

Directions for Installing the Interwrite PRS Wireless Receiver

(for using the PRS clickers with a laptop)

NOTE: Install the PRS software first so the appropriate drivers are in place when you install the hardware

1. Download the latest software from <http://clc.its.psu.edu/classrooms/prs/>
2. Run the downloaded program
3. Click Next
4. Accept license agreement, Next
5. Accept default directory settings, Next
6. Install
7. Finish
8. After the install finishes run the program
9. Select the default setting of using the Local User's Directory for PRS data

10. At this point plug in the Interwrite Receiver (USB connection)
11. The "Welcome to the Found New Hardware Wizard" might pop-up.
12. Accept the defaults to install the receiver (Note: If you get a warning message about the hardware not passing Windows Logo testing, it's ok to choose "Continue Anyway" to finish the installation.)
13. Click the New Class icon
14. Course/Instructor = LIB
15. Section /Location = RARY
16. Select the middle clicker icon (that looks like our Interwrite PRS clickers)
17. Under System Type select *Closed*
18. Under Default Audience Type select *Anonymous*
19. Under Receivers, select *Set Class ID* and enter 1492, then OK. If this option doesn't show up close the program and restart it. When the program starts back up press cancel on the first screen and Edit Class
20. Click OK
21. The class you just created should be listed under the "Classes" section of the program
22. To start this class, go to "RF" in the menu, and select "Start Class".
23. From here, you can open your Powerpoint file that contains interactive PRS slides. When you begin your slideshow, PRS will detect the interactive slides and ask you if you want to start a session.
24. On the screen that follows, you should see the class (LIBRARY) that you just created, listed here.
25. Turn each clicker on and they will automatically join the session.
26. From here, the session works the same way as in a library classroom.

Last updated: May 16, 2008

Contact for set up questions: Steve Baylis (sgb120@psulias.psu.edu, 865-1816)