**Registering your iclicker2**

2. Click “Register your iclicker.”
3. Enter your First Name, Last Name, Student ID, and Remote ID (the 8-digit ID on the back of your clicker).
4. Type the verification word or number in the image.
5. Click Enter.
6. A verification page appears. Review the information and click Submit.

**Answering Questions**

TIP: Press the Select Mode/Refresh button before you answer each question. This will save time and ensure the remote is in the correct question mode before you enter your response.

**Multiple Choice**

A-E Press the A-E button that matches your answer.

**Numeric**

Can include up to eight figures (numbers 0-9, negative/minus sign, scientific notation, exponent) and a decimal point.

- Press Up and Down to scroll through the list of numbers and symbols.
- Press Right to select a figure and move to the next place.

**Sending Answers**

NOTE: Press Left to move to the previous place.

Send Press Send to submit your answer.
Alphanumeric
Can include up to 15 characters (letters A-Z, numbers 0-9, negative/minus sign, positive/plus sign, blank space, scientific notation, exponent, equal sign) and a decimal point.

- Press Up and Down to scroll through the list of letters, numbers and symbols.
- Press Right to select a figure and move to the next place.

**NOTE:** Press Left to move to the previous place.

SEND Press Send to submit your answer.

Multiple Response/Rank/Order/Sequence
Can be in Numeric or Alphanumeric mode, depending on instructor’s selection.

A-E Press the A-E buttons that match your answer.

SEND Press Send to submit your answer.

OR

- Press Up and Down to scroll through the list of letters, numbers and symbols.
- Press Right to select a figure and move to the next place.

**NOTE:** Press Left to move to the previous place.

SEND Press Send to submit your answer.

**NOTE:** You can change and resend your answer as many times as you want while polling is open. When polling closes, the last answer received is the one that is recorded.

Understanding the Display

123 The remote is in Numeric mode.

abc The remote is in Alphanumeric mode.

Indicates:
- the frequency was changed successfully.
- your answer was received.

Indicates:
- the frequency was not changed successfully.
- your answer was not received.
- CLOSED – Polling is closed.
- NO BASE – Remote cannot communicate with the base. Check with your instructor to make sure your remote is set to the correct frequency and/or the instructor’s base is connected.

b-clicker Gen2 Remote FCC

FCC ID: T24-RLR14

Changes not expressly approved by Holtzbrinck Publishers could void the user’s authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an output on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This product complies with FCC OET Bulletin 65 radiation exposure limits set forth for an uncontrolled environment.

b-clicker Gen2 Remote IC

IC: 6405A-RLR14

Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.