

SCAN COIN 1500 Currency Counter



 **SCAN COIN**

The most versatile desktop defence against counterfeits

The new SC 1500 series of currency counters offers the versatility and advanced features necessary to meet today's demands for sophisticated counterfeit detection and flexible, cost-effective banknote counting.

Uniquely versatile

With the SC 1500, you have versatility at your fingertips. The SC 1500 range provides unique freedom of choice for detection functions in this class of machine. High performance and superior accuracy on a throughput of up to 1,500 banknotes per minute is now available with an unrivalled range of highly sophisticated detection options in a compact, portable, desktop machine.

Customise against counterfeiting

Banknote counterfeiting techniques are becoming more sophisticated and widespread, especially in the wake of the euro launch. Effective counterfeit detection is more important than ever. Counterfeit detection needs vary widely,

depending on the particular currencies and notes processed. That's why the SC 1500 concept is highly versatile – to allow you to customise against counterfeits. SCANCOIN offers the widest range of options for identifying counterfeits, allowing you to select a model with exactly the detection features you need.

High throughput with flexibility

The SC 1500 offers high throughput of up to 1,500 notes per minute. Counting speed can be easily modified via the front panel to one of nine rates from 500 to 1,500 notes per minute. Standard functions include continuous counting as well as variable batching of any quantity between 1-999 notes. The machine restarts automatically after each completed batch to maintain high throughput.

User benefits in brief

- The widest range of detection options – it's easy to select the model that combines the detection features to perfectly match your needs.
- Superior performance – high throughput with first-rate accuracy means highly cost-effective counting.
- The best value for money – you have access to advanced features normally only found on larger, more expensive machines.
- User-friendly technology you can use anywhere – easy to operate, easy to relocate, this compact, portable unit has its own built-in carrying handle.

The great variety of features and SC 1500 models provides unique freedom of choice for superior counterfeit detection and flexible banknote counting.

Select your optimum detection features

Which detection functions are essential for your currency handling operation?

Identify the optimum combination of functions and you can select the machine that is tailored perfectly to your banknote counting and counterfeit detection needs.

If, for example, you require a machine with ultraviolet, magnetic ink and infra red detection, you can select the SC 1500 UV/MG/IR model. The functions are easily selected by using dedicated keys on the front panel.



The sophisticated dual MG sensors detect the presence of magnetic ink, a common security feature among today's banknotes.

Superior accuracy and performance

The SC 1500 offers accuracy-enhancing standard features such as fully automatic detection of both double banknotes and chain-fed notes. And in IP (Intelligent Processing) mode, the machine automatically detects note's characteristics and automatically adapts the system to them in order to optimise performance.

Create your own model with different SC 1500 features!

DD and IP. All models are equipped with size detection (DD) and automatic selection of paper (IP) for optimal performance.

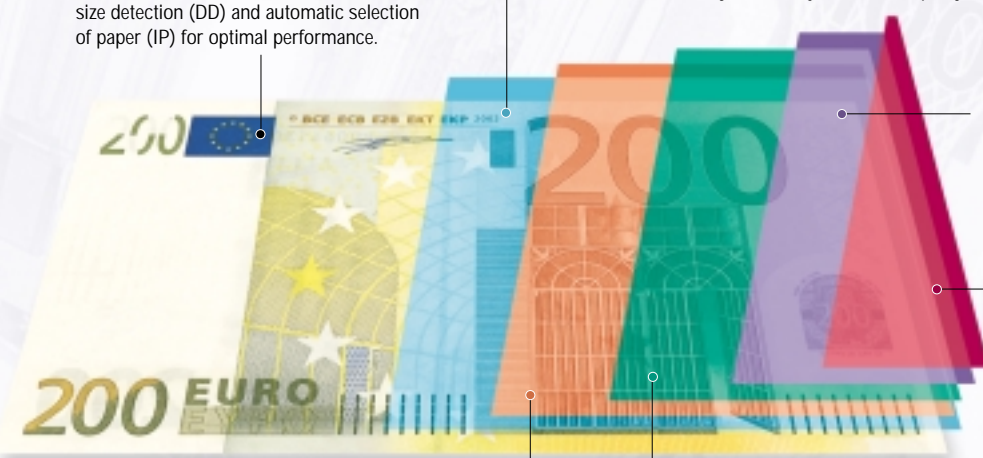
Ultraviolet counterfeit detection (UV). The advanced ultraviolet detection system spots paper quality deviations in counterfeits. UV detection sensitivity can be adjusted in 3 steps by the operator.

Magnetic ink detection (MG). Wide, dual MG heads provide an exceptionally large active detection area of 22 mm. MG heads are fitted for use with dollars and euro.

Infrared detector (IR). The multiple channel infrared detection system employs eight IR detectors to compare average density of a note in the IR spectra against reference data.

Metal thread detection (MT). This feature allows detection of magnetic security threads, such as those used in euro notes, over a 60 mm wide detection field.

Additional size detection (3D). Size detection for note height is standard. As a further safeguard, the 3D option offers detection in all dimensions, covering height, thickness and length.



