

Counting Devices

Desktop Card Counter

Counting Tools For Professionals

ODIN



ALL THAT COUNTS
MICTOM
applied engineering GmbH & Co. KG

ODIN

STATE OF THE ART - MODELS

PLUG & PLAY

UNIQUE ACCURACY FOR A WIDE RANGE OF
NON-TRANSPARENT AND TRANSPARENT CARD TYPES

SPECIFICATION

- Applications: ID1 plastic cards (landscape pos.)
- Card materials: ABS, PVC, PC, PET, and many more
- Card types: most types of translucent, plain, printed, coloured plastics, black core, embossed **metallic edged cards**, **"split core"**, **SIM card bodies**
- Card thickness: ~ 0.3mm – 1.5mm / 12mil. - 60mil. (good cutting quality assumed)
- Counting speed: approx. 2,6 sec. for 500 cards
- Counting process: 2-times double scan process by high-precision optical sensors
- Dimensions: 685 mm x 330 mm x 185 mm (L x D x H)
- Weight: 33 kg
- Operating Voltage: AC 100V – 240V; 50 Hz - 60 Hz

FUNCTIONS AND OPTIONS

- Unrivalled precise and consistent counting accuracy
- Automatic accumulation of individual counts up to max. 9.999.999 cards
- Multilingual user interface (English, French, Spanish, German)
- Unrivalled self-calibration tool in order to automatically create card program setups for special card types
- No special operator training required
- Rugged aluminium housing designed for long-term, heavy industrial usage
- Even further extended application range for special transparent or solid coloured core card types

Technical changes reserved.

Made in Germany

MICTOM applied engineering GmbH & Co. KG
Oberes Moos 4 • D-92318 Neumarkt i. d. Opf. • Germany
Tel. +49 (0)9181 698 67 89 • Fax +49 (0)9181 698 67 87
Email: pservice@mictom.de • www.mictom.de