# OptiCard IND500

# Industrial card counter

The most advanced digital counter for ISO and non-standard cards





#### **Headquarters:**

12 Hahoma St.

Rishon LeZion 7565512, Israel Phone: +972-77-3001883 Fax: +972-77-3401883 E-mail: info@beyond.co.il

# **OptiCard IND500**

## Industrial card counter

### Specifications

Counter model:	OptiCard IND500
Counting method:	High-resolution 2D digital imaging and advanced image processing
Card types:	PVC, ABS, PET, PC, Polyester, paper, laminated paper, metal, and more; white, black, colored, clear, translucent; plain, printed, embossed, embedded, injection molded
Card dimensions:	ISO and non-standard (larger, smaller, thicker or thinner; custom shapes – optional)
Counting speed:	500 cards @ 2-6 seconds
On-screen information:	Card 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 non-standard cards, automatic calibration for new card types, built-in DVD-RW drive (for service purposes), counting of cello wrapped sleeves (optional), localized main screen & reports (optional)
User interface:	17" 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 Uninterruptible Power Supply (for preventing computer failure)
Dimensions:	W: 162cm, H: 166cm, D: 58cm (W: 63.8", H: 65.4", D: 22.8")
Weight:	Approx. 100 Kg (220 Lb)

 $<sup>\</sup>ensuremath{\mbox{\sc \$}}$  Specifications are subject to change without notice.

<sup>\*\*</sup> Various accessories, such as label printer and barcode reader, are available for this product. Visit our website for more information.