Technical Specifications

Width:	270 mm/10.6"
Depth:	250 mm/9.8"
Height:	230 mm/9.0"
Net weight:	5.6 kg/12.3 lb
Gross weight (packed):	7 kg/15.4 lb
Min. document size:	110x50 mm/4.33x1.97"
Max. document size:	185x90 mm/7.28x3.54"
Speed range:	Nine speed selection. High: 1,300, 1,400, 1,500 notes/min Medium: 900, 1,000, 1,100 notes/min Low: 500, 600, 700 notes/min
Batch stops:	Preset at 100 plus variable at 1-999.
Display:	LCD
Input hopper capacity:	500 new notes
Output stacker capacity:	200 new notes
Power supply:	99-245 V (50/60 Hz)
Power consumption:	40 W
Feed system:	Friction

User-friendly

User-friendly panel
The panel has an easy-to-use 10-digit keypad, clear graphical display, simple operating presets and one-touch activation of detection functions.



External customer display
The external customer display option allows you to follow the counting without having to stay close to the machine.

Standard features

- AD: add function
- IP: automatic selection of paper and colour
- DD: size detection
- MN: on/off autostart function
- SP: three speed selection
- Batching: Pre-set at 100 plus variable at 1-999
- RS 232 interface connection for PC/SCAN COIN CMS
- Carrying handle
- Full numeric keyboard
- Chain feed detection (size, half, double and chain)
- Option: Customer display

Additional features

Customised or from the range?

One of the models below may already fulfil your requirements.

	SC 1500 UV	SC 1500 UV MG	SC 1500 UV MT	SC 1500 UV IR	SC 1500 UV 3D	SC 1500 UV MG IR	SC 1500 UV MT IR	SC 1500 UV 3D IR	SC 1500 UV 3D MG IR	SC 1500 UV 3D MT IR
UV: ultra-violet counterfeit detection	•	•	•	•	•	•	•	•	•	•
3D: additional size detection (length - long side)					•					•
MG: magnetic ink counterfeit detection		•				•			•	
MT: magnetic metal thread counterfeit detection			•				•			•
IR: multiple channel infra red counterfeit detection				•		•	•	•	•	•

Please contact your local representative for options available on your market.

REG. Patent No. ZL 99300913.1, 64 489

Founded in 1966, SCAN COIN is one of today's leading suppliers of cash processing equipment, system solutions and services. SCAN COIN serves its worldwide customer base through a network of SCAN COIN companies and distribution partners covering some 120 countries.

We promote efficient cash processing through a comprehensive range of products and systems. SCAN COIN develops, manufactures and markets equipment and integrated solutions for handling banknotes and coins, and has become a world leader in the automatic cash processing market.

Service is available worldwide through a network of SCAN COIN factory-trained service specialists.

SCAN COIN

SCAN COIN AB, Jägershillgatan 26, SE-213 75 Malmö, Sweden
Phone int. +46 40 600 06 00, Fax +46 40 600 07 00
E-mail: info@scancoin.se, Internet: www.scancoin.com



Your Distribution Partner:

SCAN COIN Companies	Address	Phone	Fax	E-mail
SCAN COIN Svenska AB	Industrivägen 18, SE-171 48 Solna, SWEDEN	08-82 02 75	08-735 68 53	info@swe.scancoin.se
SCAN COIN A/S	Rosenholmveien 25, NO-1410 Kolbotn, NORWAY	66 81 34 00	66 81 34 10	info@scancoin.no
SCAN COIN A/S	Smedeland 6, DK-2600 Glostrup, DENMARK	43 63 06 44	43 43 27 28	info@scancoin.dk
SCAN COIN Ltd.	Dutch House, 110 Broadway, Salford Quays, M50 2UW, UK	0161-873 0500	0161-873 0501	sales@scancoin.co.uk
SCAN COIN Ireland Ltd.	Unit 73, Cookstown Industrial Estate, Tallaght, Dublin 24, IRELAND	1 462 6841	1 462 6841	sales@scancoin.ie
SCAN COIN GmbH	Sylvesterallee 2, DE-225 25 Hamburg, GERMANY	040-547 61 30	040-547 61 330	info@scancoin.de
SCAN COIN Inc.	20145 Ashbrook Place, Ashburn, VA 20147-3375, USA	703-729-8600	703-729-8606	info@scancoin-usa.com
		800-336-3311 (Toll free)		
SCAN COIN Ltd.	Flat A, 21/F, Shinyam Commercial Building, 163 Johnston Road, Wanchai, HONG KONG	2590 6438	2590 6423	clam@scancoin.com.hk
SCAN COIN Italia s.r.l.	Via Vittorio Veneto 8, IT-20091 Bresso (Milano), ITALY	02-610 11 47	02-610 14 21	info@scancoin.it
SCAN COIN-Borsu Systema B.V.	Van Weerden Poelmannweg 23, NL-3768 MN Soestduinen, P.O. Box 305, NL-3760 AH Soest, THE NETHERLANDS	035-603 98 88	035-603 98 40	info@scbs.nl
SCAN COIN AB (Representative Office Asia)	No. 23A, Jalan Peniaga, U1/34 Seksyen U1, Hicom Glenmarie Industrial Park, 40150 Shah Alam, MALAYSIA	3 5569 3684	3 5569 3712	norman@scancoin.com.my
France Espèces S.A.	10, rue de Temara, B.P. 8266, FR-78108 Saint-Germain-en-Laye Cedex, FRANCE	01 39 04 05 50	01 39 73 22 46	infos@france-especes.fr
ServiCash Lda.	Rua Eng ^o , Paulo Barros, 16-A, PT-1500-264 Lisboa, PORTUGAL	21-760 90 44	21-760 90 54	servicash@mail.telepac.pt

SCAN COIN reserves the right to change the design and/or specifications without prior notice.