

CONTACT:

Paul Ruppel
Digital Check
847-446-2285

Digital Check Announces New Integrated Check Scanner & Thermal Receipt Printer
-- New TS240/TTP – Saves up to 50% of teller counter space & prints check images & marketing messages--

NORTHFIELD, IL., June. 14, 2010 – [Digital Check](http://www.digitalcheck.com) (www.digitalcheck.com), a provider of desktop check scanners and remote deposit capture technology to the financial industry, announced the launch of the [TellerScan® TS240/TTP](#) (*teller transaction printer*), a combination unit that incorporates check scanning and thermal transaction printing into one device for bank teller counters and merchant environments where receipt printing is needed and counter space is limited.

The device combines Digital Check's reliable, 5th generation TS240 batch-fed scanner, which scans at 50, 75 or 100 documents per minute, with CognitiveTPG's fast and reliable A799 thermal printer.

Digital Check has deployed over a quarter of a million scanners worldwide and CognitiveTPG has over a million installations of its receipt and label printers worldwide. The combined development effort grew in response to ongoing feedback from the teller market over the need for enhanced scanning, printing and space savings.

The benefit of the TS240/TTP is that it saves up to 50% of valuable teller counter space by combining scanner and receipt printer units, each of which previously required its own space, into one footprint about equivalent to the scanner. The TS240/TTP will also allow financial institutions to print bank branding, check images, and even variable marketing promotional and loyalty messages on each receipt independent of the teller application. The thermal printer can print check images from the customer's deposit, as well as variable targeted marketing messages, similar to the types of transaction receipts customers are receiving from image ATMs.

"Many financial institutions are rediscovering the value and power of teller image automation. Digital Check is pleased to be working with CognitiveTPG on this new product as they have a long history and solid reputation for making quality and dependable products," said John Gainer, executive vice president of Digital Check. Kyle Turner, General Manager for



CognitiveTPG added, “We are excited to be working with Digital Check to develop an innovative, market driven product and believe our combined technical and customer driven quality will assure great success with the TS240/TTP.”

The TS240/TTP is available through Digital Check’s network of solution partners. For more information, visit Digital Check’s website (www.digitalcheck.com).

About CognitiveTPG

CognitiveTPG is a leading provider of on-demand barcode and transaction printers to the retail, healthcare, manufacturing, service, and financial sectors worldwide. For over 35 years, CognitiveTPG has provided its customers with compact, economical and ultra-reliable printing solutions that have significant returns on investment. CognitiveTPG serves customers across a broad range of industries worldwide including Retail, Banking, Automotive, Hospitality, Healthcare and Manufacturing. For more information, visit www.CognitiveTPG.com.

About Digital Check

Digital Check is a provider of distributed-capture check scanners for branch automation and remote deposit capture applications. The Northfield, Ill.-based company was selected for *Bank Technology News*’ 2008 “Ten Technology Companies to Watch” for its innovative products and has been listed as one of the publication’s top innovators. Digital Check’s TellerScan® and award-winning CheXpress® series of electronic scanners are cost-effective and provide high quality images, MICR accuracy and reliability. The company’s scanners are available worldwide through a network of more than 70 Authorized Solutions Providers and are supported by Digital Check’s comprehensive fulfillment, training, support, warranty and repair services. For more information call 847-446-2285 or visit the company’s Web site at <http://www.digitalcheck.com/>.

#