WHERE TO BUY

NEWS

RGB Lighting Access 16.8 million colors and three LED modes with P7-S1 (Project 7-

Software 1) available with our P7-Hub (P7-H1).

RGB functions can also be controlled through motherboards with 4-pin configurations.







RGB Software

16.8 million colors with three LED lighting modes including solid color, breathing, and pulsating. Set your color by entering RGB color code or HTML code.





VX power supply is the Most Valued Power for entry system builders from Aerocool, targeting at performing stable and reliable

Valued PSU For System Builders

performance with high quality components.





VX power supply is suitable for entry-level PCs but nonetheless Aerocool puts in all features that a modern

Basic,But Not The Least

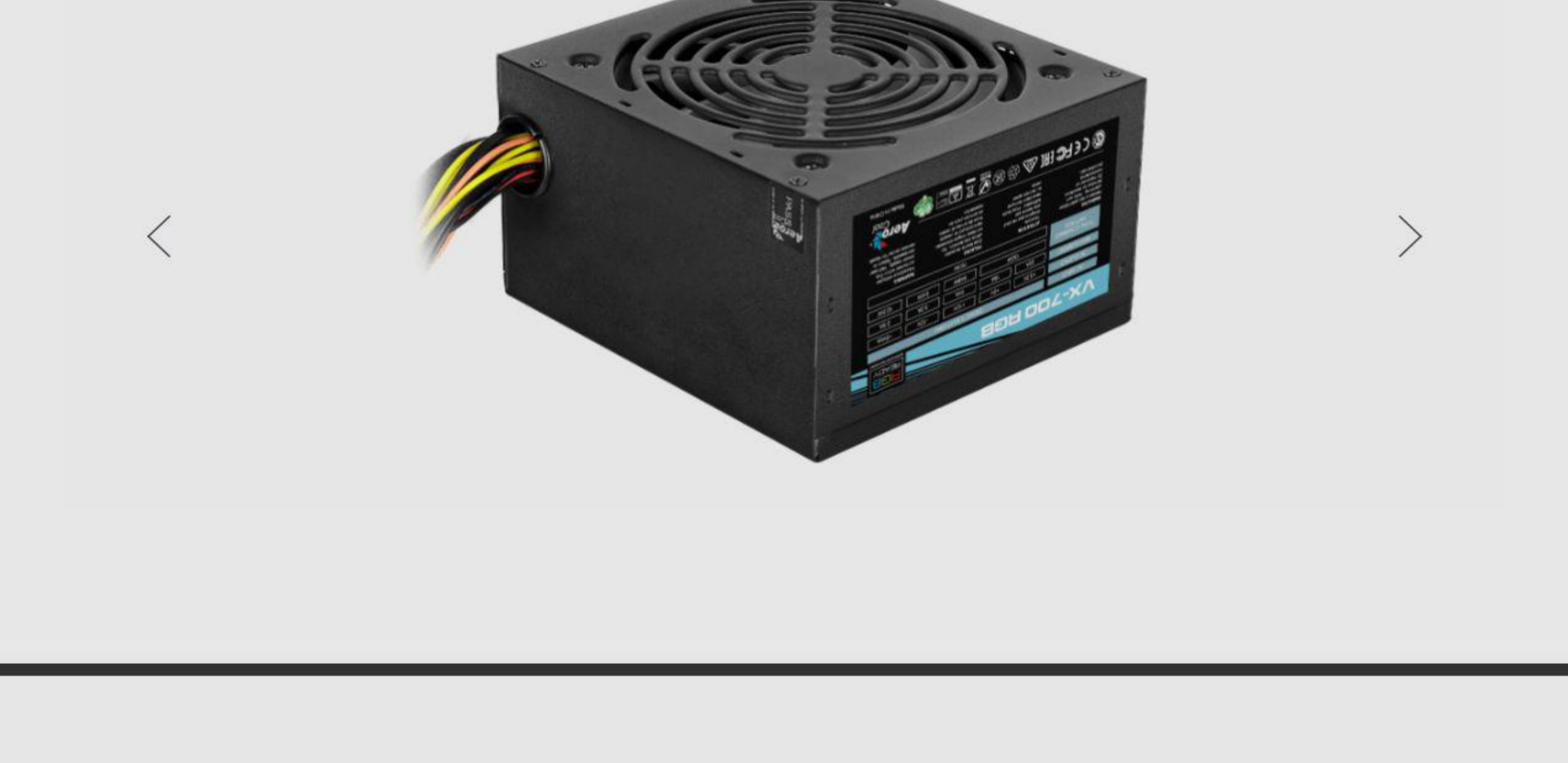
PSU would have: 12cm fan with thermal speed control, output protections, and clean DC outputs with low ripple & noise.

Access 16.8 million colors and three LED modes with P7-S1 (Project 7-Software 1), available with our P7-Hub (P7-H1).RGB functions can also be controlled through motherboards with 4-pin configurations.

