Remark Office OMR Software

Overview Features Downloads Scanners Our Customers Sample Forms

Remark Office OMR users create their own plain paper forms...

...scan using an image scanner to collect their data...

...and analyze and report their results in-house

Conference Evaluation

Remark Office OMR is a leading Windows based forms-processing software package for surveys and tests. The software recognizes optical marks (bubbles and checkboxes), machine-generated characters (OCR) and barcodes. You can design your own forms using any word processor and print them on your printer. Then use Remark Office OMR to scan and recognize data with your image scanner and analyze the data or export the data to the application of your choice! It's that easy! Read on for more information, or use the links to the right for product information, downloads, support and more.

Not sure if Remark Office OMR is the solution for you? Find out who is using our software and what they have to say about us.

New Update for Remark Office OMR 7 is now available, click <u>here</u> to download.

Remark Office OMR Software Overview

Creating Forms

Forms processed with Remark Office OMR can be created using any word processor or survey design package. Forms can be printed on a laser printer, photocopied, or sent out to your local printer. We are not involved in the creation of your forms... you have the flexibility to create and duplicate as many as you need.

Training Remark Office OMR to Read Your Form

Remark Office OMR is unique in that forms do not require any registration marks or drop-out inks (special printing). Because of this, you have complete flexibility over how the form is set up and where the marks are located. In order for Remark Office OMR to read a form, users go through a simple "training" process to show the software how to read the form. The result is a template file that can be used over and over to process forms. Training is accomplished with the Remark Office OMR Template Editor. It is a simple procedure where you scan a form, the software displays the image of the form, and with the mouse, you drag "boxes" around the areas of marks and fills in some information about these areas (defines what each mark should translate into if filled in). The training session typically takes a few minutes per page.

Scanning Forms

The Remark Office OMR software works with an image scanner to scan and process your survey or test forms. Remark Office OMR can read OMR areas, OCR areas of machine-generated text and barcode information from your forms. Handwritten areas cannot be read by the software but can be captured as image fields for later key entry or viewing by an operator. Built-in exception handling easily locates and allows you to correct or verify any erroneously marked forms (i.e.- a person fills in two marks for a question, or fails to answer a question).

Data Export

Once your forms have been scanned and processed the software can save the data to over 30 different output formats for use with virtually any analysis package (such as SPSS, dBase, Access, SQL Server, Excel or Lotus 1-2-3). Remark Office OMR can even save your data to an HTML format for publishing on the Internet or to an Intranet. Or, save your data in Remark Office OMR's own format and take advantage of the software's built-in analytical tools.

Data Analysis

Remark Office OMR includes Remark Quick Stats®, which allows you to tabulate surveys or grade tests with the click of a button. For a survey, you can run reports such as an item analysis, item statistics or crosstabs to view your results. If you administer tests, the software can automatically grade them. For a test, you can specify an answer key, grade scale, learning objectives, benchmark scores and other options, and then the software can grade the test and produce statistics and graphs representing the item analysis, frequency distribution, student scores and several other test statistics. Remark Office OMR also produces a grade report for each student that can be printed and handed back to the student.

Remark Office OMR - Features

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Take a look at the following feature list to learn what Remark Office OMR can do for you... then <u>download the demo!</u>

New version available! Check out the version 7 <u>enhancements page</u> to see what's new for Remark Office OMR 7.

Feature Highlights

- Exceptional mark recognition (recognizes bubbles and checkboxes)
- Automatically recognizes machine printed text with Optical Character Recognition (OCR)
- Recognizes 2D and 1D barcodes
- · Works with forms you design and duplicate
- Processes multi-page and double-sided forms
- · Includes a spell checker
- Supports nearly all PC TWAIN compatible scanners
- · Reads image files (TIFF, PCX, JPG, PDF) created by network multifunction devices and other scanners
- Easy-to-use exception correction facility
- · Eliminates pre-sorting of forms with automatic form, page and respondent identification features
- · Validates data against an external database
- · Saves data to over 30 different file formats including: SPSS, Access, Excel, XML, ASCII and many more
- · Grades tests and tabulates surveys
- Produces customizable graphs of grade/survey results and statistics
- Calculates statistics including: Item Analysis, Number of Respondents and Tabulations, High/Low Score, Median, Mean, Range, Standard Deviation and Variance, Kuder-Richardson f20, Coefficient Alpha, P Values, Point Biserial, Frequency Distribution, Class Grades, Student Grade Reports, Comparative Reports
- Produces comment reports for open-ended questions
- Allows coding of open-ended questions (qualitative response coding)
- Includes a Grade Wizard that supports multiple answer keys, multiple grade scales, benchmarking, extra credit questions and learning objectives
- Exports analysis reports to PDF, Excel, HTML, RTF, and other formats
- Automatically filters data and generates separate reports determined by fields you select
- 30 days of free technical support. Click here for our support policy
- · All at an Affordable Price

Export Formats

You can export data to virtually any spreadsheet, database, or statistical package via one of the following data file formats.

