



THE PERFECT TIMING

NEXGEN 5

simple operation, fantastic results.

- Small footprint
- Multi-line OCR reading
- Accurate MICR decoding
- Can handle an extensive range of documents and cards

By breaking the continuity with the U-path design of the best-selling RD 1000, installed in hundreds of thousands worldwide, Seac introduces a straight-path reader and opens the door to scanning and decoding rigid documents such as plastic cards, ID's, drivers' licenses and even passports.

Seac brings to the market a device that can decode virtually any document a customer may present at the teller site. The basic version can read MICR codelines and multi-line OCR; a front scanning option is available with 60mm or 105mm height, allowing the full front side of documents to be captured; optional chip card and magnetic stripe readers, both integrated in the footprint, complete the functionality.

Drastic reduction of moving parts remains a big feature of the **NexGen 5**. The reader boasts mechanics unmatched for silent operation, speed and reliability, guaranteeing maximum workstation productivity with minimal human intervention, thus saving valuable time and administrative costs.

With its unique engineering features, the **NexGen 5** delivers reliability and high performance in an ultra-compact machine to be used by leading financial and government institutions around the world, as well as retailers, hotels, car rentals and more.



PAPER HANDLING

Manual drop feeder
Straight paper path
Transport speed: 500 mm (19.7")/sec

Output selection:

Return the document to the insert position
Keep the document at the end of the read guide
"Straight" output stacker

DOCUMENT SPECIFICATIONS

Width: 100 to 225 mm (3.94" to 8.86")
Height: 52 to 108 mm (2.05" to 4.09")
Weight: 60 to 120 g/sqm (16 to 32 lbs)

Rigid Documents

Width: 100 to 225 mm (3.94" to 8.86")
Height: 50 to 108 mm (2.05" to 4.09")

CODELINE READING

MICR: magnetic fonts CMC7 and E13B
OCR (*optional*): optical fonts OCR-A, OCR-B, OCR-A B
alpha numeric E13B
Multi-line OCR for passports and ID cards

Barcode reading (*optional*):

1D: interleaved 2 of 5, code 39, code 128
2D: PDF417

API SOFTWARE TOOLS

Designed for MS Windows 7 30&64bit
or hieger

DIMENSIONS

Length: 204 mm (8")
Width: 98 mm (3.9")
Height: 163 mm (6.4") with 105 mm scanner;
115 mm (4.5") with 60 mm scanner, or none
Weight: 0.8 Kg (1.7 lbs)

OPTIONAL FEATURES

Front Scanner

Available with either 60 or 105mm height; 60mm will allow passport scanning
Resolution: 300 x 300 dpi or 100 x 100 dpi; 256 or 16 grey levels or colour 64K
Formats: Bitmap, Jpeg, Tiff, G4 (B/W)

Smart-Card reader/writer

Integrated in the reader.

Magnetic card (badge) reader

Integrated in the reader scanner, tracks 1&2 or



bancors.r.l.

20129 Milano – Via Vanvitelli 44
Tel +39 02 2664215 - Fax +39 02 2362992

00196 Roma – Via Cesare Beccaria, 16
Tel. +39 06 3203597

50041 Calenzano (Firenze) – Via dell'Albereto, 69
Tel. +39 055 3896101

E.Mail: sales@bancor.it – Web site: www.bancor.it



bancor  **SEAC**
Thinking quality for innovation