



Comparison

SMART Response and SMART Response CE Assessment Software

Feature	SMART Response	SMART Response CE
Required hardware	<ul style="list-style-type: none"> • Teacher computer (desktop or laptop) • SMART Response clickers • SMART Response receiver <p>i NOTE The clickers and receiver are included with the SMART Response interactive response system.</p>	<ul style="list-style-type: none"> • Teacher computer (desktop or laptop) • Student computers (desktop or laptop) • Wired or wireless network router
Student input	Students connect to a class and enter their responses using the SMART Response clickers.	Students connect to a class and enter their responses using computers with SMART Notebook Student Edition software.
Teacher-student connection	SMART Response connects to the clickers through the wireless receiver included in the SMART Response interactive response system.	SMART Response CE connects to SMART Notebook SE through your school's network using an encrypted connection (SSL). The connection can be wired or wireless.
Question types	<ul style="list-style-type: none"> • Yes or no • True or false • Multiple choice • Multiple answer • Number, fraction, decimal 	<ul style="list-style-type: none"> • Yes or no • True or false • Multiple choice • Multiple answer • Number, fraction, decimal • Short answer

Feature	SMART Response	SMART Response CE
Instant question types	<ul style="list-style-type: none"> • Yes or no • True or false • Multiple choice • Number, fraction, decimal 	<ul style="list-style-type: none"> • Yes or no • True or false • Multiple choice • Number, fraction, decimal • Short answer
Assessment creation	Teachers create assessments using SMART Notebook software.	Teachers create assessments using SMART Notebook software. <div> <p> TIP SMART Notebook can display a border representing the student computers' screen resolution so teachers can ensure their assessments will appear correctly in SMART Notebook SE.</p> </div>
Typical assessment process	<ol style="list-style-type: none"> 1. The teacher starts the class in SMART Notebook. 2. Students connect to the class using their SMART Response clickers. 3. The teacher starts the assessment in SMART Notebook. 4. The teacher presents the assessment questions to the class using a SMART Board™ interactive whiteboard or other classroom display. <p>OR</p> <p>The teacher hands out printed copies of the assessment questions.</p> <div> <p> NOTE In the first scenario, the teacher typically waits for all students to respond to a question before proceeding to the next question. In the second scenario, students can respond to questions at their own pace.</p> </div> <ol style="list-style-type: none"> 5. The students respond to the questions using their clickers. 6. The teacher stops the assessment when all students are done. 	<ol style="list-style-type: none"> 1. The teacher starts the class in SMART Notebook. 2. Students connect to the class using SMART Notebook SE. 3. The teacher starts the assessment in SMART Notebook. 4. The students view and respond to the questions at their own pace using SMART Notebook SE. 5. The teacher stops the assessment when all students are done.

Feature	SMART Response	SMART Response CE
Feedback	<p>SMART Response can show students their grades:</p> <ul style="list-style-type: none"> • After the teacher stops collecting responses • After the student answers all questions • After the student answers each question 	<p>SMART Response CE can show students their grades:</p> <ul style="list-style-type: none"> • After the teacher stops collecting responses • After the student answers all questions • After the student answers each question <p>TIP SMART Response CE can show students' correct answers along with grades as well as the class average. If permitted by the teacher, students can save the assessments as .notebook files in their SMART Notebook SE binders.</p>
Offline support	<p>SMART Response doesn't currently support this feature.</p>	<p>If a student's computer is disconnected from the teacher's computer during an assessment, the student can complete the assessment offline and later submit his or her responses in an .unsent file.</p>
Mode switching	<p>If you purchase or upgrade to the latest version of SMART Response software, you can switch between SMART Response clickers and SMART Notebook SE for student input.</p> <p>NOTE This feature isn't currently available for Mac OS X operating system software.</p>	<p>If you purchase SMART Response CE or SMART Classroom Suite, you can switch between SMART Response clickers and SMART Notebook SE for student input (if you have a SMART Response receiver and clickers in your classroom).</p>