



SKU Live Date	Feb 16, 2011
Intro Phrase / Tagline	Best-in-class performance designed to meet exacting standards and needs of performance enthusiasts.
Product Full Name/Title	Corsair Enthusiast Series TX650 V2 650 Watt High Performance Power Supply
25-Word Product Description	The Corsair Enthusiast Series TX650 V2 is ideal for performance enthusiasts who require an affordable, high-wattage, reliable and highly efficient PSU.
50-Word Product Description	The Corsair Enthusiast Series TX650 V2 power supply is designed for high-performance, multi-core, multi-graphics PCs. It features a 53A single +12V rail -- essential for reliably powering multiple graphics cards. Extra-long cables support full tower chassis, and 80Plus Bronze certified efficiency guarantees cool, quiet operation with minimal wasted energy.
100-Word Product Description	The Enthusiast Series TX V2 is part of Corsair's best price-performance range of power supplies, designed to meet the exacting standards and performance needs of demanding enthusiasts. TX Series power supplies are ideal for performance enthusiasts who require an affordable, high-wattage, reliable and highly efficient PSU. Corsair TX V2 Series PSUs are compatible with the latest Intel and AMD platforms and NVIDIA and AMD multi-graphics configurations.
Product Features	<ul style="list-style-type: none"> • The latest ATX12V v2.31 and EPS 2.92 standards and it is backward compatible with ATX12V 2.2 and ATX12V 2.01 systems. • An ultra-quiet double ball-bearing fan delivers excellent airflow at an exceptionally low noise level by varying fan speed in response to temperature. • 80PLUS Bronze certified, delivering up to 85% energy efficiency at real world load conditions. • Active Power Factor Correction (PFC) with PF value of 0.99. • Universal AC input from 90~264V. No more hassle of flipping that tiny red switch to select the voltage input! • A dedicated single +12V rail offers maximum compatibility with the latest components. • Over-voltage and over-current protection, under-voltage protection, and short circuit protection provide maximum safety to your critical system components. • High-quality Japanese capacitors provide uncompromised performance and reliability. • A five year warranty and lifetime access to Corsair's legendary technical support and customer service. • Safety Approvals: UL, CUL, CE, CB, FCC Class B, TÜV, CCC, C-tick.



Corsair Enthusiast Series™ TX650 V2 High Performance 650W Power Supply

Specifications	Corsair TX650 V2 Power Supply (CMPSU-650TXV2)					
	Voltage	+3.3V	+5V	+12V	-12V	+5Vsb
	Max. Current	30A	30A	53A	0.8A	3A
	Max Combined Wattage	150W		636W	9.6W	15W
		650 Watt @ 50°C ambient temperature				
<ul style="list-style-type: none">• Dimensions: 5.9"(W) x 3.4"(H) X 6.3"(L); 150mm(W) x 86mm(H) x 160mm(L)• MTBF: 100,000 Hours						
Part Number / UPC	Part number	UPC		Region		
	CMPSU-650TXV2	843591006767		US		
	CMPSU-650TXV2EU	843591006774		Europe		
	CMPSU-650TXV2UK	843591006781		UK		
	CMPSU-650TXV2CN	843591006798		China		
	CMPSU-650TXV2JP	843591006804		Japan		
	CMPSU-650TXV2AU	843591006811		Australia		
	CMPSU-650TXV2TW	843591010016		Taiwan		
Shipping Dimensions	11.4 x 8.5 x 5.1 inches (L x W x H) 29 x 21.6 x 13cm (L x W x H)					
Shipping Weight	3kg					
Unboxed Product Weight	2.2kg					
Pallet Quantity	96					
Master Pack Dimension	23.64x 16.94x 9.85 inches (L x W x H) 60.05x 43x 25cm (L x W x H)					
Master Pack Quantity	6 retail boxes per master pack					
Master Pack Weight	19.26kg					
Harmonized Tariff Code	8504.40.601					
Country of Origin	China					
Warranty	Five Years					
Additional Information	Product Imagery: https://corsair.sharefile.com/d/s5d095164b2a4518a					