



Giesecke+Devrient
Creating Confidence

ProNote® 130

Performance you can count on



ProNote 130 has specifically been designed to meet the needs of small retailers and bank branches at a very competitive level. Equipped with a superior LCD display and a sophisticated menu, this banknote counter meets all customer requirements in an easy-to-use, compact, and secure device. ProNote 130 enables the customer to count banknotes with a maximum speed of 1,500 banknotes per minute. Additionally, it provides value counting functionality for easy account balancing.



CamScanner

Quick and accurate counting



Precision guaranteed

ProNote 130's precise counting function identifies chained and double banknotes, ensuring that you always get an accurate count. The in-built sensors also enable ProNote 130 to validate the UV and magnetic properties of the processed banknotes.

Fast and flexible

An ability to define three currencies – in addition to the 16 pre-programmed currencies – provides you with the flexibility to count a broader range of banknotes at speeds of up to 1,500 per minute.

Value-add

ProNote 130 offers additional benefits, which go well beyond standard piece counting. The value counting mode enables basic accounting and determines the value of pre-sorted banknotes automatically.

User-friendly design

A smart design and compact dimensions make the device easy to clean and maintain, while a carrying handle provides added portability for use in different locations. A simple-to-use LCD interface and support for software updates make the system easy to adapt to your requirements.

1,500

banknotes per minute

Banknotes can be reliably counted at a superior speed, with consistently reliable and accurate results

TECH FACTS

Speed:

Counting speed
up to 1,500 BN/min

Authentication speed
up to 1,200 BN/min

Currencies:

up to 16 currencies +
3 self-defined currencies

Hopper capacity:

up to 300 BN

Stacker capacity:

up to 200 BN

Dimensions (H x W x D):

263 x 268 x 255 mm

Weight:

6.3 kg

Temperature range:

0°C–40°C

Electrical specifications:

AC100–240V, 50/60Hz

External connections:

RS-232, USB, SD card