Export from Remark Office OMR to: Remark (RMK) · dBase V (DBF) SPSS (SAV) dBase IV (DBF) Survey Pro SRV (SRV) dBase III (DBF) Survey Pro STL (STL, ST3) Excel 2007 (XLSX) Survey System (DAT) Excel 97-2003 (XLS) ASCII [commas] (ASC) Excel 5.0-7.0 (XLS) ASCII [tabs] (ASC) Excel 4.0 (XLS) Spreadsheet [commas] Excel 3.0 (XLS) Spreadsheet [tabs] Lotus WK3 (WK3) Report (RPT) Lotus WK1 (WK1) DIF Files (DIF) • Lotus 1-2-3 (WKS) Access 2007 (.ACCDB) Paradox 5.X (DB) Access 2000, 2002, 2003 (MDB) Paradox 4.X (DB) Access 95, 97 (MDB) Paradox 3.X (DB) Access 2.0 (MDB) Questionmark (QSF) Access 1.1 (MDB) ODBC SQL Server Access 1.0 (MDB) · Oracle Database HTML (HTM) • XML

Statistics

Remark Quick Stats is a built-in analysis package that can be used to tabulate surveys and grade tests. The software provides many standard reports. Reports can be customized to include user specified titles, colors, fonts and graphics.

For a survey, you can run reports such as an item analysis, item statistics or crosstabs to view your results. If you administer tests, the software can automatically grade them. For a test, you can specify an answer key, grade scale, learning objectives, benchmark scores and other options, and then the software can grade the test and produce statistics and graphs representing the item analysis, frequency distribution, student scores and several other test statistics. Remark Office OMR also produces a grade report for each student which can be printed and handed back to the student.

Survey Statistics include:

- For each item Remark Quick Stats calculates: Mean, Variance, Standard Deviation, Standard Error, Min, Max, Range, Median, Skewness, Kurtosis, T-Value, Percentiles, Confidence Intervals
- · For each answer choice Remark Quick Stats calculates: Frequencies, Percentages, Valid Percent
- A Response Report displays all of the handwritten comments for any Image field on one, easy to read report
- Crosstabs
- Group Report displaying means for question groupings

Test Statistics include:

- A Grade Wizard steps you through the process of setting up an answer key, grade scale, questions points, learning objectives, benchmark scores and other grading information for your test
- For each item Remark Quick Stats calculates: Mean, Variance, Standard Deviation, Standard Error, Min, Max, Range, Median, Skewness, Kurtosis, T-Value, Percentiles, Confidence Intervals, P-values, Point Biserial Correlation
- · For each answer choice Remark Quick Stats calculates: Frequencies, Percentages, Point Biserial
- For each student Remark Quick Stats calculates: Total score, Raw score, Grade, Dev. IQ, Number correct, incorrect, unanswered
- For the test Remark Office OMR calculates: Number of graded tests and items, Max, Min, Median, Range, Percentile scores, Mean, Variance, Standard Deviation, Confidence Intervals (1,5,95,99%), KR 20, KR21, Coefficient (Cronbach) Alpha
- · A Grade Report displays each student's results on the test and optionally includes an image of the test
- · A Group Report displaying grades for specific subsets of your data

A variety of graph types are also included (all of which can be copied and printed):

- Pie
- Bar
- · Horizontal Bar
- Line
- Area
- Point
- Polar
- Fast Line

Image Formats

Remark Office OMR can process forms that have been saved as image files. This features allows Remark to read incoming faxes and prescanned forms.

- Macintosh Picture (PCT)
- Multipage PCX (DCX)
- PCX
- PDF
- · Portable Network Graphics (PNG)
- TIFF (Uncompressed)
- TIFF CCITT G3
- TIFF CCITT G3 (2d)
- · TIFF CCITT G4
- TIFF Multipage
- Windows Bitmap (BMP)

Supported Scanners

Remark Office OMR works with document imaging scanners. An automatic document feeder (ADF) is recommended but not required. Remark Office OMR supports most scanners currently available through the TWAIN protocol.

<u>Click here for information on how to choose a scanner</u> or here for our list of supported scanner models. Do you still need a scanner? Check out our scanner offerings in our <u>purchasing</u> section.

System Requirements

- Personal computer with 1 GHz or faster processor
- Windows 32-bit operating systems: 2000 SP4, XP SP2, Server 2003, Vista, and Windows 7
- 1 GB RAM
- 1 GB free fixed disk space
- CD-ROM drive (for installation purposes)
- Screen/monitor resolution of 1024x768 or higher and at least 32-bit color
- Mouse or other pointing device
- Supported scanner (recommended)
- Windows-supported printer (optional)
- Internet connection recommended for initial software activation

More Options

Purchase a copy of Remark Office OMR

Download a **FREE DEMO** of Remark Office OMR

Sign up for a LIVE DEMO of Remark Office OMR

Watch a brief video introduction.

View a product tour of Remark Office OMR 7.0

New features in Remark Office OMR 7.0

Not sure which product is right for you? Click here to let us help you choose.

Contact Us if you require additional assistance

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