

MICR and OCR code line reader

Front and Rear image capture

Automatic document **Feeding**

USB 2

SCN 4005 AF is a peripheral for banking and financial documents treatment with automatic document feeding, integrating inside a MICR and OCR code line reader, and a front and rear scanner for images capture. Thanks to the transport speed and the small

space occupied, it is ideal for front office use. SCN 4005 AF reader scanner could be easily interfaced to the greater part of application programs using MICR and OCR automatic code line readers.

tecno<u>scan</u> international

SCANNER

WALTHER ITALIA SPA - TECHNICAL SHEET SCN 4005 AF

BASIC UNIT

- Automatic documents feeding (about 50 docs), with double thickness detection
- Front and rear image capture
- Removable collecting bin for processed documents
- MICR CMC7/E13B read head
- OCR reading via sofware

OPTIONS

- Rear ink-jet printhead for endorsing
- Magnetic card reader tracks 1, 2, 3
- Colour scanning
- OCR readhead **

** future enhancement

DOCUMENT SPECIFICATIONS

- Length: 105-240 mm.
- Height: 60-108 mm. for scanning [Image height: max 108 mm.; the unit is able to handle higher sized documents.]
- Image resolution: 100 or 200 dpi, with 256 shades of grey, TIFF G4, JPEG, colour (option)
- weight: 70-120 g/m²

© 2005

HOST CONNECTIONS

USB 2 (full speed) interface

POWER SUPPLY

Mains & power: 110/240 Vac 50÷60 Hz, 50VA ON/OFF switch on the unit, rear side

DIMENSIONS AND WEIGHT

Dimensions: mm. 220 x 130 x 205 Weight: Kg 2,500

ENVIRONMENTAL CONDITIONS

Operative conditions: $15 \div 35^{\circ}\text{C}$ $20 \div 80\%$ R.H. Storage: $0 \div 45^{\circ}\text{C}$ $5 \div 95\%$ R.H. Transport: $-15 \div +55^{\circ}\text{C}$ 20H max

HOMOLOGATIONS & MARKS

Standards CE

PAPER HANDLING

• Transport speed: 675 mm./sec.

