







Audience Response

System

What is QClick?

QClick is the most powerful and cost effective Interactive Wireless Audience Response System on the market. It can be used in traditional classroom settings, group meetings, or wherever instant feedback is desired.

The QClick system completely integrates into Microsoft PowerPoint, making it both easy to learn and fun to use. It enriches your presentations and classroom curricula by encouraging participation. With QClick's interactive PowerPoint based software and wireless audience response pads given to each participant, real-time feedback can be electronically collected at the simple click of a button.



What can QClick do for you?

- QClick ensures that your professional presentation is more interesting, entertaining, interactive and informative.
- Instructors and presenters can display questions, surveys, opinion polls and games that allow everyone in the audience to select a response via their wireless response pads and transmit the data immediately to the presenter.



- Critical information can be accurately and efficiently gathered, ranked and displayed in a matter of seconds.
- QClick integrates 100% into PowerPoint giving you the capability to author, deliver, assess and report without ever leaving PowerPoint.
- Conduct on the spot assessments or gauge the opinion of each participant at any point during your presentation or training session.
- QClick is capable of supporting large audiences.
- Wireless hand-held Instructor Remote allows the presenter to conduct exams while maintaining full classroom mobility.



QClick Hardware Components

Instructor Remote

Add convenience and style to your presentations with this all-in-one wireless presentation remote. Used by the instructor to control the course of activities, the instructor remote presents PowerPoint slides, and doubles as a laser pointer.

Dimension: $4 \frac{1}{8} \times 1 \frac{15}{16} \times \frac{5}{8}$.

LED Indicator for power status and response confirmation.

Power: 2 × AAA.



Radio-frequency Receiver

The wireless RF receiver easily connects to your computer through USB. Easy to carry, the receiver is the size of a thumb drive.

Technology: 2.4 GHz radio frequency two way communication with automatic interference avoidance.

USB based.



Response Pad

Each response pad has an ID number.

The ID number can be set & reset by the instructor at any time. All responses are automatically collected within seconds.

Durable, lightweight and compact design.



Dimension: 4 1/8" x 1 15/16" x 5/8".

LED Indicator for power status and response confirmation.

Power: 2 × AAA.

Software Overview

- The QClick software suite feature modules to setup classes, create exams, design templates, manage communication setup and data, and produce reports.
- With one click convert an existing PowerPoint presentation into a QClick exam. Supports all standard PowerPoint features such as slide transition, custom animation, multimedia, audio, etc.
- User friendly tools to edit questions and conduct quizzes or games.
- Capable of importing class lists and generating reports.

QClick Features

- Easy one-click PowerPoint Slide Conversion.
- Export and import of class list in Excel format.
- · Individual and group participation modes.
- Choose among many different activity modes including Normal Quiz, Standard Exam, Home Work, Rush Quiz, Elimination, Vote/Inquiry, Ad-Lib Quiz, Hand-Raise, and Roll Call with multiple correct answers.
- Conduct timed quizzes and tests.
- Instantly display results.

- Wireless instructor remote and the ability to import XML exam files.
- · Generate queries based on class, individual or activity.
- Extended range utilizing radio-frequency technology up to 200ft.
- · Instant confirmation of response on the pad.
- The response pads and instructor remotes are durable, lightweight and compact.
- · Compact size receiver and modern stylish design.
- Automatically enter power save mode to maximize battery life.



www.qomo.com

QOMO HiteVision, LLC Toll Free: (866) 990-QOMO Email: info@gomo.com