



THE NEW EZDATA™ OPTICAL MARK READ (OMR) SCANNER FROM SCANTRON IS DESIGNED FOR LOW-VOLUME DATA COLLECTION PROJECTS THAT REQUIRE ACCURATE RESULTS, IMMEDIATE FEEDBACK, AND COST EFFECTIVE PROCESSING. WHEN SPACE IS AT A PREMIUM, THE SMALL SCANNER SIZE (5.5 INCHES X 5.5 INCHES) OFFERS PORTABILITY AND OVERALL CONVENIENCE. MOREOVER, AS AN EXTENSION TO THE EXISTING LINE OF SCANTRON SCANNERS, EZDATA SCANNER USERS CAN COUNT ON AN EXTENSIVE SUPPORT PROGRAM.

### **Scanner Applications**

With today's emphasis on accuracy, efficiency, and cost-effectiveness, the EZData scanner is ideal for many data collection projects including:

- Classroom testing
- Course evaluations
- Instructor evaluations
- Skills testing
- Training and development surveys
- Customer satisfaction surveys
- Climate surveys
- Conference evaluations
- Quality inspections

### **Scanner Reliability**

Scantron has built its reputation on providing accurate, easy-to-use, and reliable data collection tools. Each of our scanner models carries the same guarantee.

The EZData scanner is no exception. Backed with a full year limited warranty from the date of purchase, with additional years of support available for a modest fee, our exclusive replacement program helps ensure minimum disruption of your scanning operation in the event of a mechanical problem.

## Ease of Use

- Light weight for easy portability.
- The ready light on the front of the EZData scanner indicates when the scanner and software are ready to process forms. A green light shows that the scanner is ready; red means that it is not.
- Forms can be directed out the back or front of the scanner under control of the application software.
- A directional arrow appears on the bed of the scanner to remind users of the correct form orientation.
- The EZData scanner's flexible read head cover tilts upward for easy cleaning.

## Software Interfaces

The EZData scanner is compatible with Scantron's ScanTools® II utility software. This menu driven software allows you to maintain files and define scannable EZData forms - plus scan, edit, validate, and display data. Additionally, the software converts files of scanned data into formats compatible with other popular software packages, such as Microsoft® Access, Microsoft Excel, Lotus®, and SPSS®.

The EZData scanner is also compatible with Remark Classic OMR® software from Scantron. This software allows you to easily score tests and tabulate simple surveys. The Quick Stats® analysis module produces customizable charts, graphs, and grade reports with the click of a mouse. You can also export data to other popular formats for analysis in the software of your choice.

## Scannable Forms

Standard and custom scannable forms are available for the EZData scanner. Visit [www.scantron.com](http://www.scantron.com) for details on scannable forms.

### Communication

- RS232 I/O connection

### Physical Description

- Length: 5.54 (140.72 mm)
- Width: 5.54 (140.72 mm)
- Height: 2.60 (66.04 mm)
- Weight: 2.5 lbs. (1.14 kg)

### Environment

- Operating Temperature: 41 to 113 degrees Fahrenheit (5 to 45 degrees Centigrade)
- Operating Humidity: 30% to 80% non-condensing
- Storage Temperature: -40 to +140 degrees Fahrenheit
- Storage Humidity: 5% to 90% non condensing Power

### Power

- Voltage Range: 100-240 volts AC 47-63 Hz
- CE Mark Certified: External Universal Power Supply

### Operation

- Hand Feed: 25 to 30 forms/minute
- Power On/Ready Indicator: Two Colored LED, red and green
- Single Side Read Head (Bottom): .25" spacing (1 timing mark/12 responses)
- Form Sizes: Range from 3.25" x 3.25" to 3.25" x 14"
- Form Type: Ink (pencil, blue and black ink marking instruments may be used).
- Stackers: Eject form out the back or the front of the scanner

*Product information subject to change without notice.*

Please visit us at [www.scantron.com](http://www.scantron.com) for a complete overview of EZData system requirements or call us at 1-800-SCANTRON for more information.

© 2008 Scantron Corporation. All rights reserved. Scantron and the Scantron logo are registered trademarks. P/N 203-043-005

SCANTRON®