# Currency Counter

SCAN COIN 1600















## YOUR WORLD COUNTS

The SC 1600 series is a versatile desktop currency counter . It provides advanced sensor technology to help you fight counterfeits. The SC 1600 series comes in three different models, amongst which you can find the exact detection features you need.

- ► Helping you fight counterfeits
- ► Intelligent processing (IP function) to ensure accurate counting results
- ► High throughput and flexibility
- Provides excellent value for money



# Detect Counterfeits with SC 1600

This solution counts notes and detects counterfeits. It uses for instance sophisticated magnetic ink recognition and ultra violet to verify the banknotes' authenticity.

#### Versatile and meticulous

Every year hundreds of thousands of counterfeit banknotes try to make their way into circulation. To detect and withdraw these sometimes very high quality counterfeits, you need a machine that answers to your high demands. There are

UV, and SC 1600 UV MG IR. We help you find the most suitable solution for your specific needs.

### Intelligent processing

The SC 1600 series has kept the good qualities of its predecessor, and improved others. Better and more sensors vouch for even higher accuracy, new electronics give

package has dramatically modernized the machine. No need for complicated upgrade processes, from now on you simply connect it to a PC and make the update with the push of a button.

#### Counterfeit detection

The SC 1600 features unique and revolutionary technology to identify counterfeits. The machine uses for instance sophisticated magnetic ink recognition and infrared recognition in order to verify the banknotes' authenticity.

#### High throughput

up to 1,500 notes per minute. Standard functions include continuous counting as well as variable batching of any quantity between 1 and 999 notes. The machine

batch to maintain high throughput.



Width 270 mm/10.6" 250 mm/9.8" Depth 230 mm/9.0" Height 5.7 kg/12.6 lbs Net Weight 110x50 mm/4.33x1.97" Min. Document

Size

Max. Document 185x90 mm/7.28x3.54" Size

Input Hopper

Speed Range 800/1,000/1,200/1,500 notes/min. 500 new notes

Capacity Output Stacker

200 new notes

Capacity

99-245 V, 50/60 Hz

Power Supply

Power 40 W

Consumption

Feed System Friction



Easy to use with a clear display



One pocket solution



Count and verify banknotes through sensor technology

#### Accessories and Options

UV ultraviolet counterfeit detection ΙP automatic selection of paper

density and size

DD size détection (height - short side)

DE checking paper density RS 232 interface connection for PC and

MG detection of magnetic ink

MN

SP three speed selection

Batching pre-set at 100 plus variable at 1-999

Carrying handle Full numeric keyboard

Feed detection (size, half, double and chain)

**OPTIONS** External display MODELS SC 1600 SC 1600 UV

SC 1600 UV MG IR







