Remark Classic OMR®
Scan and Analyze Tests and Surveys

In an increasingly data-driven world, how do you capture the information you need without adding to your workload? By using a scanning and analysis tool such as Remark Classic OMR®. Supported by Scantron scanners and forms, this powerful yet simple program converts paper test and survey responses into usable data for more effective instructional and business decisions.

Eliminate Manual Data Entry for Tests and Completed Surveys

Stop grading tests or entering survey responses by hand! Remark’s robust recognition engine reads most common Scantron forms—scanned using Scantron OMR and imaging scanners—and transforms marks into usable data. Use the Grade Wizard tool to set up answer keys, grade scales, and learning objectives for a variety of question formats and grade your tests automatically.

Integrate Results with Other Applications

By providing support for a wide variety of popular data export formats (such as SPSS®, Access®, Excel®, SQL Server®, dBase™, and Lotus®), Remark ensures you get the widest possible use of any test and survey data you collect.

Automate Repeated Tasks

Remark’s Automation Wizard helps power users set up standard tasks such as scanning, saving data, running reports, and exporting or emailing results so that other users can perform these tasks automatically, without having to learn the complete Remark application. You can even start these automated tasks from within other applications. Once you define and save your automated process on any computer where Remark is already installed, users can simply double-click the automated process and they’re done!

Quickly Analyze Data Using Built-In Reports

Remark provides a variety of graphical reports to help you make the best possible instructional or business decisions—and communicate the basis for those decisions effectively. From test results to item analysis to survey question cross-tabulation, Remark is sure to provide the data view you need, quickly and easily.
Choose Among Multiple Options for the Solution that Fits Your Unique Needs

**Classic OMR Workstation**
Classic OMR Workstation is the default Remark configuration. Used by educational institutions, human resource departments, government agencies, and many other industries, this versatile option saves time and effort over manual data entry. As you scan answer sheets, Remark instantly captures the responses and displays them right on your computer screen in a simple worksheet format. After scanning is complete, you can easily analyze the data using the dynamic Remark Quick Stats® reporting module. Ideal for use with Scantron’s low- or medium-volume scanners.

**Classic OMR Test Center**
OMR Test Center has the same reliable scanning and mark recognition of Classic OMR Workstation, optimized for the high-volume, high-speed needs of a centralized test-processing center. OMR Test Center is designed to work with Scantron’s high-volume production scanners.

**Classic Analysis Edition**
Score centrally, analyze locally! Import assessment results scanned using Classic OMR Workstation or scored using the Scantron Score™ Test Scoring Machine into Classic Analysis Edition. This allows teachers to create reports and analyze student performance at their desks. Install this edition on multiple workstations in a single school.

**Classroom Edition**
Classroom Edition (sold only with the Scantron Score Test Scoring Machine) is a special introductory version of Remark that accepts data via a USB drive, then presents that data in five commonly used reports. It also exports the test scoring machine scores to a variety of popular gradebooks. Classroom Edition can be installed on up to 25 computers and is available only with the purchase of a Scantron Score Test Scoring Machine.

**About Us**
Scantron® provides technology to help you collect data you can use. We offer solutions and services delivered with the quality you expect from decades of experience. Whether you need to work on paper, online, or anywhere in between, Scantron can meet you where you are and help you get to where you want to be.