



**Cell phone photos a snap for Sony SnapLab® System.**

**Platinum Wireless Helps Service Providers Connect with Customers**

Cell phone cameras have become enormously popular, changing the way we capture, store and share images. Now, using the Sony SnapLab® digital photo printer, savvy cell phone retailers are creating new market share for digital photofinishing by providing their customers with the ability to produce high quality prints from their cell phone.

Platinum Wireless, a Los Angeles-based national sales and distribution company whose main focus is the wireless industry, has already sold hundreds of SnapLab systems to cell phone retail locations across the country.

According to Platinum Wireless, by providing photofinishing targeted to cell phone customers, the company has developed a value-add service

for customers that brings them back into stores creating cross-selling opportunities.

"The SnapLab system is one of those rare products that offer an exceptional and unexpected new opportunity for cell phone retailers," said Alex Aladort, Director of Business Development, Platinum Wireless. "The value to the retailer goes well beyond selling prints.

Providing this valuable service for the customer keeps them coming back into the store time and again, opening opportunities for them to purchase accessories and other high margin items."

Aladort noted that the SnapLab's Bluetooth® capabilities are key for transferring photos. Many cell phones "pair up" with the printer via these wireless links to send images directly to print. The SnapLab system is simple to operate, and training for employees to master the Bluetooth connectivity is a simple extension to their existing knowledge of cell phones.

### Saving Precious Memories with SnapLab

According to Aladort, cell phone photos have, until recently, been treated as disposable despite the treasured moments they capture. Unlike digital cameras, consumers always have the cell phone handy to get images otherwise missed. When it comes time for customers to upgrade their phones, however, the pictures often get discarded because no one has offered the means to preserve the images. The arrival of Sony's SnapLab system changes that. Once retailers prompt customers to print pictures at the end-of-life for their cell phone, they also provide a reason to return to the store time and again after for additional prints.

### The SnapLab Advantage

For Aladort, the SnapLab system's quality, simplicity and value are key elements to capitalize on the cell phone photo market. First, the unit's professional dye-sublimation process delivers lasting prints far superior to what can be created with inexpensive computer-based home ink jet printers. By the same token, the SnapLab system is cost effective compared to larger digital kiosks and labs. The small "footprint" makes it an easy addition to any retail environment. Ease of operation, too, means that a minimal investment in employee training yields professional results.



According to Platinum Wireless, the company has made marketing the SnapLab system to clients a major initiative because of the opportunity it affords. Providing in-store banners helps drive purchases, but the employee and owner response has generated a powerful word-of-mouth presence.

"Bottom line is that our clients love their SnapLab because it adds value for their business. When the merchant is a satisfied customer, it's an easy sell," said Aladort.

### Bluetooth® Connectivity

Print high-quality digital photos directly from a cellular phone camera with Sony's convenient and compact DPPA-BT1 Bluetooth USB Adapter\*. Designed for use with the SnapLab digital photo printer, the sophisticated adapter inserts into the back USB port for easy, wireless photo printing directly from a cellular phone. Thanks to the power of Bluetooth technology, there's no need to start up a PC or connect USB cables to the photo printer. Enjoy the convenience of wireless connectivity and instant digital prints with the DPPA-BT1 Bluetooth USB Adapter from Sony.

\*Must utilize Compact Flash card in expansion slot.



**SONY**

Sony Electronics Inc.  
1 Sony Drive  
Park Ridge, NJ 07656

©2008 Sony Electronics Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. Sony and SnapLab are trademarks of Sony. Bluetooth is a registered trademark of Bluetooth SIG, Inc.

Printed in USA 11/08

DP-199