	0.5A 25.0A	1.0A 56.0A	0.0A 0.8A	0.0A 3.0A
<b>Digital 700G-H</b> 	Min 0.0A Max 25.0A (1)3.3V& +5V Combined Power 150W (2) +12V Max Power 696W (3) Input Current: 115Vac/7.0A max , 230Vac/3.5A max	0.0A 25.0A	0.0A 58.0A	0.0A 0.8A	0.0A 3.0A

- \* Input Frequency: 47Hz-63Hz
- \* Output Power: 700W



### Technical:

- \* Real time display of the actual wattage used.
- \* Detect the actual wattage consumed by the peripherals and internal components.
- \* Complies with the latest ATX12V & EPS12V standard.
- \* Support windows 7.
- \* Universal input (90V – 264V) & Industrial level design.
- \* Support dual core, Quad Core CPU & Multi-Core GPU technologies.
- \* Support NVIDIA, ATI graphics card & Support SLI, 6+2 PIN PCI-E connector.
- \* Support 4PIN & 8PIN CPU connector & 20+4 PIN M/B connector.
- \* Color and graphic labels on the power supply let you plug in easily and correctly.
- \* Blue plug---for CPU. Red plug---for graphic card. Black plug---for system.
- \* Large 14cm fan that delivers industry-leading heat flow capacity, with dual ball bearing for the ultimate quietness and reliability.
- \* With intelligent Fan speed control circuit to reach low acoustic.
- \* Meet environmental protection & Active Power Factor Correction. (PF>0.9), High efficiency.
- \* Easy to take plug apart.
- \* RoHs.
- \* Meet industrial level parts & With Japanese aluminum electrolytic capacitors.
- \* MTBF >100000 hrs.
- \* Protection: OCP, OVP, UVP, OPP & SCP.
- \* Safety Approvals: CUL, TUV, FCC, CB, CE, BSMI, CCC.
- \* Dimension: 150(W) x160(L) x86(H) mm.



## 750W POWER SUPPLY, Digital 750W

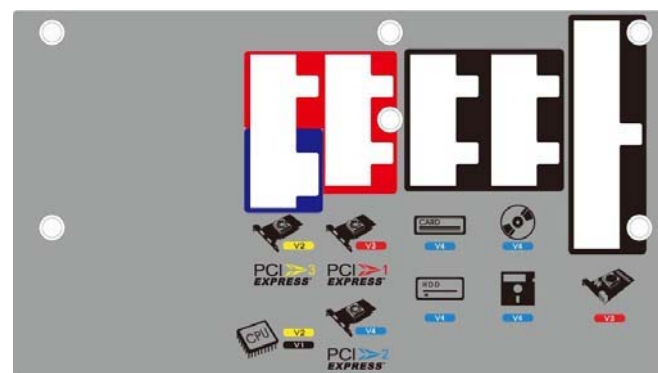


Model Name	+5V	+3.3V	+12V(single)	-12V	+5Vsb
<b>Digital 750B-D</b> 	Min 0.3A Max 25.0A	0.5A 25.0A	1.0A 60.0A	0.0A 0.8A	0.0A 3.0A
(1) 3.3V & +5V Combined Power 150W (2) +12V Max Power 720W (3) Input Current: 115Vac/10.0A max , 230Vac/5.0A max					
<b>Digital 750S-D</b> 	Min 0.0A Max 25.0A	0.0A 25.0A	0.5A 60.0A	0.0A 0.5A	0.0A 3.0A
(1) 3.3V & +5V Combined Power 150W (2) +12V Max Power 720W (3) Input Current: 115Vac/10.0A max , 230Vac/5.0A max					

