

THE NEW POWER SUPPLY STANDARD

PRODUCT GUIDE



Solution	Ideal for	Power Supplies	EVGA Part #	Watts	80 PLUS	# of rails	Plus12V amps/rail	Plus12V amps total	Modular	Japanese Capacitors	# of PCI-E connectors	Warranty	Eco Mode	Fan Size
ATX12V	ENTHUSIAST	EVGA SuperNOVA 1600 T2	220-T2-1600-X1	1600W	Titanium	Single	133.3A	133.3A	Full	100%	14	10yr	Yes	140mm
		EVGA SuperNOVA 1600 P2	220-P2-1600-X1	1600W	Platinum	Single	133.3A	133.3A	Full	100%	14	10yr	Yes	140mm
		EVGA SuperNOVA 1600 G2	120-G2-1600-X1	1600W	Gold	Single	133.3A	133.3A	Full	100%	14	10yr	Yes	140mm
		EVGA SuperNOVA 1300 G2	120-G2-1300-XR	1300W	Gold	Single	108A	108A	Full	100%	8	10yr	Yes	140mm
		EVGA SuperNOVA 1200 P2	220-P2-1200-X1	1200W	Platinum	Single	99.9A	99.9A	Full	100%	8	10yr	Yes	140mm
		EVGA SuperNOVA 1000 T2	220-T2-1000-X1	1000W	Titanium	Single	83.3A	83.3A	Full	100%	8	10yr	Yes	140mm
		EVGA SuperNOVA 1000 P2	220-P2-1000-XR	1000W	Platinum	Single	83.3A	83.3A	Full	100%	8	10yr	Yes	140mm
		EVGA SuperNOVA 1000 G3	220-G3-1000-X1	850W	Gold	Single	83.3A	83.3A	Full	100%	8	10yr	Yes	130mm
		EVGA SuperNOVA 1000 G2	120-G2-1000-XR	1000W	Gold	Single	83.3A	83.3A	Full	100%	8	10yr	Yes	140mm
		EVGA SuperNOVA 1000 G1	120-G1-1000-VR	1000W	Gold	Single	82A	82A	Full	Main PCB	8	5yr	No	140mm
	EVGA 1000 GQ	210-GQ-1000-V1	1000W	Gold	Single	83.3A	83.3A	Partial	Main PCB	8	5yr	Yes	135mm	
	PERFORMANCE	EVGA SuperNOVA 850 T2	220-T2-0850-X1	850W	Titanium	Single	70.8A	70.8A	Full	100%	6	10yr	Yes	140mm
		EVGA SuperNOVA 850 P2	220-P2-0850-X1	850W	Platinum	Single	70.8A	70.8A	Full	100%	6	10yr	Yes	140mm
		EVGA SuperNOVA 850 G3	220-G3-0850-X1	850W	Gold	Single	70.8A	70.8A	Full	100%	6	10yr	Yes	130mm
		EVGA SuperNOVA 850 G2L	220-GL-0850-X1	850W	Gold	Single	70.8A	70.8A	Full	100%	4	10yr	Yes	135mm
		EVGA SuperNOVA 850 G2	220-G2-0850-XR	850W	Gold	Single	70.8A	70.8A	Full	100%	4	10yr	Yes	140mm
		EVGA 850 GQ	210-GQ-0850-V1	850W	Gold	Single	70.8A	70.8A	Partial	Main PCB	6	5yr	Yes	135mm
		EVGA SuperNOVA 850 B2	110-B2-0850-V1	850W	Bronze	Single	70A	70A	Partial	100%	4	5yr	No	140mm
		EVGA 850 BQ	110-BQ-0850-V1	850W	Bronze	Single	70A	70A	Partial	Main PCB	6	5yr	No	140mm
		EVGA SuperNOVA 750 T2	220-T2-0750-X1	750W	Titanium	Single	62.4A	62.4A	Full	100%	6	10yr	Yes	140mm
		EVGA SuperNOVA 750 P2	220-P2-0750-X1	750W	Platinum	Single	62.4A	62.4A	Full	100%	6	10yr	Yes	140mm
		EVGA SuperNOVA 750 G3	220-G3-0750-X1	750W	Gold	Single	62.4A	62.4A	Full	100%	6	10yr	Yes	130mm
		EVGA SuperNOVA 750 G2L	220-GL-0750-X1	750W	Gold	Single	62.4A	62.4A	Full	100%	4	10yr	Yes	135mm
		EVGA SuperNOVA 750 G2	220-G2-0750-XR	750W	Gold	Single	62.4A	62.4A	Full	100%	4	10yr	Yes	140mm
		EVGA SuperNOVA 750 G1	120-G1-0750-XR	750W	Gold	4	20A	61A	Full	Main PCB	8	10yr	No	135mm
		EVGA 750 GQ	210-GQ-0750-V1	750W	Gold	Single	62.4A	62.4A	Partial	Main PCB	4	5yr	Yes	135mm
