

Clickers in Your Classroom

Student Response Systems – SRS or Clickers (<http://www.it.northwestern.edu/srs>)

The Student Response System (SRS) refers to an integrated hardware and software system that allows instructors to pose questions and gather students' responses during a lecture. Many student response systems are also commonly referred to as classroom clickers, classroom response systems, personal response systems, or audience response systems.

The Northwestern University SRS is supported by Turning Technologies and has two hardware components; a remote (or clicker) for students and a receiver for instructors. The SRS software component is an application installed on the instructor's computer that allows instructors to create an interactive presentation.



During class, students respond to the questions or problems in the presentation by using their clicker. The receiver on the instructor's computer gathers the data and displays summaries of students' responses. Answers are also stored electronically for later viewing.

NU students may be seen using any of the following clickers:

	 ResponseCard IR Pre 2009	 ResponseCard RF Pre 2009	 ResponseCard RF LCD Pre 2009	 ResponseCard XR Used 2011	 ResponseCard NXT New 2011
Small to Medium Group	✓	✓	✓	✓	✓
Small to Large Group		✓	✓	✓	✓
Radio Frequency (RF) with 2-Way Verification		✓	✓	✓	✓
Up to 90 Foot Range	✓				
200 to 400 Foot Range		✓	✓	✓	✓
Radio Frequency (RF) USB Receiver View Specs		✓	✓	✓	✓ 2011 Update

Contacts:

Technical support	NUIT Support Center Smart Classroom Support	847 491 HELP or consultant@northwestern.edu 847 467 7666
Purchasing	Turning Technologies Student purchase	snunzier@turningtechnologies.com norrisbooks@northwestern.edu
Pedagogical support	Susanna C Calkins, PhD	s-calkins@northwestern.edu