S C A N T R O N°



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

EZData

Scanner

System Solutions

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 for details on scannable forms.

Communication	 RS232 connection or USB 1.1 or 2.0 connection Keyspan USB Serial Adapter recommended, if needed
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 for a complete overview of *EZData* system requirements or call us at 1-800-SCANTRON for more information.



© 2011 Scantron Corporation. All rights reserved. Scantron and the Scantron logo are registered trademarks. P/N 203-043-005