



SMART Response

Gain immediate insight into learning

SMART Response is an interactive response system that helps you gain instant insight into how well students understand your course materials. The system combines wireless remotes, a receiver and powerful assessment software. You can instantly add questions to course materials or prepare quizzes and tests in advance, and then report, track and evaluate the results. Students use the remotes to instantly respond to questions and quizzes, and the software automatically tallies, summarizes and files the results.

Give dynamic whole-class instruction

Create engaging questions and quizzes You can access SMART Response software directly from a tab in SMART Notebook software. This seamless integration lets you easily insert questions into your lectures. It also allows you to add interactive and multimedia content to tests and quizzes, making them more engaging. Import questions from SMART's education website, Microsoft® applications and other popular file formats. Or, create your own assessments by choosing from a variety of question types. Simple prompts and links guide you every step of the way, making it easy to perform any task.

Manage and evaluate assessment

A comprehensive gradebook built into SMART Response software allows you to organize and categorize students' grades and test scores. Assessment results are automatically added to the gradebook and saved in a single file. All assessment data can be viewed and managed through Teacher Tools. This management feature makes it easy to create class lists, conduct assessments and view reports, all from one location. Reports can be as simple or as detailed as you need – from personalized reports on individual students to high-level comparisons of student results. And by tagging questions with keywords, you can track and evaluate assessment data in greater detail.



- 1 Power button
- 2 Descriptive icons indicating battery power and network status
- 3 Student question button
- 4 Question scroll buttons
- 5 Yes/no, true/false answer button
- 6 Multiple choice response buttons
- 7 Control buttons for fractions, decimals, and positive and negative numbers

SMART Response software
Integration with SMART Notebook software

Create dynamic assessments that feature images and other multimedia content. SMART Notebook software offers more than 6,600 pieces of graphic-rich digital content.

Teacher Tools

Access, view and manage all assessment data in one location. This management feature allows you to create class lists and set up, conduct, and manage tests and quizzes.

Comprehensive gradebook

Use the built-in gradebook to track performance reports that are automatically collected and saved to one easily accessed file. You can also create reports that show grades for the entire semester.

Content pages

Insert content pages between questions to enhance any quiz, test or exam.

Multiple assessment options

Compile tests for formative and summative assessment, prepare quizzes or exams in advance

and ask spontaneous questions to gauge students' comprehension at any point during a class.

Question variety

Ask different types of questions, including true or false, yes or no, multiple choice, numeric response and multiple answer.

Import and export content

Access free question sets on SMART's education website and other third-party websites. SMART Response is fully compatible with Microsoft applications and other commonly used file formats.

Flexible marking

Create assessments that assign different point values to individual questions, and adjust student scores in the gradebook.

Tagging

Tag student names and assessment questions with keywords to track specific characteristics you can use to measure and evaluate student performance in greater detail.

Hardware

SMART Response includes a receiver, remotes and software. The system is available in 24- or 32-unit packages, and is compatible with both

Microsoft Windows® and Mac OS operating systems. For full system requirements, please visit www.smarttech.com/response.

Remotes

Radio frequency technology

The system provides a reliable and convenient wireless connection between the student remotes and receiver. You don't need a line of sight, and the remote has a range of up to 100 feet (30 m).

Large LCD screen

The screen displays three lines of text. Students can see if their responses have been sent and can review the battery power and network connection.

Ergonomic design

The handheld remote is easy-to-use and comfortable for students to hold.

Extended battery life

Each remote uses two AA batteries, which are long-lasting and easy to replace.

Receiver

Easy connection and installation

The receiver hooks up easily through a USB connection and supports 60 remotes. No extra power supply is required.

Convenient maintenance features

LED lights indicate power status and whether information has been sent or received.