

THANK YOU for choosing i>clicker, the easiest-to-use classroom response system available. i>clicker requires **no installation** and **minimal setup** for both the hardware and software.

Kit Contents

Your i>clicker kit includes:

- base receiver and USB cable
- A/C power supply for base
- instructor remote(s)¹
- student remote²

Support

- For additional support materials, visit the **Support** section at iclicker.com.
- For specific technical questions, email us at support@iclicker.com or call us toll-free at (866) 209-5698.
- To schedule training, visit iclicker.webex.com.
- For information from your peers including best practices, case studies, discussion forums, and clicker questions, visit our user community: TalkClickers.com.
- For sales inquiries or questions, email us at contact@iclicker.com or call us toll-free at (877) 414-5922.

¹Two in each i>clicker Instructor Kit; one in each i>clicker 2 Instructor Kit.

²Included in i>clicker 2 Instructor Kits only.

Set Up i>clicker

- 1 Connect the i>clicker base receiver to your computer. The LCD on the base will light up indicating that the base has power.



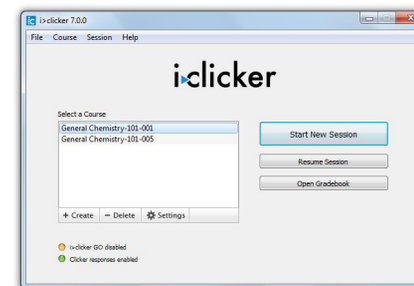
IMPORTANT:

- Connect the base directly to your computer; do not connect through a keyboard or non-powered USB hub.
- i>clicker includes features that require a base running the latest firmware. You can download the firmware updater from iclicker.com.

- 2 Locate and open the *iclicker* folder on your flash drive, hard drive, or network drive then launch the program by double-clicking the i>clicker icon. For the best possible experience, we recommend running i>clicker directly from the hard drive.



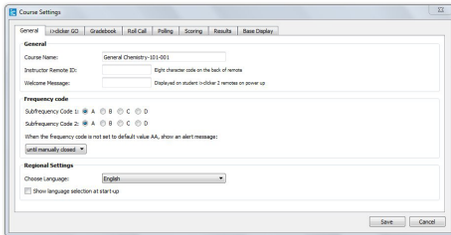
- 3 From the *i>clicker Home* screen, click **+ Create** button and enter your course name. Create as many courses as you need.



Customize Your Class

Access these settings and more by clicking the **Settings** button on the *i>clicker Home* window.

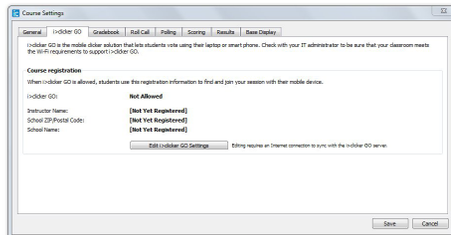
1 General tab:



Instructor Remote: Enter your instructor remote's 8-character code here. This will activate it to control your classroom presentations and *i>clicker* polls.

Frequency Code: Change your base receiver's 2-letter code from the default AA if you need to prevent interference from other nearby base receivers.

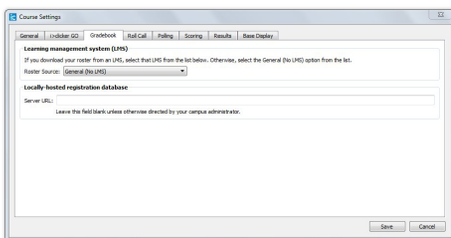
2 *i>clicker GO* tab:



Edit *i>clicker GO* Settings: Use these settings to register your course to allow *i>clicker GO* (mobile clicker for laptops, smart phones, tablets and other mobile devices).

IMPORTANT: You need an Internet connection in order to edit *i>clicker GO* settings.

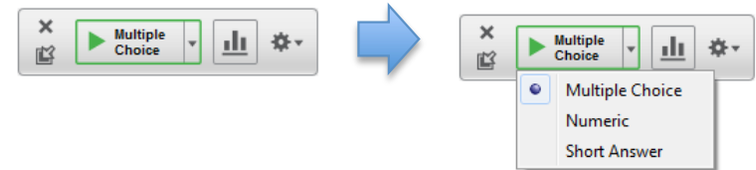
3 Gradebook tab:



Gradebook: The integrated gradebook set-up, including selecting your learning management system (LMS), appears on this tab. If your admin has preconfigured *i>clicker* to integrate with your LMS, you will enter your LMS credentials here instead of selecting the LMS.

Start a Polling Session

- 1 From the *i>clicker Home* window, select a course then click the **Start New Session** button.
- 2 The *Session Toolbar* appears in the top-left corner of your screen. This toolbar can be repositioned anywhere on your desktop.
- 3 When you are ready to start polling, present the question to your students and have them turn on their clickers. If necessary, switch the question type using the drop-down menu control on the **Start** button.



- Use type **Multiple Choice** for [Multiple Choice](#), [True/False](#), [Yes/No](#)
 - Use type **Numeric** for [Numeric](#) (open-ended response)
 - Use type **Short Answer** for [Alphanumeric](#) (open-ended response), [Multiple Response](#), [Order/Rank/Sequence](#)
 - *i>clicker GO*-enabled courses will be able **Short Answer** for [Alphanumeric](#) (open-ended response), [Multiple Response](#), [Order/Rank/Sequence](#)
- 4 Click the **Start** button to begin polling. Once polling is active, this button switches to become a **Stop** button.