



Panasonic KV-S5055C Scanner Certified for Use with AnyDoc Software

TAMPA, FL — **August 4, 2011** — AnyDoc Software, a leading provider of automated document, data capture, and classification solutions, announced today that it has certified the Panasonic KV-S5055C scanner for use with AnyDoc Software's solutions.

The certified integration ensures seamless performance between the Panasonic KV-S5055C TWAIN-driven scanner and AnyDoc's automated data and document capture software, OCR for AnyDoc[®] or AnyDoc[®]CAPTUREitTM for remote and local document capture, including output to the capture workflow and classification platform Infiniworx[®].

The combined solution starts with this high-volume cost-effective scanner as early as the mail room, vastly speeding business processes. This scanner is designed for imaging a wide range of document sizes, in particular very long documents. AnyDoc then utilizes these clear images to quickly classify the documents and accurately capture critical data, further improving the efficiency of business applications across a wide range of verticals such as healthcare, insurance, government and financial services as well as a variety of applications within any given entity (invoices, remittances, checks, claims, applications, surveys, etc.). With AnyDoc's versatility to automatically process and capture data from nearly any document type and the KV-S5055C's ability to scan virtually any document, the combination provides a solution for most applications within an organization.

The KV-S5055C sets the business scanner stage with a high-volume of 90 pages per minute (ppm) for single sided and 180 images per minute for 2-sided documents, a 200 page automatic document feeder (ADF), ultrasonic and roller prevention technology for double-feed prevention, stapled document detection and a Pre-Imprinter (option)—a string of identifying characters sprayed onto the paper document prior to scanning the image. New features to the KV-S5055C include two paper-dust-reduction modules, an ion-rich breeze that neutralizes the electrical charge on documents and reduces dust throughout the paper path, and a scanning-glass cleaning brush which automatically wipes away dust buildup. These features help ensure continued production use and high image quality, imperative for high accuracy during document classification and processing.

The integration demonstrates AnyDoc's continued support of Panasonic's innovative line of business scanners and provides full support for all available features in the industry standard TWAIN interface.

Panasonic KV-S5055C certified scanner integration is available in OCR for AnyDoc 5.0.15. To learn more about OCR for AnyDoc, please visit <u>http://www.ocrforanydoc.com</u>.

About Panasonic

Based in Secaucus, NJ, Panasonic Corporation of North America provides a broad line of digital and other electronics products for consumer, business and industrial use. The company is the principal North American subsidiary of Osaka, Japan-based Panasonic Corporation (NYSE: PC), and the hub of Panasonic's U.S. branding, marketing, sales, service and R&D operations. Additional Panasonic information for journalists is available at www.panasonic.com/pressroom.

About AnyDoc Software

AnyDoc Software has been developing award-winning document, data capture, and classification solutions since 1989. More than 3,000 clients and 70,000 users worldwide in 45 countries rely on AnyDoc solutions to eliminate millions of hours of manual data entry while improving their productivity and data accuracy. Any paper form or document including insurance notices, claims, invoices, remittances, and checks can be automatically processed with full data capture without the need for manual keying. Clients include: Fastenal Company, Sony Pictures Entertainment, BlueCross BlueShield, the U.S. Census, LeasePlan, Coop, and more. For additional information, please visit <u>www.AnyDocSoftware.com</u>.

For more information contact:

Judy Mann, Marketing Communications Manager AnyDoc Software, Inc. (813) 222-0414 jmann@anydocsoftware.com

###