Gallery

- The most valuable power supply for entry-level system builder. Compatible with ATX 12V 2.3.
- High-end SECC with black coating casing. Silence 12cm fan with smart fan speed control.
- Powerful single +12V rails offer the most compatible DC output to support high-end graphic card and CPU. Long cable length at least 450mm supports high-end case with "Bottom" PSU position. OPP/OVP/UVP/SCP electrical protection included.

Support C6/C7 power saving mode on Intel Haswell CPU.



AC INPUT DC OUTPUT

Specification

MAX CURRENT	22A	18A	54A	0.3A	2.5A
TOTAL COMBINED WATTAGE	130W		648W	3.6W	12.5W
	700W				
EAN CODE	4713105968132 VX-700 RGB (230V APFC)				
Efficiency					

+5V

+3.3V

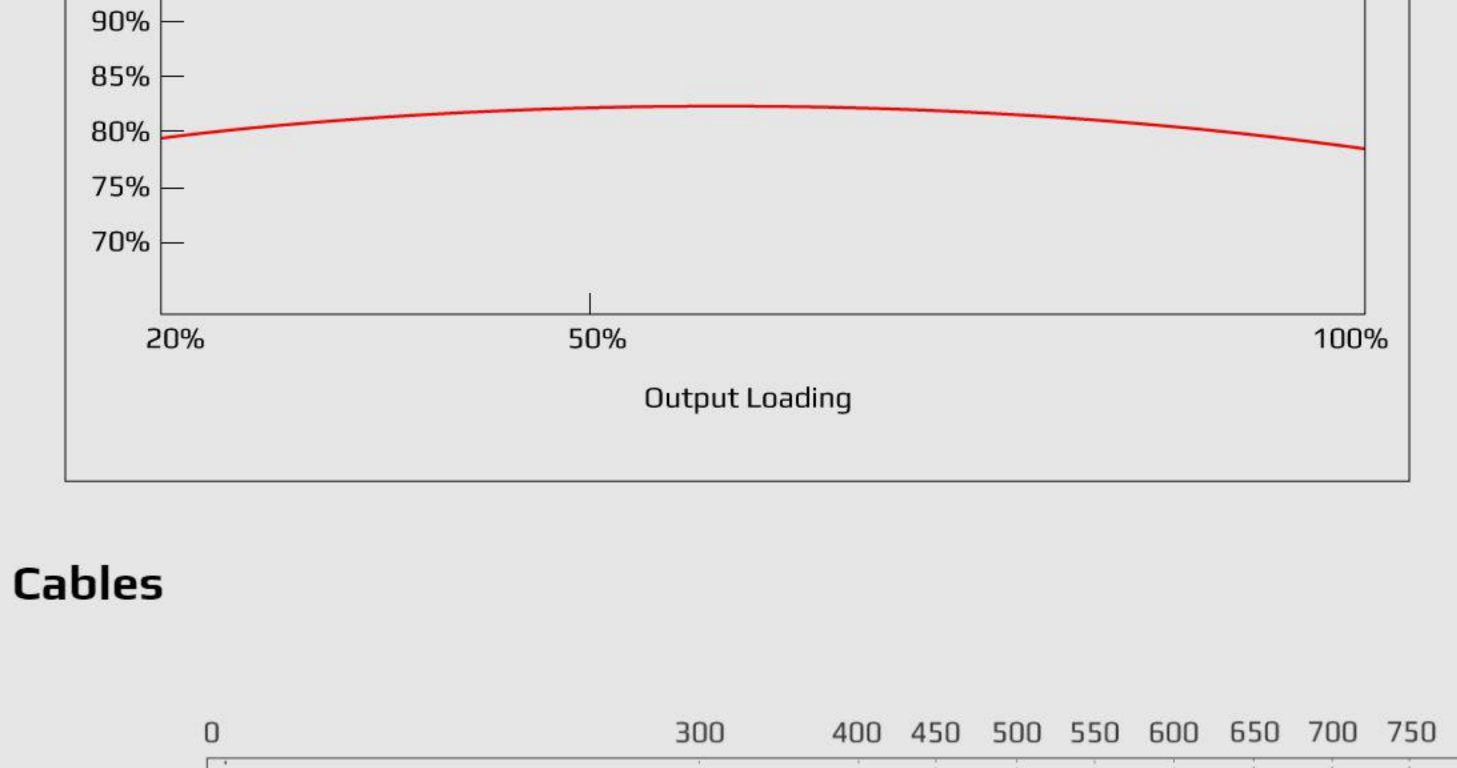
230VAC 4.5A 47-63Hz

-12V

+5VSB

+12V

Efficiency(%) 95%





DOWNLOAD

© 2019 Aerocool Advanced Technologies Corp. All rights reserved. 3F-6., No.79, Sec. 1, Xintai 5th Rd., Xizhi Dist., New Taipei City 221, Taiwan (R.O.C.)

Goto Top