- \* Input Frequency: 47Hz-63Hz
- \* Output Power: 750W


### Technical:

- \* Real time display of the actual wattage used.
- \* Detect the actual wattage consumed by the peripherals and internal components.
- \* Complies with the latest ATX12V & EPS12V standard.
- \* Support windows 7.
- \* Universal input (90V – 264V) & Industrial level design.
- \* Support dual core, Quad Core CPU & Multi-Core GPU technologies.
- \* Support NVIDIA, ATI graphics card & Support SLI, 6+2 PIN PCI-E connector.
- \* Support 4PIN & 8PIN CPU connector & 20+4 PIN M/B connector.
- \* Color and graphic labels on the power supply let you plug in easily and correctly.
- \* Blue plug---for CPU. Red plug---for graphic card. Black plug---for system.
- \* Large 14cm fan that delivers industry-leading heat flow capacity, with dual ball bearing for the ultimate quietness and reliability.
- \* With intelligent Fan speed control circuit to reach low acoustic.
- \* Meet environmental protection & Active Power Factor Correction. (PF>0.9), High efficiency.
- \* Easy to take plug apart.
- \* RoHs.
- \* Meet industrial level parts & With Japanese aluminum electrolytic capacitors.
- \* MTBF >100000 hrs.
- \* Protection: OCP, OVP, UVP, OPP & SCP.
- \* Safety Approvals: CUL, TUV, FCC, CB, CE, BSMI, CCC.
- \* Dimension: 150(W) x160(L) x86(H) mm.





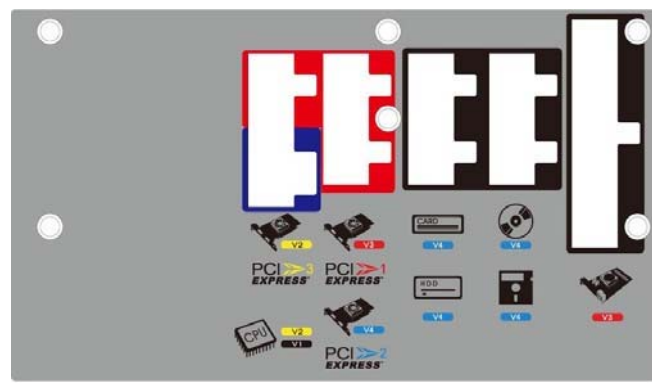
## 800W POWER SUPPLY, Digital 800W

Model Name	+5V	+3.3V	+12V(single)	-12V	+5Vsb	
Digital 800V-D 	Min	0.3A	0.5A	1.0A	0.0A	0.0A
	Max	25.0A	25.0A	65.0A	0.8A	3.0A
	(1) 3.3V& +5V Combined Power 150W (2) +12V Max Power 780W (3) Input Current: 115Vac/12.0A max , 230Vac/6.0A max					

- \* Input Frequency: 47Hz-63Hz
- \* Output Power: 800W



### Technical:

- \* Real time display of the actual wattage used.
- \* Detect the actual wattage consumed by the peripherals and internal components.
- \* Complies with the latest ATX12V & EPS12V standard.
- \* Support windows 7.
- \* Universal input (90V – 264V) & Industrial level design.
- \* Support dual core, Quad Core CPU & Multi-Core GPU technologies.
- \* Support NVIDIA, ATI graphics card & Support SLI, 6+2 PIN PCI-E connector.
- \* Support 4PIN & 8PIN CPU connector & 20+4 PIN M/B connector.
- \* Color and graphic labels on the power supply let you plug in easily and correctly.
- \* Blue plug---for CPU. Red plug---for graphic card. Black plug---for system.
- \* Large 14cm fan that delivers industry-leading heat flow capacity, with dual ball bearing for the ultimate quietness and reliability.
- \* With intelligent Fan speed control circuit to reach low acoustic.
- \* Meet environmental protection & Active Power Factor Correction. (PF>0.9), High efficiency.
- \* Easy to take plug apart.
- \* RoHs.
- \* Meet industrial level parts & With Japanese aluminum electrolytic capacitors.
- \* MTBF >100000 hrs.
- \*1 Protection: OCP, OVP, UVP, OPP & SCP.
- \* Safety Approvals: CUL, TUV, FCC, CB, CE, BSMI, CCC.
- \* Dimension: 150(W) x160(L) x86(H) mm.



