



Counterfeit Bill Detection



Mitigate Losses from Counterfeit Bills

Industry estimates show counterfeiting costs U.S. businesses an estimated \$220 billion in losses and the United States Secret Service estimates that up to one in every 4,000 notes in circulation are counterfeit.

The last entity left holding a counterfeit note is the one who bears the loss — and small, cash-based businesses, like gas stations, liquor stores, fast-food restaurants, convenience stores and grocery stores are often targeted because they tend not to have sophisticated loss-prevention programs in place. Businesses that report and turn in counterfeit notes to investigators do not get reimbursed.

Flash Test™ Counterfeit Bill Detection

Now there's a simple, turnkey way for businesses of all types and sizes to quickly and easily detect counterfeit bills and eliminate losses.

Flash Test™ is an easy-to-use device that performs three fast, reliable tests to detect counterfeit bills:



1. Swiping the bill across the device's sensor checks for the presence of ink used only by the United States Bureau of Printing and Engraving



2. The device also checks for the presence of the invisible watermark present in genuine \$5 and up notes and displays a bright LED screen to indicate authenticity



3. An ultraviolet (UV) light illuminates the security stripe present in notes of \$5 and up

Flash Test Device Features

- Virtually 100% accurate when used properly
- Reliable: No moving parts
- Discreet: The device is small enough to be placed at the point of sale for easy access
- Speedy: The ink test takes less than one second
- No maintenance: No batteries, programming or software updates
- Cost-effective: The device is one-third the price of other scanners and less expensive over time than pens which need continual replacement (and only test the authenticity of the paper used)



Learn how we can help you prevent losses due to counterfeit currency.

Call 1.877.870.3015
Email transourceinfo@harlandclarke.com
Visit harlandclarke.com/TranSource