



Click

QRF 900

Audience Response System



- Offline homework
- Ad-Hoc quiz capability
- On screen question display
- Large full color backlit display
- Laser pointer and mouse control
- Familiar cell phone style interface
- Audience response minus the computer
- Simplified student operation with automated login
- Alpha numeric: text, numbers, multiple choice, and true/false

The New Generation of Audience Response Systems

The QRF900's sleek design is easy to handle and extremely functional. Its full-color backlit display is pleasant to the eyes and makes on-screen information easy to read. Instructors will find the new QRF900 easy to use, with built-in laser pointer and wireless mouse allowing the instructor to engage their students with dynamic training and testing.



The teacher remote can directly communicate with student remotes without a computer, via radio frequency.

Simplified for Students! Questions right on their screen!

With questions on screen, teachers can send complete quizzes as homework to student remotes. Teachers can also create ad-hoc quizzes for their students on any content enabling spontaneous, interactive instruction.

Dynamic answering allows students to punch in alphanumeric, multiple choice, and true/false answers. The familiar cell-phone like interface is easy for students to navigate and makes homework fun!

Enhanced Software Features

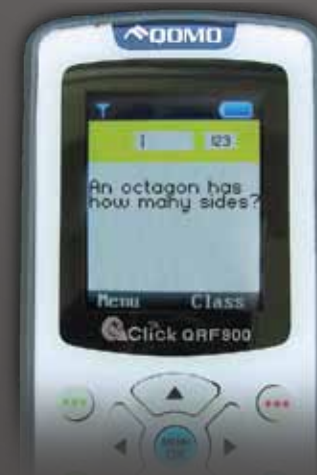


The QClick software suite features modules to set up a class, create exams, manage hardware communication, take exams and produce reports. With one click, convert existing PowerPoint presentations into a QClick exam. Choose between many different modes including standard quiz, homework, rush quiz, elimination, vote, ad-hoc, hand raise, and roll call. Save time and effort by seamlessly managing exams without making copies and tedious grade work.

- Instructors can easily measure student performance individually, by class, or by subject.
- Reports can be exported in various formats including Rich Text Format (RTF), PDF, and Excel. Reports include: tracking student progress, analysis per question, academic summary, and report card.
- Merge multiple sessions to allow testing of the same subject for different student groups.
- QClick software ensures data integrity and security.

Grade book reporting aggregates scores based upon defined terms and periods using numerical or letter grades. Customizable definitions such as grade book composition, weight factors, and more, provide instructors with the ability to create unique and specialized reporting options.

Student ID	Student Name	Correct Rate	Correct%	Total Points
20080201	Dennis Lewis	25	40	25
20080202	Eugene Lott	25	40	25
20080203	Henry Brown	35	50	35
20080204	Jim Green	45	60	45
20080205	Joseph Dene	25	40	25
20080206	Harriet Oak	15	20	15
20080207	Laura Baker	35	60	35
20080208	Lois Nelson	45	60	45
20080209	Max Phillips	55	100	55
20080210	Mark Stiles	55	20	10
20080211	Oliver Adams	35	60	35
20080212	Patty Green	45	60	45
20080213	Philip Thompson	35	60	35
20080214	Ralph Walker	55	100	55
20080215	Sylvester Carter	35	60	35





Student & Teacher Remote Specifications

Dimensions	4.9in x2in x.98in
Weight w/ batteries	4.3 oz.
Weight w/o batteries	2.6 oz.
Communication w/ receiver	2-way RF
System RF Frequency Range	2400-2483.5 MHz ISM/SRD
RF Transmission Distance	Up to 250 ft.
Operation Temperature	14 deg. F to + 122 deg. F
Relative Humidity	< 80%
Display Size	1.7in backlit LCD
Display Resolution	128x160 px (65k color)
Input	Full alpha-numeric character set
Power	2 AA Batteries
Laser Pointer	Built-in (Instructor unit only)
Wireless Mouse	Built-in w/ motion sensor (Instructor unit only)
Shipping Dimensions	16 x 14.7 x 7
Shipping Weight	10 lbs (32 clickers)
OS Support	XP/Vista/7/Mac

USB Receiver Specifications



Dimensions (w/o antenna)	3 in x 1in x .31in
Weight	1.0 oz.
Maximum number of units per receiver	1000
Connection	USB
Transmit Power	1 dbm

Design and specifications subject to change without notice.