## 850W POWER SUPPLY, Digital 850W

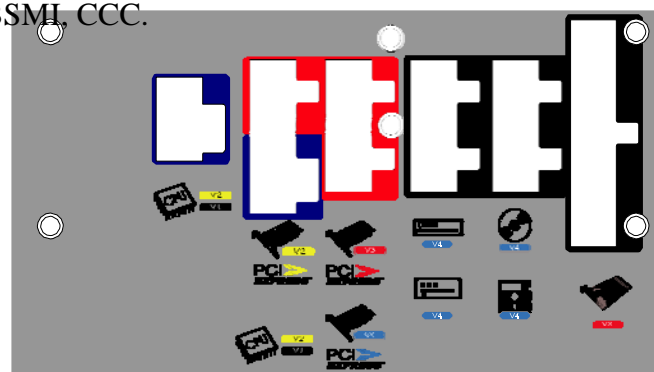


Model Name	+5V	+3.3V	+12V(single)	-12V	+5Vsb
<b>Digital 850B-D</b> 	Min 0.3A Max 25.0A	0.5A 25.0A	1.0A 70.0A	0.0A 0.8A	0.0A 3.0A
(1)3.3V& +5V Combined Power 150W (2) +12V Max Power 840W (3) Input Current: 115Vac/12.0A max , 230Vac/6.0A max					
<b>Digital 850S-D</b> 	Min 0.0A Max 25.0A	0.0A 25.0A	0.5A 68.0A	0.0A 0.5A	0.0A 3.0A
(1)3.3V& +5V Combined Power 150W (2) +12V Max Power 816W (3) Input Current: 115Vac/10.0A max , 230Vac/5.0A max					

- \* Input Frequency: 47Hz-63Hz
- \* Output Power: 850W


### Technical:

- \* Real time display of the actual wattage used.
- \* 850W can support dual independent CPU server . It is the unique function of the world.
- \* Detect the actual wattage consumed by the peripherals and internal components.
- \* Complies with the latest ATX12V & EPS12V standard.
- \* Support windows 7.
- \* Universal input (90V – 264V) & Industrial level design.
- \* Support dual core, Quad Core CPU & Multi-Core GPU technologies.
- \* Support NVIDIA, ATI graphics card & Support SLI, 6+2 PIN PCI-E connector.
- \* Support 4PIN & 8PIN CPU connector & 20+4 PIN M/B connector.
- \* Color and graphic labels on the power supply let you plug in easily and correctly.
- \* Blue plug---for CPU. Red plug---for graphic card. Black plug---for system.
- \* Large 14cm fan that delivers industry-leading heat flow capacity, with dual ball bearing for the ultimate quietness and reliability.
- \* With intelligent Fan speed control circuit to reach low acoustic.
- \* Meet environmental protection & Active Power Factor Correction. (PF>0.9), High efficiency.
- \* Easy to take plug apart.
- \* RoHs.
- \* Meet industrial level parts & With Japanese aluminum electrolytic capacitors.
- \* MTBF >100000 hrs.
- \* Protection: OCP, OVP, UVP, OPP & SCP.
- \* Safety Approvals: CUL, TUV, FCC, CB, CE, BSMI, CCC.
- \* Dimension: 150(W) x160(L) x86(H) mm.





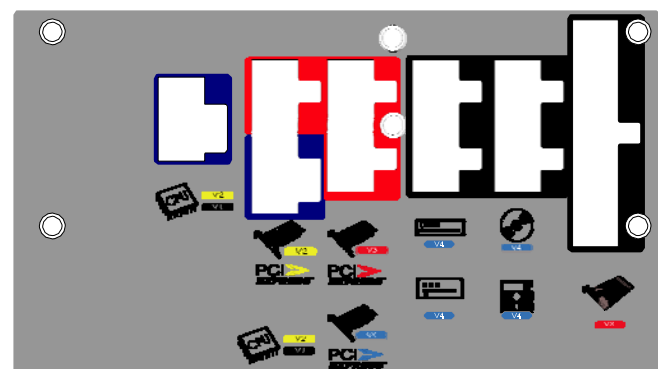
## 950W POWER SUPPLY, Digital 950W

Model Name	+5V	+3.3V	+12V(single)	-12V	+5Vsb	
Digital 950S-D 	Min	0.0A	0.0A	0.50A	0.0A	
	Max	25.0A	25.0A	76.0A	0.5A	3.0A
	(1)3.3V& +5V Combined Power 150W (2) +12V Max Power 912W (3) Input Current: 115Vac/14.0A max , 230Vac/7.0A max					

