## Sceptre Unveils Power Boost SS1000, the Portable Emergency Power Source

Ultra-potent charging station with integrated flash light, dual-USB port, 12V adaptor, and Anderson connector jumpstarts your vehicle with 240 amps of output



City of Industry, Calif. – August 4, 2014 – <u>Sceptre</u> unveils the Power Boost SS1000, the portable power station that tackles all your emergency power needs, including charging your USB devices and jumpstarting your vehicle.

Sceptre's Power Boost SS1000 redefines the concept of portable backup batteries by combining the power and performance of larger systems with the nimbleness and versatility of portable units. Weighing at only 2.76 lbs., the Power Boost SS1000 has a max. output capacity of 240 amps and is able to charge 2 USB devices at the same time with a 4,200 mAh internal battery. It is also an emergency LED flashlight with 3 working light modes and 3 emergency flash light modes.

"Sceptre's Power Boost SS1000 should be in every car and in every household," says Cathy Chou, vice president of operations, Sceptre. "It's array of features and outstanding battery life makes it the go-to accessory during emergencies. You can even use the 12V adaptor and a separate converter to power electronics or household devices while on the go."

The Power Boost SS1000 utilizes a high-quality Lithium Iron Phosphate Battery capable of retaining up to 80% of battery life even after half a year of non-usage. It can be recharged by plugging in the power adapter or through jumper cables when connected to a car battery. Sceptre also makes monitoring power levels easy with an LED battery light indicator.

To guarantee safe and secure operation, the Power Boost SS1000 features an array of internal safety technologies that automatically limits the usage or shuts down the charging station without damaging he battery. These technologies include Overheat Protection, Over-Discharge Protection, High/Low Voltage Protection, Short-Circuit

Protection, and Artificial Intelligence Error Connection Protection that automatically detects the polarity of car jumper cables.

Sceptre's Power Boost SS1000 is currently available at Amazon, Best Buy, Costco, K-Mart, NewEgg, QVC, Sam's Club, Target, Sears' Marketplace, and Walmart. The converter for the 12V adaptor is sold separately. For more information about this or the entire line of Sceptre products, please visit <a href="www.sceptre.com">www.sceptre.com</a> or contact Pedro Chen at <a href="pedrochen@maxborgesagency.com">pedrochen@maxborgesagency.com</a>.

## **PRODUCT SPECIFICATIONS**

Model	SS1000
Battery	13.2 volts – 14.2 volts
	Rechargeable over 2,000 times
	240 amps Max output (10 seconds from Anderson Connector)
	4,200 mAh capacity
	1.5 hours recharging time using AC adaptor
	80% half-year / 60% full year self-discharge rate
	Lithium Iron Phosphate Battery (LiFePO4)
Connectivity	1 USB 1000mA + 1 USB 2100mA (3000mA Max Output)
	1 x 12V/20A Cigar Socket
	1 x Anderson Connector for Car Jumper Cable
	LED light (6 flashing patterns)
Dimensions	7.48" x 3.45" x 5.12"
Weight	2.76 lbs.

###

## **About Sceptre**

Headquartered in City of Industry, California, the hub of the computer industry, Sceptre is an internationally certified manufacturer of world class LCD and LED flat panel monitors. Established in 1984, Sceptre is fully committed to maintaining its status as a leader in the industry by providing the latest advanced technology in LCD and LED displays at affordable prices with tailored service programs. For more information, please visit <a href="https://www.sceptre.com">www.sceptre.com</a>.

## **Media Contact:**

Pedro Chen
Max Borges Agency
Sr. Account Manager
(305) 374-4404 x139
pedrochen@maxborgesagency.com