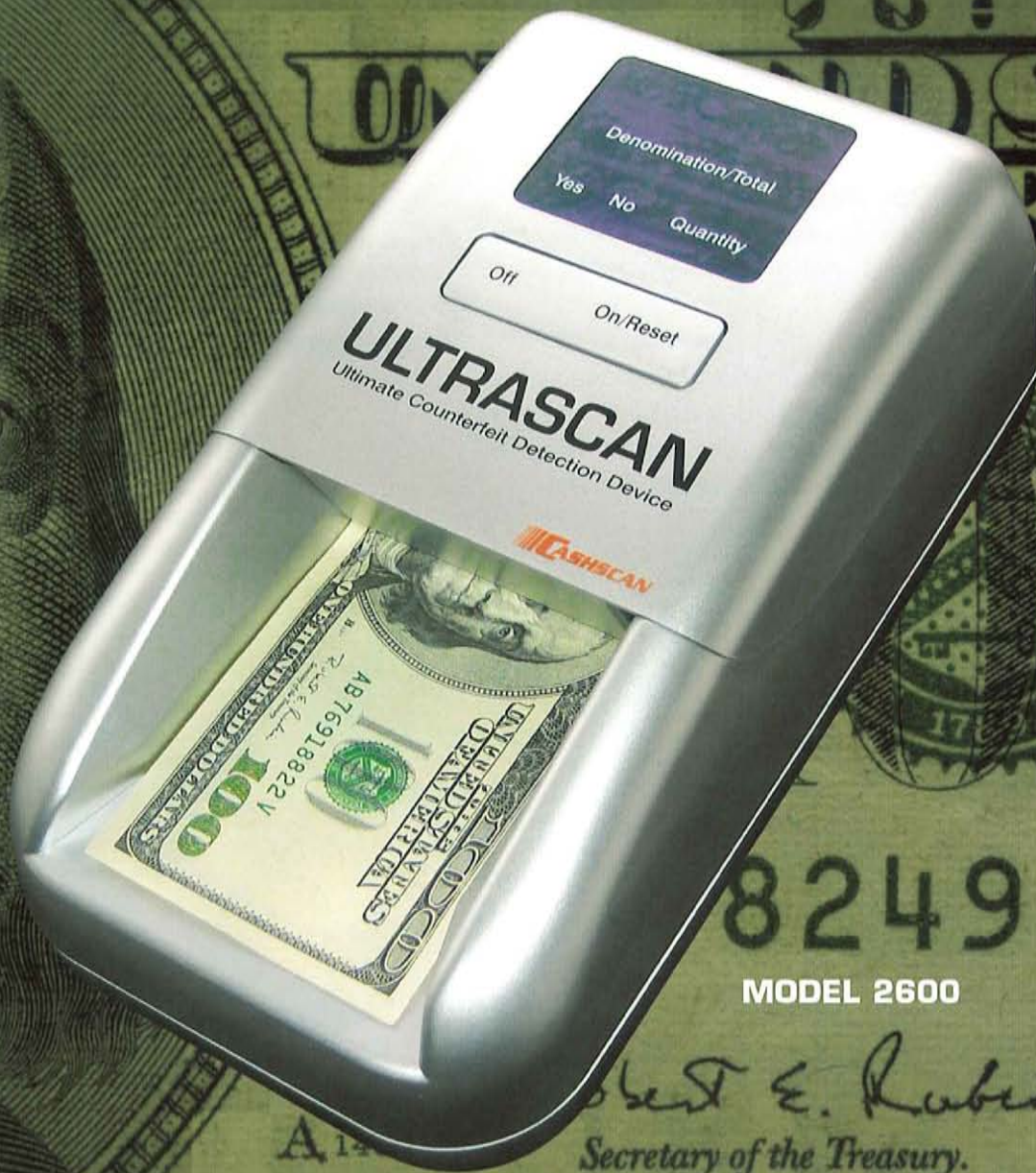


ULTRASCAN

ULTIMATE DETECTION AGAINST COUNTERFEIT CURRENCY



MODEL 2600

THE MOST SOPHISTICATED, ACCURATE, AND
AFFORDABLE U.S. CURRENCY VERIFIER

DETECTS SUPERNOTES

ULTRASCAN

ULTIMATE DETECTION AGAINST COUNTERFEIT CURRENCY

Cashscan Corp., the pioneer in state-of-the-art counterfeit detection technology introduces our most sophisticated innovation in the advancement of currency verification. The ULTRASCAN provides the highest degree of reliability in the industry with a combination of custom designed sensors integrated into a single unit. The result provides for the first time, a unit which is capable of detecting even the most sophisticated counterfeit notes, including previously undetectable "Supernotes".

ULTRASCAN MODEL 2600

Ultrascan's combination of unique sensors ensures extreme accuracy and reliability in detecting counterfeit currency.

Ultrascan is simple to operate providing the user with a green light for genuine notes and a red light with a buzzer to identify suspect notes. Just insert a note and in less than a second you will have an answer.

ULTRASCAN Features:

- Fast
- Affordable
- Easy to operate
- Sleek and Compact
- Operates on 110/220 volts
- Offers the ultimate in counterfeit detection

ULTRASCAN Digitally Displays*:

- Denomination of each note tested
- Quantity of authentic notes
- Total Dollar value of authentic notes

*Display function is for bills printed in 1996 and later

ULTRASCAN can easily be upgraded to verify future releases of currency issued by the United States Federal Reserve Bank.

In tests performed with 100 of the most sophisticated counterfeit "Supernotes" the ULTRASCAN identified 100% of these notes as counterfeit



Operation	US Dollars Mode 1 (1996) All banknotes 1996 and newer Mode 2 (19 --) All banknotes prior to 1990
Insertion Direction	Face up, one direction
Power Requirement	110-220 volt selectable power supply (included)
Dimensions	8.5" x 4.75" x 3.25" / 216mm x 121mm x 83mm
Weight	1.5 lbs. / 0.6 kgs.
Warranty	1 year parts and labor