

**WEKA** Handelsges.m.b.H.  
Michael-Pacherstraße 13/2 A-5020 Salzburg, Austria  
Tel: +43 664 341 1462 [info@wekaverif.com](mailto:info@wekaverif.com) [www.wekaverif.com](http://www.wekaverif.com)  
UID-36789506 ATU

## OptiCard IND500E

The most advanced digital counter for all envelope and card types



### Specifications:

Counter model: OptiCard IND500E Industrial Card Counter

Counting method: High-resolution 2D digital imaging and advanced image processing

**WEKA** Handelsges.m.b.H.  
Michael-Pacherstraße 13/2 A-5020 Salzburg, Austria  
Tel: +43 664 341 1462  [info@wekaverif.com](mailto:info@wekaverif.com) [www.wekaverif.com](http://www.wekaverif.com)  
UID-36789506 ATU

Envelop types: Standard, padded, bubble, reinforced, postcards, brochures, and more; white, brown and colored

Envelop dimensions: DL, C6, C5, C4, B5, B4, and more; up to 400mm in height and up to 450mm in length

Counting speed: 2-6 seconds

On-screen information: Item type, image & description, quantity to verify, user/batch/job info, up to 100 consecutive counting results, statistical information, and more

Standard features: User-friendly operation, full counting report, Report Viewer program including viewing, editing, printing & exporting data to CSV/TXT, easy software upgrade, remote access option for upgrade & maintenance, user guide (PDF), and more

Special features: Adjustable imaging module for focusing on items of various heights, automatic calibration for new item types, built-in DVD-RW drive (for service purposes), localized main screen & reports (optional)

User interface: 10.4" touchscreen LCD display, optical mouse

I/O: 2 x USB2 (for keyboard, printer, flash memory), 1 x LAN (for remote access), 1 x RS232 (for data transfer - optional)

Power: 220VAC (50Hz) 2A or 110VAC (60Hz) 4A

Dimensions: W: 162cm, H: 166cm, D: 58cm (W: 63.8", H: 65.4", D: 22.8")

Weight: Approx. 100 Kg (220 Lb)

**Notes:** *This product can count envelopes, cards, or both, depending on software and optical configuration; refer to the OptiCard IND500 for card counting specifications*