		EVGA SuperNOVA 750 B2	110-B2-0750-VR	750W	Bronze	Single	62A	62A	Partial	100%	4	5yr	No	140mm
		EVGA 750 BQ	110-BQ-0750-V1	750W	Bronze	Single	62A	62A	Partial	Main PCB	6	5yr	No	140mm
		EVGA SuperNOVA 750 B1	110-B1-0750-VR	750W	Bronze	4	20A	61A	Partial	Main PCB	4	5yr	No	135mm
		EVGA 750W	100-N1-0750-L1	750W	N/A	Single	59A	59A	N/A	N/A	2	2yr	No	120mm
		EVGA 700 B1	100-B1-0700-K1	700W	Bronze	Single	56A	56A	N/A	N/A	2	3yr	No	120mm
		EVGA SuperNOVA 650 P2	220-P2-0650-X1	650W	Platinum	Single	54.1A	54.1A	Full	100%	4	10yr	Yes	140mm
		EVGA SuperNOVA 650 G3	220-G3-0650-Y1	650W	Gold	Single	54.1A	54.1A	Full	100%	3	7yr	Yes	130mm
EVGA SuperNOVA 650 G2		220-G2-0650-Y1	650W	Gold	Single	54.1A	54.1A	Full	100%	4	7yr	Yes	140mm	
EVGA SuperNOVA NEX650 G1	120-G1-0650-XR	650W	Gold	4	20A	53A	Full	Main PCB	3	10yr	No	135mm		
EVGA 650 GQ	210-GQ-0650-V1	650W	Gold	Single	54A	54A	Partial	Main PCB	2	5yr	Yes	135mm		
EVGA 650 BQ	110-BQ-0650-V1	650W	Bronze	Single	54A	54A	Partial	Main PCB	4	5yr	No	140mm		
EVGA 650W	100-N1-0650-L1	650W	N/A	Single	52A	52A	N/A	N/A	2	2yr	No	120mm		
EVGA SuperNOVA 550 G3	220-G3-0550-Y1	550W	Gold	Single	45.8A	45.8A	Full	100%	3	7yr	Yes	130mm		
EVGA SuperNOVA 550 G2	220-G2-0550-Y1	550W	Gold	Single	45.8A	45.8A	Full	100%	3	7yr	Yes	140mm		
MAINSTREAM	EVGA 600 BQ	110-BQ-0600-K1	600W	Bronze	Single	50A	50A	Semi	N/A	2	3Yr	No	120mm	
	EVGA 600B B1	100-B1-0600-KR	600W	Bronze	Single	49A	49A	N/A	N/A	2	3yr	No	120mm	
	EVGA 600 W1	100-W1-0600-K1	600W	White	Single	49A	49A	N/A	N/A	2	3yr	No	120mm	
	EVGA 550W	100-N1-0550-L1	550W	N/A	Single	43A	43A	N/A	N/A	2	2yr	No	120mm	
	EVGA 500 BQ	110-BQ-0500-K1	500W	Bronze	Single	41.6A	41.6A	Semi	N/A	2	2yr	No	120mm	
	EVGA 500 B1	100-B1-0500-KR	500W	Bronze	Single	40A	40A	N/A	N/A	2	3yr	No	120mm	
	EVGA 500 W1	100-W1-0500-KR	500W	White	Single	40A	40A	N/A	N/A	2	3yr	No	120mm	
	EVGA 450 BT	100-BT-0450-K1	450W	Bronze	Single	35A	35A	N/A	N/A	2	3yr	No	120mm	
	EVGA 450 B1	100-B1-0450-K1	450W	Bronze	Single	35A	35A	N/A	N/A	1	3yr	No	120mm	
	EVGA 430 W1	100-W1-0430-KR	430W	White	Single	34A	34A	N/A	N/A	1	3yr	No	120mm	
EVGA 400W	100-N1-0400-L1	400W	N/A	Single	30A	30A	N/A	N/A	1	2yr	No	120mm		

New EVGA Global Warranty

- New transferable warranty - Product warranty covers the product, not the user.
- Registration is no longer required for RMA's with our Guest RMA process.
- Step-up and Extended Warranties will be available for all original owners registered with the new global RMA system within 30 days of purchase.
- If you move, you can send your product back to your local warranty center no matter what region you purchased it in.
- A new Standard Cross-Shipping RMA service is available.

**Excludes -RX, -BR, and -TR products. Please visit evga.com/warranty for more information.



www.evga.com/psu