



QUICKSCORE II IS THE SOLUTION YOU'VE BEEN LOOKING FOR. NOW INSTRUCTORS CAN HAVE AUTOMATED TEST SCORING, IMMEDIATE REPORTING RESULTS, AND DATA EXPORTING QUICKER AND MORE EFFICIENTLY THAN EVER BEFORE—ALL IN ONE PACKAGE. AND YOU CAN ALSO USE QUICKSCORE II AS A STAND-ALONE, SIMPLIFIED SCORING APPLICATION, OR AS A COMPANION TO PARSCORE FOR WINDOWS, WHICH ALSO ALLOWS YOU TO SCORE TESTS WITHOUT ACCESS TO THE PARSCORE ROSTER—INCREASING FUNCTIONALITY AND PERFORMANCE OPTIONS DRAMATICALLY.

Scoring Made Easy

QuickSCORE II also interfaces with a Scantron Optical Mark Reader (OMR) to provide automated scoring of tests, quizzes and exams with greater accuracy and efficiency than manual scoring. Greatly simplifying the test management and performance monitoring process.

Statistically Significant

QuickSCORE II puts all the information you'll need for analyzing student work and determining its relevance to instruction, right at their fingertips. Additionally, QuickSCORE II provides a wide variety of reports for monitoring and evaluating student performance. Results can be reported as Raw, Percent, Stanine, T-Score, Z-Score, Percentile, and User-defined T-Score.

Reporting Done Right

Understanding test results is an integral part of assessment. And QuickSCORE II can generate more than 10 types of easy-to-read reports all designed to assist instructors in analysis of student performance. They include test, answer key, class response, item analysis, score distribution reports, and reports created especially to communicate the test results back to students—All with immediate feedback.

Outstanding Flexibility

The performance flexibility of QuickSCORE II, allows users to:

- Collect data using Scantron's ParSCORE or custom scannable forms
- Score up to 26 versions of an exam with up to 26 responses per item
- Print raw score, total score, and date directly on the answer form
- Operate in both 16- and 32-bit Windows operating systems
- Produce a variety of reports including individual test, answer key, class response, item analysis, score distribution reports, and more.

Additional Features

- When using a scanner with an output bin and reject hopper, forms containing errors can be easily separated for rescanning
- Provides immediate feedback
- A graphical user interface makes the program extremely simple to use

Minimum Requirements

- 386 processor, 25 MHz (486 or Pentium at higher MHz recommended)
- Windows or WFW (3.1x), Windows 95 or Windows NT
- 8 MB Ram (16 MB recommended)
- Microsoft compatible mouse
- VGA color monitor (SVGA monitor recommended)
- Serial Port and serial cable
- Windows compatible printer
- Scantron Optical Mark Reader (ScanMark 40/48 column or ES series)
- Scannable ParSCORE forms



Please visit us at www.scantron.com for a complete overview of QuickScoreII system requirements or call us at 1-800-SCANTRON for more information.