- \* Input Frequency: 47Hz-63Hz
- \* Output Power: 950W



### Technical:



- \* Real time display of the actual wattage used.
- \* Detect the actual wattage consumed by the peripherals and internal components.
- \* Support dual independent CPU server mother board.
- \* Complies with the latest ATX12V & EPS 12V standard.
- \* Support windows 7.
- \* Universal input (90V – 264V) & Industrial level design.
- \* Support dual core, Quad Core CPU & Multi-Core GPU technologies.
- \* Support NVIDIA, ATI graphics card & Support SLI, 6+2 PIN PCI-E connector.
- \* Support 4PIN & 8PIN CPU connector & 20+4 PIN M/B connector.
- \* Color and graphic labels on the power supply let you plug in easily and correctly.
- \* Blue plug---for CPU. Red plug---for graphic card. Black plug---for system.
- \* Large 14cm fan that delivers industry-leading heat flow capacity, with dual ball bearing for the ultimate quietness and reliability.
- \* With intelligent Fan speed control circuit to reach low acoustic.
- \* Meet environmental protection & Active Power Factor Correction. (PF>0.9), High efficiency.
- \* Easy to take plug apart.
- \* RoHs.
- \* Meet industrial level parts & With Japanese aluminum electrolytic capacitors.
- \* MTBF >100000 hrs.
- \* Protection: OCP, OVP, UVP, OPP & SCP.
- \* Safety Approvals: CUL, TUV, FCC, CB, CE, BSMI, CCC.
- \* Dimension: 150(W) x160(L) x86(H) mm.



# 1000W POWER SUPPLY, Digital 1000W



Model Name	+5V	+3.3V	+12V(single)	+12V1	+12V2	-12V	+5Vsb
 Digital 1000S-C	Min 0.3A	0.5A	1.0A	N/A	N/A	0.0A	0.0A
	Max 25.0A	25.0A	80.0A	N/A	N/A	0.5A	3.0A
(1) 3.3V & +5V Combined Power 150W (2) +12V Max Power 960W (3) Input Current: 115Vac/14.0A max , 230Vac/7.0A max (4) Dimension: 150(W) x160(L) x86(H) mm.							
 Digital 1000S-K	Min 0.3A	0.5A	N/A	1.0A	1.0A	0.0A	0.0A
	Max 25.0A	25.0A	N/A	50.0A	50.0A	0.8A	3.5A
(1) Input Current: 100Vac/13.0A (2) Dimension: 150(W) x200(L) x86(H) mm.							

Model Name	3.3V	+12V1	+12V4	+5V	+12V2	+12V3	-12V	+5Vsb
 Digital 1000V-K	Min 0.5A	1.0A	1.0A	0.5A	1.0A	1.0A	0.0A	0.0A
	Max 30.0A	20.0A	36.0A	30.0A	20.0A	36.0A	0.8A	3.5A
	500W			500W			27.1W	
(1) Input Current: 100Vac/13.0A (2) Dimension: 150(W) x200(L) x86(H) mm								
 Digital 1000B-K	Min 0.5A	1.0A	1.0A	0.5A	1.0A	1.0A	0.0A	0.0A
	Max 30.0A	20.0A	36.0A	30.0A	20.0A	36.0A	0.8A	3.5A
	500W			500W			27.1W	
(1) Input Current: 100Vac/13.0A (2) Dimension: 150(W) x200(L) x86(H) mm								

## Technical:

- \* Real time display of the actual wattage used.
- \* Detect the actual wattage consumed by the peripherals and internal components.
- \* Support dual independent CPU server mother board.
- \* Complies with the latest ATX12V & EPS12V standard.
- \* Support windows 7.
- \* Universal input (90V – 264V) & Industrial level design.
- \* Support dual core, Quad Core CPU & Multi-Core GPU technologies.
- \* Support NVIDIA, ATI graphics card & Support SLI, 6+2 PIN PCI-E connector.
- \* Support 4PIN & 8PIN CPU connector & 20+4 PIN M/B connector.
- \* Color and graphic labels on the power supply let you plug in easily and correctly.
- \* Blue plug---for CPU. Red plug---for graphic card. Black plug---for system.
- \* Large 14cm fan that delivers industry-leading heat flow capacity, with dual ball bearing for the ultimate quietness and reliability.
- \* With intelligent Fan speed control circuit to reach low acoustic.
- \* Meet environmental protection & Active Power Factor Correction. (PF>0.9), High efficiency.
- \* Easy to take plug apart.
- \* RoHs.
- \* Meet industrial level parts & With Japanese aluminum electrolytic capacitors.
- \* MTBF >100000 hrs.
- \* Protection: OCP, OVP, UVP, OPP & SCP. Safety Approvals: CUL, TUV, FCC, CB, CE, BSMI, CCC.



