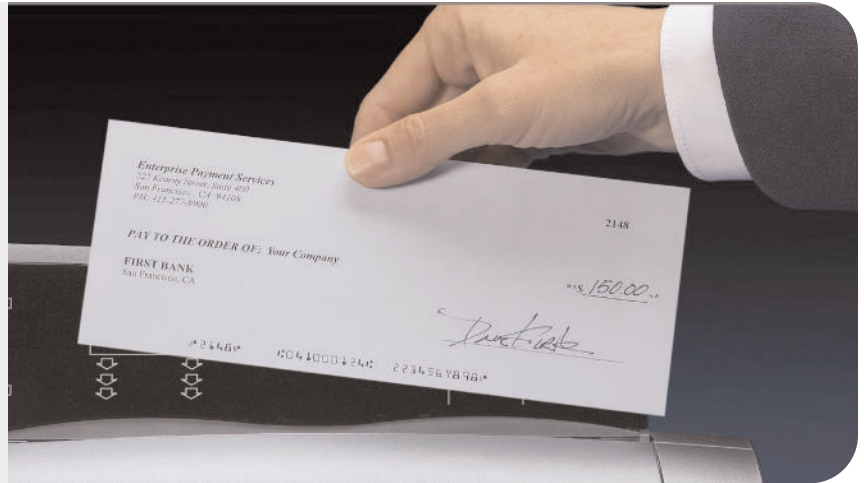




# SB1000

## Check & Document Scanner



### Introducing the first check scanner that can read more than just checks.

The SB1000 is great at capturing check images for remote bank deposits. It also does what other check scanners can't – it scans any two-sided color document up to 8½" x 14" into most of the common imaging software programs. Its low cost and flexibility make it the perfect fit for any small to mid-sized business looking to save time and cut down on paperwork by depositing checks right from the office.

Developed specifically to be an affordable and convenient companion to BankServ's remote deposit service, the SB1000 sells for less than half the cost of most comparable products that only scan checks. Using a USB connection, it is compatible with virtually any desktop or laptop running on a Microsoft Windows operating system.

With front and back image sensors, the SB1000 captures both sides of a check in a single pass, dropping them neatly into a pile in the collection tray below. And using Optical Character Recognition (OCR) technology, the scanner captures the MICR line and the dollar amount of a check so the Remote Image Deposit processor can create a legal check image for clearance under the Check 21 legislation enacted in 2004.

By reading checks horizontally instead of lengthwise, the SB1000 saves up to two-thirds of the time it takes to read a typical check when compared to other check scanners. The scanner's upright design



allows for easy insertion of documents and takes up a very small space on your desk.

The SB1000 weighs in at just over a pound, making it portable and easy to set up. It uses only 2 watts of power when operating. It draws all the electricity it needs from a standard USB 2.0 port, making a separate power connection unnecessary – even if it's hooked up to a laptop running on battery power.

The efficient SB1000 can scan documents ranging from the size of a business card up to legal-sized 8½" x 14" sheets in just a few seconds. Its 48-bit internal color depth allows for billions of possible colors, and its respectable 600 x 1200 dpi output meets the needs of virtually any business application.

### Features

- ❖ Only scanner of its kind that both reads checks and functions as an ordinary scanner for documents from business-card size up to 8½" x 14".
- ❖ Front and back image sensors allow for simultaneous duplex capture of both sides of a document.
- ❖ Top-feed scan method is comfortable and helps prevent skewed images.
- ❖ Completely powered through USB connection – uses just 2 watts of electricity while scanning. No power cord to plug in.
- ❖ Lightweight and portable; weighs less than 1½ pounds.
- ❖ Programmable application launch button configured to automatically start any program.
- ❖ Less than half the cost of many scanners used for capturing check images.
- ❖ Compatible with almost any computer running on a Microsoft Windows operating system.

### Quality Guaranteed

BankServ stands behind the SB1000 scanner with a one-year warranty and a 30-day money-back guarantee if you are not satisfied for any reason. The SB1000 was designed to be easy to install and maintain, and has passed rigorous tests for durability even under high processing loads and prolonged use.

## Reselling and rebranding the SB1000 scanner

The SB1000 scanner was specifically designed to complement BankServ's DepositNow! remote deposit system.

If you're a bank or other processor and you'd like to enhance your remote deposit service with DepositNow!, BankServ offers several options for branding the SB1000 to meet your specific needs.

The scanner comes in an attractive package (pictured at right) ideal for use in a lobby display or on a store shelf. If you want to add your own company logo on the scanner and box, let us know and we'll co-brand it with your product name and logo (minimum order quantities and one-time setup fees may apply).

For more information, send e-mail to [sales@bankserv.com](mailto:sales@bankserv.com) and we'll get back to you within two business days.



## Technical Specifications

## BankServ SB1000

### OPTICAL RESOLUTION

600 x 1200 dpi

### IMAGE SENSORS

Linear Color CMOS (2)

### SCANNER BIT DEPTH (COLOR)

48-bit internal (68 billion colors)

### OUTPUT BIT DEPTH

24-bit color, 8-bit grayscale

### SCAN SPEED

3 PPM color, 6 PPM grayscale (8½" x 11" sheets)  
18 PPM (grayscale checks for remote deposit)

### SCAN METHOD

Single pass (two-sided)

### ALLOWABLE DOCUMENT SIZE

2" x 3½" (business card) to 8½" x 14" (legal size)

### INTERFACE

USB 2.0 (backward compatible to USB 1.1)

### POWER SUPPLY

Fully powered through USB port

### DIMENSIONS

11.8" x 2.0" x 1.8"

### WEIGHT

1.3 pounds

### SYSTEM REQUIREMENTS

Processor: Pentium III (1 GHz or higher)  
Windows 2000 or later version  
512 MB of RAM  
CD-ROM drive  
Color monitor  
USB 2.0 port (USB 1.1 supported)  
High-speed Internet connection (recommended)