

INTRODUCING SCANMARK ES2010— THE LOW-COST SOLUTION FOR SIMPLE, ACCURATE DATA COLLECTION



TESTING AND TRAINING

- Instructor Evaluations
- Performance Evaluations
- Course Enrollments
- Teacher In-services
- Student Tests

RESEARCH AND EVALUATION

- Marketing Surveys
- Needs Assessments
- Program Evaluations
- Competitive Data Collection

HUMAN RESOURCES

- Payroll/Time Sheets
- Benefit Enrollments
- Applicant Tracking
- Employee Change of Status
- Employee Surveys
- 360-degree Surveys

HEALTHCARE

- Patient Satisfaction Surveys
- Medical Histories
- Training and Assessments
- Nurse Staffing Reports
- Continuing Ed Evaluations

Scantron's ES2010 Optical Mark Reader (OMR) is part of a new generation of OMRs designed specifically to support future technology enhancements in data collection. By combining low cost and enhanced performance, the Evolution Scanner (ES) 2010 provides a versatile solution for any routine data collection application.

Because information is scanned directly from forms into the computer at a speed of up to 2,000 pages per hour, the ES2010 provides a level of accuracy and productivity not available with key entry. Accuracy is further enhanced through the machine's continuous, automatic calibration of readheads and user-defined mark sensitivity levels. These features help the machine better distinguish poor quality marks and differentiate between true marks and erasures.

The ES2010 offers a host of features that add to this entry-level scanner's ease of use. A unique intelligent component of the ES2010 allows form definitions to be stored even while the scanner is off, eliminating the need to repeatedly download a definition. An LCD panel displays the ongoing status of a job, while an optional interactive printer can print messages or serial numbers for instant form identification. Ink- and bar code-reading options also are available, as is an automatic document feeder that holds up to 150 forms in the input hopper and eliminates the need to hand-feed forms into the scanner.

The ES2010 — fast, accurate data entry at an affordable price.