## 1200W POWER SUPPLY, Digital 1200W



Model Name	3.3V	+12V1	+12V4	+5V	+12V2	+12V3	-12V	+5Vsb	
Digital 1200V-K	Min	0.5A	1.0A	1.0A	0.5A	1.0A	1.0A	0.0A	0.0A
	Max	30.0A	20.0A	36.0A	30.0A	20.0A	36.0A	0.8A	3.5A
	600 W			600 W			27.1W		
Digital 1200B-K	Min	0.5A	1.0A	1.0A	0.5A	1.0A	1.0A	0.0A	0.0A
	Max	30.0A	20.0A	36.0A	30.0A	20.0A	36.0A	0.8A	3.5A
	600 W			600 W			27.1W		
Digital 1200S-K	Min	0.5A	1.0A	N/A	0.5A	1.0A	N/A	0.0A	0.0A
	Max	25.0A	60.0A	N/A	25.0A	60.0A	N/A	0.8A	3.5A


- \* Input Current: 100Vac/15.0A
- \* Input Frequency: 47Hz-63Hz
- \* Output Power: 1200W

### Technical:

- \* Real time display of the actual wattage used.
- \* Detect the actual wattage consumed by the peripherals and internal components.
- \* Support dual independent CPU server mother board.
- \* Complies with the latest ATX12V & EPS12V standard.
- \* Support windows 7.
- \* Universal input (90V – 264V) & Industrial level design.
- \* Support dual core, Quad Core CPU & Multi-Core GPU technologies.
- \* Support NVIDIA, ATI graphics card & Support SLI, 6+2 PIN PCI-E connector.
- \* Support 4PIN & 8PIN CPU connector & 20+4 PIN M/B connector.
- \* Color and graphic labels on the power supply let you plug in easily and correctly.
- \* Blue plug---for CPU. Red plug---for graphic card. Black plug---for system.
- \* Large 14cm fan that delivers industry-leading heat flow capacity, with dual ball bearing for the ultimate quietness and reliability.
- \* With intelligent Fan speed control circuit to reach low acoustic.
- \* Meet environmental protection & Active Power Factor Correction. (PF>0.9), High efficiency.
- \* Easy to take plug apart.
- \* RoHs.
- \* Meet industrial level parts & With Japanese aluminum electrolytic capacitors.
- \* MTBF >100000 hrs.
- \* Protection: OCP, OVP, UVP, OPP & SCP.
- \* Safety Approvals: CUL, TUV, FCC, CB, CE, BSMI, CCC.
- \* Dimension: 150(W) x200(L) x86(H) mm.



## 1300W POWER SUPPLY, Digital 1300W

Model Name	+5V	+3.3V	+12V1	+12V1	-12V	+5Vsb
Digital 1300S-K 	Min	0.5A	0.5A	1.0A	1.0A	0.0A
	Max	30.0A	30.0A	60.0A	60.0A	0.8A


- \* Input Current: 100Vac/15.0A
- \* Input Frequency: 47Hz-63Hz
- \* Output Power: 1300W

### Technical:

- \* Real time display of the actual wattage used.
- \* Detect the actual wattage consumed by the peripherals and internal components.
- \* Support dual independent CPU server mother board.
- \* Complies with the latest ATX12V & EPS12V standard.
- \* Support windows 7.
- \* Universal input (90V – 264V) & Industrial level design.
- \* Support dual core, Quad Core CPU & Multi-Core GPU technologies.
- \* Support NVIDIA, ATI graphics card & Support SLI, 6+2 PIN PCI-E connector.
- \* Support 4PIN & 8PIN CPU connector & 20+4 PIN M/B connector.
- \* Color and graphic labels on the power supply let you plug in easily and correctly.
- \* Blue plug---for CPU. Red plug---for graphic card. Black plug---for system.
- \* Large 14cm fan that delivers industry-leading heat flow capacity, with dual ball bearing for the ultimate quietness and reliability.
- \* With intelligent Fan speed control circuit to reach low acoustic.
- \* Meet environmental protection & Active Power Factor Correction. (PF>0.9), High efficiency.
- \* Easy to take plug apart.
- \* RoHs.
- \* Meet industrial level parts & With Japanese aluminum electrolytic capacitors.
- \* MTBF >100000 hrs.
- \* Protection: OCP, OVP, UVP, OPP & SCP.
- \* Safety Approvals: CUL, TUV, FCC, CB, CE, BSMI, CCC.
- \* Dimension: 150(W) x200(L) x86(H) mm.



