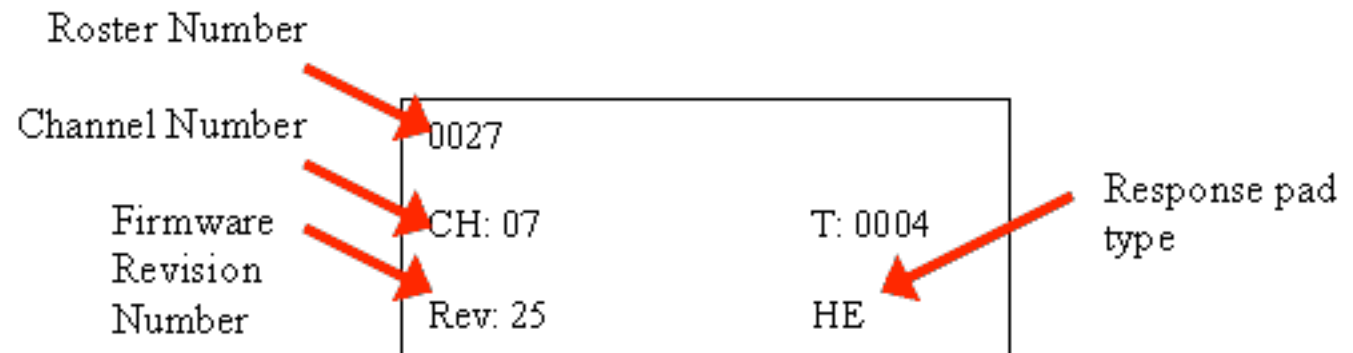


Using Your CPS_{RF} Clicker in class

The *eInstruction* response pad is easy to use in class. Use the information below to learn how to use the buttons on the pad. If you have any questions, log onto www.einstruction.com and use the **Customer Support** menu option. Type in your name and enter the live chat room for immediate help. You can also reach Technical Support at 888.333.7532.

- ✦ **Power** – turn the response pad on or off by pressing the **PWR/JOIN** button.
- ✦ **Join** – the response pads automatically search for a class roster to join whenever you turn on the pad.
 - **Initiate Join** – to have the response pad begin searching for a class roster to join, turn on the response pad and press the **PWR/JOIN** button.
 - **Manually Join** – to manually join a class, turn on the response pad and press the **PWR/JOIN** button twice. *Join:* appears on the LCD screen. Type in the channel number for the class roster you would like to join, and press **Send**.
- ✦ **Use Negative Numbers** – make a numeric response positive or negative by pressing the **+/-** button.
- ✦ **Enter Equations** – create equations by entering symbols into your response with the **Sym** button. You can include the following symbols: X, Y, =, (,), . (decimal), + (plus operator), - (minus operator), / (division operator), * (multiplication operator), (space)
- ✦ **View Response Pad Information** – to view the response pad channel, roster number, and firmware version, turn the pad on and press the **<** button.



Viewing response pad information from the LCD screen

- ✦ **View Serial Number** – to view the serial number for your response pad, simply press the **PWR/Join** button to turn on the response pad. The serial number displays in the LCD screen as your response pad searches for a class roster to join. Your serial number will begin with “r1...”.
- ✦ **Adjust LCD Screen Contrast** – to adjust the LCD screen contrast, press the **>** button. Use the **A1** button to decrease the contrast and the **C3** button to increase contrast.