



**For Immediate Release
August, 2008**

Editorial contact: Christine Wheeler
E-mail: cwheeler@newcastlesys.com
P: 781. 935. 3450

New PP Series Power Packages Provide “Portable Power” for Virtually Any Application Requiring Remote Electricity.

Newcastle Systems is pleased to introduce its full line of competitively-priced power packages known as the PP Series. The compact system provides consistent, reliable run time for virtually any application requiring “portable power”. This includes (but not limited to) outdoor mobile concessions, remote display areas, non-powered equipment carts, trailers, and much more.

These portable power systems consist of an inverter, smart charger, battery, standard battery status meter, and a sealed but fully ventilated 16” x 16” x 12” cabinet. An optional inverter/charger status meter is also available. All Portable Power Packages are configured to handle your specific power and run time requirements.

The smallest PP Series Power Package starts with a 40 AH battery, a 350 watt inverter, and a 10 amp charger and will easily power a laptop for an 8 hour shift. The largest PP Series Power Packages goes up to a 200 AH battery, a 1,250 watt inverter and 30 amp charger and can power a desktop computer and printer for up to 7 hours of normal use.

When the PP Series Power Package is not in use, simply plug the power cord into the nearest standard wall plug to recharge the system.

For additional information about Newcastle Systems’ Portable Power Packages, visit www.newcastlesys.com or call at 781.935.3450.

Newcastle Systems’ commitment is to provide innovative cart solutions that help make equipment more mobile and information more readily available across an entire enterprise.