## 1500W POWER SUPPLY, Digital 1500W

Model Name	3.3V	+12V1	+12V4	+5V	+12V2	+12V3	-12V	+5Vsb	
Digital 1500V-K 	Min	0.5A	1.0A	1.0A	0.5A	1.0A	1.0A	0.0A	0.0A
	Max	30.0A	20.0A	40.0A	30.0A	20.0A	40.0A	0.8A	3.5A
	750 W			750 W			27.1W		

- \* Input Current: 230Vac/10.0A
- \* Input Frequency: 47Hz-63Hz
- \* Output Power: 1500W

### Technical:

- \* Real time display of the actual wattage used.
- \* Detect the actual wattage consumed by the peripherals and internal components.
- \* Support dual independent CPU server mother board.
- \* Complies with the latest ATX12V & EPS12V standard.
- \* Support windows 7.
- \* Universal input (90V – 264V) & Industrial level design.
- \* Support dual core, Quad Core CPU & Multi-Core GPU technologies.
- \* Support NVIDIA, ATI graphics card & Support SLI, 6+2 PIN PCI-E connector.
- \* Support 4PIN & 8PIN CPU connector & 20+4 PIN M/B connector.
- \* Color and graphic labels on the power supply let you plug in easily and correctly.
- \* Blue plug---for CPU. Red plug---for graphic card. Black plug---for system.
- \* Large 14cm fan that delivers industry-leading heat flow capacity, with dual ball bearing for the ultimate quietness and reliability.
- \* With intelligent Fan speed control circuit to reach low acoustic.
- \* Meet environmental protection & Active Power Factor Correction. (PF>0.9), High efficiency.
- \* Easy to take plug apart.
- \* RoHs.
- \* Meet industrial level parts & With Japanese aluminum electrolytic capacitors.
- \* MTBF >100000 hrs.
- \* Protection: OCP, OVP, UVP, OPP & SCP.
- \* Safety Approvals: CUL, TUV, FCC, CB, CE, BSMI, CCC.
- \* Dimension: 150(W) x200(L) x86(H) mm.

## 2000W POWER SUPPLY, Digital 2000W

Model Name		+5V	+3.3V	+12V1	+12V2	-12V	+5Vsb
Digital 2000V-R	Min	0.5A	0.5A	1.0A	1.0A	0.0A	0.0A
	Max	30.0A	30.0A	80.0A	80.0A	0.8A	6.0A

- \* Input Current: 230Vac/15.0A
- \* Input Frequency: 47Hz-63Hz
- \* Efficiency: > 80%
- \* Output Power: 2000W

### Technical:

- \* Real time display of the actual wattage used.
- \* Detect the actual wattage consumed by the peripherals and internal components.
- \* Support dual independent CPU server mother board.
- \* Complies with the latest ATX12V & EPS12V standard.
- \* Support windows 7.
- \* Universal input (90V – 264V) & Industrial level design.
- \* Support dual core, Quad Core CPU & Multi-Core GPU technologies.
- \* Support NVIDIA, ATI graphics card & Support SLI, 6+2 PIN PCI-E connector.
- \* Support 4PIN & 8PIN CPU connector & 20+4 PIN M/B connector.
- \* Color and graphic labels on the power supply let you plug in easily and correctly.
- \* Blue plug---for CPU. Red plug---for graphic card. Black plug---for system.
- \* Large 14cm fan that delivers industry-leading heat flow capacity, with dual ball bearing for the ultimate quietness and reliability.
- \* With intelligent Fan speed control circuit to reach low acoustic.
- \* Meet environmental protection & Active Power Factor Correction. (PF>0.9), High efficiency.
- \* Easy to take plug apart.
- \* RoHs.
- \* Meet industrial level parts & With Japanese aluminum electrolytic capacitors.
- \* MTBF >100000 hrs.
- \* Protection: OCP, OVP, UVP, OPP & SCP.
- \* Safety Approvals: CUL, TUV, FCC, CB, CE, BSMI, CCC.
- \* Dimension: 150(W) x200(L) x86(H) mm.