Self-Score Options On Your Desktop

iNSIGHT™ and OpScan® Scanners with Self-Score

Trust the Scantron family of high precision data collection tools, with their proven OMR and image capture features, to meet your data management needs. With a single pass, score tests and tabulate ballots or surveys using the latest SelfScore scanners supporting any of a wide selection of answer sheet forms designed to meet your testing needs.

Flexible Data Capture:
OMR and Image
Pencil and Pen Marks

Open Feed Path

Scan and Score in a Single Pass
Trust the Scantron brand
More than 40 years of data capture expertise provides the quality and reliability you deserve.

Flexible Data Capture
Multiple options read from a single form: bar codes, pencil and pen OMR marks, handprint capture, and much more.

Open Feed Path
Clear view of sheets being scanned.

Convenient Angle
Flip down the built-in stand, for more convenient operation and for improved paper flow.

Extendable Output Tray
Easily slides to handle any size form.

Static Dissipating Plastics
Maintains light weight while eliminating static buildup and paper handling issues.

Side Feed & Angled Rollers
Rollers feed from side of form to ensure pencil marks are not smudged or modified. Roller angle helps prevent paper skew during transport.

Image Quality Sentry
Continuously monitors read system and warns of conditions that might result in less accurate results.

When You’re Done Scanning, You’re Done Scoring
With a single pass, score and read answer sheets for tests containing up to 200 questions. As forms are scanned, the scanner prints the number of correct answers, letter grade and the percent correct on each answer sheet. Use the “mark” option to print the correct answer or an “X” next to each incorrect response.
**SelfScore Option Features**

- Scores up to 200 questions (including 2-sided forms) with one pass of the answer sheet through the scanner
- Provides immediate feedback by reading up to 36 tests, ballots or surveys per minute
- Provides a key item count for verifying answers on the key
- Handles up to four keys per test form
- Allows a performance assessment (aka “subjective”) score to be combined with the score from the multiple choice portion of the test
- Supports questions with multiple answers (aka “multiple response”)
- Discriminates between erasures and intended marks on a sixteen-level scale
- Prints correct answer or an “X” next to each incorrect answer on one side of test forms
- Provides a reason code next to each incorrect response (e.g. wrong answer, multiple mark, or left blank)
- Prints letter grade, percent and number correct on each test answer sheet
- Enables test rescoring
- Offers a detailed item analysis, average score and frequency distribution for all tests scored
- Displays error messages on the scanner
- Uses two silent ink-jet printers
- OpScan 4ES (single or dual side, pencil) or iNSIGHT 4ES (dual side, pencil and ink) scanner operates as stand-alone scanner or attached to a computer so the data read from the forms can be further analyzed.
- Provides automatic feed, available enabling users to perform other tasks while processing

---

**A Scanner With A Brain**

Scantron’s iNSIGHT scanners with SelfScore option are designed for easy use. Virtually anyone can process tests, ballots or surveys and report results without special training.

Easily create answer or tally keys for tests, ballots and surveys by simply marking the desired responses or items to be tallied on an answer form. After the scanner reads the key, you can score or tally and temporarily store the results.

When scanning is complete, you can output group test, election and survey results by feeding special item analysis results, frequency distribution, class roster results, and survey results forms through the scanner. No other computer equipment is required.

Both SelfScore scanners include Scantron Score® test scoring machine emulation.

---

**Technical Specifications**

| Scanners Supported | • OpScan 4ES (single or dual side, pencil)  
|• iNSIGHT 4ES (dual side, pencil and ink) |
|---|---|
|Dimensions | • Length: 21.25” (540 mm)  
| • Width: 14.5” (369 mm)  
| • Height: 9” (229 mm) |
|Weight | • Approximately 17 lbs (7.71 kg) |
|Operating Temperature | • 60° – 80° F (16° - 29° C) |
|Humidity | • 40% - 60%, noncondensating |
|Heat Dissipation | • 130 BTU’s per hour nominal |
|Power | • 100-240 volt operation: 100-240 volts  
| • AC (-10%, +6%): 50-60 Hz; US 3-prong  
| • plug; 15 amp dedicated circuit |
|Read Head | • 256 gray levels reduced to 16 levels for output |
|Communications | • USB: Version 2.0 is required |

---

**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.