

Counterfeit Money Detector with UV and Magnetic Ink Verification

This device is used to verify the authenticity of banknotes. It employs UV light, watermark detection, and magnetic ink detection to identify fake currency.



Product Overview

Professional Counterfeit Detection

This advanced counterfeit money detector is designed to provide rapid and accurate verification of banknotes in high-traffic environments. By integrating multiple security verification methods, it helps retailers, banks, and businesses effectively prevent losses from counterfeit currency. The compact, intuitive design ensures ease of use at checkout counters and teller windows.

Detection Technology

Verification Methods

Ultraviolet (UV), Magnetic Ink Detection, Watermark Detection

Device Features

Core Features

- Built-in UV lamp
- Automated bill slot for insertion
- Real-time verification display

Operational Details

Target Environments

Retail Stores • Banks • Financial Institutions