

PRESS RELEASE

FOR IMMEDIATE RELEASE

Contact: Peter Jauss

Parat Solutions positions PARASYNC in online comparison to competition

Berwyn, PA December 11, 2009 – PARAT Solutions today unveiled a bold comparison of the PARASYNC 20-unit iPod charging and synchronization dock to similar competitive products on their website at: www.paratsolutions.com/parasync-comparison.

PARASYNC charges and synchronizes content to 20 devices from one iTunes library. It is designed specifically for users deploying large quantities of devices in schools, universities, museums, training centers, resorts and tourist destinations. Using iTunes as a native application, the dock makes iPod and iPhone device management a quick and simple process. Its durable table-top design is attractive, lightweight and has an exceptionally compact footprint. PARASYNC accommodates current and past generations of iPod touch, classic, nano and iPhone.

At \$49 per iPod/iPhone device, PARASYNC represents the lowest cost per device relative to similar solutions. As the only licensed product not sold by Apple, customers have every assurance in knowing that the product meets Apple's own very demanding quality, design and performance standards.

PARAT's online comparison encourages customers to conduct appropriate due diligence in their purchasing process. In response to this unorthodox approach Peter Jauss, PARAT Solutions Director of Sales contends, "No other iPod or iPhone charging and synchronization solution for 20 devices is as simple to use or better engineered than the PARASYNC. We invite an open comparison of our product to our competitors, allowing customers to make a decision that best meets their individual needs."

About PARAT Solutions

PARAT Solutions develops and manufactures "smart products for mobile computing" which secure, store, transport, protect, charge and synchronize multiple mobile computing devices.

For further information, please email press@paratsolutions.com, call 866-647-5976 or visit www.paratsolutions.com/parasync.