

www.bantamcleanpower.com

Bantam Applications Creative Professionals

Creative Professional

Meet Sarah, Pro Web Marketer

built desktop computer with multiple displays.

Sarah works for hours on end coding HTML, crafting Web sites, email campaigns and sorting Google Analytics results. She's a multi-media, graphics design, and web page authoring pro. She does it all on a custom-

One bad power experience and she can lose hours of work and income. Bantam Vanguard protects her systems, and creativity, from surges, transients, EMI, and preventable reboots.

Sarah relies on Bantam Vanguard to protect her profession. She can use consumer grade surge protectors for everything else.





Jef d

Meet Jeff, Pro Video Editor

Jeff makes professional videos for corporate clients. He shoots high definition digital video on location and returns to his home studio to edit and enhance the video, adding audio, music and graphics to create a high quality, professional grade product.

He owns video & audio editing equipment with massive processing power, where each pixel is important, he requires reliable, transient-free, and harmonic-free, clean power. Jeff uses Bantam Vanguard to protect his profession. He can use a consumer grade surge protector for everything else.

Meet Nick, Serious Gamer

The competition is fierce, the challenges intense, and the processing power formidable. Nick needs his gaming equipment running on clean, steady power with no harmonics on any wire and no noise on ground that will cause flicker and put him out of the game.

The professional-grade Vanguard conditions power, absorbing surges and spikes, and filters the ground that digital devices use as the zero-volt reference.

Nick uses Bantam Vanguard to protect his passion, he can use a consumer grade surge protector for everything else.



A SOLUTION OF THE REAL PROPERTY OF THE PROPERT

Meet Royce, Engineer, Product Design Consultant, CAD/CAE/CAM and 3D Printing

Royce takes his customer's concepts and drawings to integrate them into a 3D computer model and bill of material (BOM) ready to manufacture. Royce uses professional CAD software that demands significant graphic processing and smooth, dependable power. He sends files to his 3D printer to generate prototypes for his customer to evaluate.

Royce protects his profession by relying on Bantam Vanguard to condition his power and absorbs transients generated by other devices that share his building. He can use a consumer grade surge protector for everything else.



www.bantamcleanpower.com

Patented Technology that Protects Line, Neutral and Ground



The ideal Power Conditioner for the Creative Professionals working remotely. Absorbs surges, spikes transients, EMI & RFI, and reduces harmonic distortion. The Patented Circuit is a Bi-Directional filter of Line, Neutral and Ground, so devices sharing a common power source do not share surges, transients, and harmonics.



Bantam Vanguard PP18004 120V 15 amps

Input Voltage: 110-120 VAC Single Phase Output Voltage: 110-120 VAC Single Phase

Outlets: Four (4) filtered NEMA 5-15R outlets

Output Current: 15 amps
Nominal Frequency: 50 to 60 Hz

Circuit Protection: 15 amp thermal breaker, push-to-reset Safety Standard: MET Listed to UL and cUL Standards

Portable and compact, the 15 amp Vanguard packs incredible Power Conditioning and Surge Protection Technology in a small affordable package.





Bantam Citadel RM1440 120V 15 amps

Input/Output Voltage: 110-120 VAC 60 Hz, Single Phase Outlets: Six (6) filtered NEMA 5-15R outlets

Two (2) IEC 320 C13 outlets, adapters included.

VA Rating: 1440VA 50 to 60 Hz

Bantam Citadel RM2880 220V 15 amps

Input/Output Voltage: 220-240 VAC 60 Hz, Single Phase Eight (8) filtered IEC 320 C13 outlets

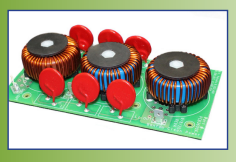
VA Rating: 2880VA 50 to 60 Hz

Regulatory Compliance: UL 62368-1

Circuit Protection: Thermal breaker, push-to-reset
Color LCD Display: Real Time Display For: Surge Count,

Voltage, Current, Frequency, Wattage, Power Factor

Available in 120 or 220 volts, the versatile and effective, 15 amp Citadel can be rack, floor or wall mounted. Essential protection for computers, servers, test equipment, security, POS, controllers, audio



Bantam Tempest SA3600 100-240V 15 amps

Input/Output Voltage: 100-240 VAC Single Phase

Max Wattage: 3600 50 to 60 Hz
Output Current: 10-15 amps.

Input/Output Connections: 3 each 0.25" QC Spade Connectors

Regulatory Compliance: UL 62368-1, CE

This Bantam Patented Circuit is UL Component Listed so OEMs can include superior surge and power conditioning in a wide variety of products.

