Are you considering a classroom response system?
Are you frustrated by the current systems’ inefficiencies and high costs to students?
Do you want a simple, flexible solution that encourages students to participate but doesn’t distract them?

The decision is simple.

**i>clicker is Easy for You...**
- **i>clicker** requires no hardware installation.
- It eliminates the frustrating log-in procedure inherent in other RF solutions.
- We offer two convenient student registration options: one in class and one online. Both are free.
- Unlike other response system software, **i>clicker** does not require you to re-author your lectures in a complicated software application. Our software works seamlessly with any application the instructor already uses (PowerPoint, Excel, Word, XML, etc).
- The software is easy to use and also features a Settings Wizard that enables instructors to set display and grading preferences.
- The receiver includes a built-in LCD that allows instructors to read students’ responses as they are recorded.
- **i>clicker** requires no software installation. The software consists of two executable files (**i>clicker** and **igrader**) delivered to you via a flash drive with the receiver.
- **igrader** is a flexible gradebook that works with **i>clicker** to translate student response data. Instructors can produce detailed reports through **igrader** and then easily import the data into other applications (such as Excel, BlackBoard and WebCT).

**i>clicker is Easy for Your Administrators...**
- At 915 MHz, **i>clicker** does not interfere with campus Wi-Fi or microphones.
- Multiple bases operate side by side without interference.
- The **i>clicker** system is plug-and-play. Portable base units don’t require installation.
- Over 2 million unique transmitter IDs are available, so no two students will have the same remote ID.
- The software is open source (and therefore adaptable to your or your school’s needs).
- There is no site license fee and no recurring fees.
- An extensive service solution ensures that faculty and students will be well-supported, and includes the following options:
  - A robust Web site featuring extensive documentation & user guides, software downloads, demonstrations, video clips, and pedagogical teaching tips (from faculty with significant experience using classroom response systems).
  - Opportunities to sign up for ongoing WebEx training.
  - Support email and phone number (for faculty and students).
  - On-site training for qualified adopters.

**i>clicker is Easy for Your Students...**
- Votes are registered in less than .01 seconds and confirmed directly on the remote.
- Remotes have long battery life (200+ hours) and use standard AAA batteries. An auto shut off feature turns the remote off after a period of inactivity to further save battery power.
- Students do not need to register in order for **i>clicker** to collect votes. Instructors can use **i>clicker** to collect votes on the first day of class.
- **i>clicker** is easy on your students’ wallets. We do not charge any separate or recurring fees, nor do we capture any information that may invade students’ privacy. We offer the lowest priced radio frequency option on the market and we don’t punish students who buy used books.
- **i>clicker** partners with eight publishers of higher education textbooks to offer an affordable solution to all students.
HARDWARE

Remote Features

- 915 MHz Radio Frequency Transmitter and Receiver (no need to point to record your votes).
- Five Key Pad Choices (A, B, C, D, E, plus an On/Off button).
- A unique ID (located on the back of the unit) links the student to his/her remote.
- Three LED indicators (Power, Low Battery, Vote Status).
- The Vote Status LED provides feedback when the student's vote has been received (a green light indicates the vote has been received and recorded; a red flashing light indicates the student needs to vote again).
- Requires three AAA batteries, which you can replace easily (without a screwdriver) on the back of your remote. Three Energizer batteries are included with each new remote.
- Long battery life (200 hours). Students have approximately 10 remaining hours of i-clicker when the low battery light appears. The i-clicker remote shuts off automatically if the student forgets to turn it off.
- A new instructor remote feature allows you to program one of the remotes for your own use in class, eliminating the need to use a remote mouse or to stand near your computer to use i-clicker.
- Portable Size: 6" long x 2" wide x 1/2" thick
- With no registration or site license fees, i-clicker is the most affordable radio frequency option on the market and we don't punish students who buy used books.

Base Features

- Radio Frequency Transmitter and Base.
- Single USB connection to PC (includes power)
- Only one base needed for any sized classroom.
- Each base comes with a 256 MB flash drive containing the i-clicker and i-grader software and all user documentation. The flash drive plugs directly into the base and provides you with everything you need to start using i-clicker. All student data is saved on the flash drive and easily editable/uploadable through the i-grader application.
- Range of 200 feet.
- While you are collecting votes, those votes are instantly recorded on the LCD display on your base. The LCD displays a timer, the total vote count, and the percentage of answers submitted for A, B, C, D, and E.
- Records votes from as many as 1,500 remotes.
- Portable Size: 7.5" long x 5.0" wide x 3.5" thick (including antenna).
- Instructor's adopter kits include a base, a flash drive loaded with all relevant software and user documentation, and a instructor's remote.

Additional Features

- i-clicker is the fastest system available. Votes are registered and confirmed in less than .01 seconds. i-clicker can process up to 750 votes a second.
- At 915 MHz, i-clickers don't interfere with any campus Wi-Fi applications (internet, wireless projectors, wireless tablets) or microphones.
- Over 2 million unique remote IDs possible.
- Multiple bases can operate side-by-side without interference (using the multiple sub frequencies available at 915 MHz frequency).
- i-clicker partners with eight publishers of higher education textbooks to offer an affordable solution to all students.

System Requirements

PC
- Windows Vista
- Windows XP Professional or Home Edition, or Windows XP Tablet PC Edition
- One USB port
- Projection system (highly recommended)
- Screen resolution of 1024 x 768

Mac
- Max OS X (Version 10.3.9 and higher)
- One available USB port
- Projection system (highly recommended)
- Screen resolution of 1024 x 768
An unobtrusive floating menu bar enables you to quickly poll students without interfering with your lecture. Intuitive controls make it easy to use i-clicker without a steep learning curve (Start/Stop, Hide/Display, Register).

Suppose you float a large ice-cube in a glass of water, and that after you place the ice in the glass the level of the water is at the very brim. When the ice melts, the level of the water in the glass will:

A. Go up (water spills out of the glass).
B. Go down.
C. Stay the same.

The flexible i-clicker software works with any existing presentation software (PowerPoint, Excel, Word, XML, Flash, Internet). There is no need to re-author your lectures as i-clicker software does not require you to change the way you prepare your course. We allow you to quickly and easily poll your students from any application that you already use.

The receiver logs your students' responses and offers customized grading options for performance and participation. Grades are easily imported into other applications (such as Excel, Blackboard, or WebCT).

i-clicker offers you two straightforward registration options: an in-class, roll call registration feature and a registration Web site. Either can be easily incorporated into your course. Minimal information is required of your students and both registration options are tied to your class roster. You can begin using i-clicker on the first day of class; registration is not required in order to collect and record votes. What's more, registration does not cost your students anything: there are no site license or registration fees for i-clicker software.

The I-grader screen shot function captures your screen every time you begin polling. This feature offers the ability to review your lecture and clicker questions after class without the drawback of having to re-author your questions in a complicated software application.

We offer both PC and Macintosh applications—no installation required!

Unlike competing systems' software, the Macintosh software is a true Mac application, coded in Real Basic. i-clicker software is an executable file loaded onto a flash drive that plugs directly into your base. Both versions of the software are open source and require no site license.