



THE SIGHTS & SOUNDS
OF EDUCATION

The Got It! Interactive Wireless Student Response System is the most comprehensive educational technology for the classroom environment.

Got It! brings the interactive functionality of the computer to the classroom environment. A single computer is all that is required to run the program per room.

As computers become increasingly ubiquitous in the classroom, education continues to evolve from traditional lecture methods toward higher levels of interactivity between students and teachers. Got It! is designed to **take advantage of the teacher's existing lesson plans** and maximize interactive learning opportunities for students, creating a more stimulating environment that actually encourages students to participate. Easy-to use, convenient, and cost-effective, Got It! makes learning fun!

The computer presents a series of interactive lessons. Each student is provided with a simple infrared remote control. Pressing a key on the remote enables the computer to identify which student pressed the key, and which key was pressed. The result is a fully interactive learning environment that encourages individual student participation, while making it easy for the teacher to instantly evaluate each student's unique progress.

Got It! grades objective tests, tallies class averages and saves all records, which facilitates the teacher's in-class learning performance and provides progress reports to parents. Because only one computer is needed, Got It! dramatically reduces hardware costs, as well as the need for costly network administration.



9324 package

Got It!™ Student Response System

Model 9340 (for 40 Students and includes a Teacher remote)

Model 9324 (for 24 Students and includes a Teacher remote)



Got It!™ Classroom Packages for 40 students shown at right and for 24 students in lower left corner, each with its own storage case



What Got It! Can Do

Got It! provides a rich user interface. It offers an enhanced activity mode, as well as expanded support for multimedia teaching materials. It offers a range of reporting statistics to make it even easier to track learning patterns and student progress.

- *Creates a more active learning environment by increasing interaction between teacher and students.*
- *Real-time assessment of individual students' progress.*
- *Easy to learn and convenient to use. No need for teachers to grade the papers or analyze exam results.*
- *Customize content to meet individual curriculum.*
- *Multiple statistic reports effectively reduce the teacher's workload by providing performance reports for each individual student and overall class progress.*
- *Cost effective system – Only one computer required; no multiple hardware or network administration costs.*

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Applications Overview: After the Got It! software is installed, the Got It! menu displays shortcuts to its five main applications:

Activities

Got It! offers a wide range of interactive instructional activities, through six main interactive modes. Each time an activity is run, the system will enter the response records into its database automatically.

- *Ordinary Quiz:* Got It! presents prepared teaching materials in various question formats. Student responses and class statistics can be compiled for assessment purposes.
- *Competition Quiz:* Got It! presents test questions in a competition style presentation, with students or groups of students attempting to be the first to answer each question.
- *Buzz-in Quiz:* Similar to the competition quiz, however, only the first student to buzz in will be called upon to answer the question.
- *Knock Out Game:* Students who answer incorrectly are disqualified from answering further questions, ultimately resulting in a single “winner.”
- *Prompt QA:* This is a pure vote-tallying mode, with the instructor dictating the question for immediate response.
- *Pick Out:* This is used to pick out a student at random to answer a question. It is useful for individual or group surveying.
- There are also *Presentation, Grading, Polling,* and *Survey* modes and an additional “*On The Fly*” activity mode which enables the instructor to insert questions spontaneously within a lesson, making it easy to adapt to current learning situations

Generating Reports

Got It! provides six different types of reports to analyze students' responses, progress, and to generate a range of statistics and activity reports with the data being interchangeable with the Excel™ CSV format.

- *Summary Report* displays the overall answering times and detailed response data for each student.
- *Grade Report* is a report card that provides parents with information regarding students' learning results.
- *Activity Detail Report* will display the number of correct responses, the rate of correct responses, and the contents of each question.
- *Historical Report* is useful for tracking learning curves of individuals and classes.
- *Comparison Report* displays a comparison of students' grades for a particular subject or lesson.
- *Semester Report* compiles and prints mid- or final term results for all activities.

Editor

This is the teaching materials editing application, used to edit text and insert multimedia files including images, animations, videos, sounds, webpages, etc.

IT Installer

Maintain results and statistics needed to track, organize and categorize class and student data.

Click Daemon

This is the setup application for communication between the remote control and the Got It!™ system software.

Got It! Applications

- Use with prepared lesson plans
- Ask spontaneous questions
- Control PowerPoint™ presentations
- Evaluate progress for individual students and whole classes
- Rankings
- Classroom surveys
- Question/Answer sessions
- Polling
- Group contests

Teaching Materials Preparation

Integrating your existing lesson plans to work with Got It! is fast and easy.

- *High-efficiency EAS files:* The new EAS teaching materials file format speeds up information access. An EAS file is exclusively used in Got It!™ for storing question sets – the questions, answers, and the multimedia attachments.
- *Rich Text format:* Supports Microsoft® Rich Text File (RTF) format, making it easy to import and export Microsoft® Word™ and other documents.
- *Multiple display templates:* Got It! offers a variety of display templates covering a wide range of categories & graphic styles.
- *Multiple testing formats:* Testing materials with Got It! can be presented in a wide range of formats including: single choice, multiple choice, true/false, Q&A, presentation, buzz-in quiz, competition quiz and more.

Multimedia Support:

Got It! supports most common media formats including:

- Text format (RTF, Word)
- Video format (AVI, MPEGI, II)
- Sound format (MP3, WAV, MID)
- Picture format (BMP, JPG, GIF)
- Multimedia supported (Flash)
- Webpage format (HTML, MHT)
- MS Office series file format

Multiple Controller Support:

Got It! supports simultaneous multiple controllers including: IR remotes, standard mouse, electronic whiteboard, touch display, remote pen pal, and remote pointer.

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Installation

Installing the Got It! software and hardware is a snap. After uploading the software from the CD, connect the IR receiver to the computer's USB port via the included USB cable.

Position the receiver in a suitable location where it is high enough to be in direct line of sight for all participating students, and not blocked by desks, walls or other objects. Screw the provided magnetic bracket into the underside of the IR receiver. The sturdy magnetic bracket can be used to attach the receiver to anything metal, including most interactive whiteboards. Holes are also provided in the bracket for attachment to walls using proper hardware (not included) and following proper installation procedures. For optimal reception by the receiver from the teacher and student IR remotes, aim one of them directly at the receiver while pressing any key. If the receiver does not respond, adjust the angle of the receiver.

Recommended Classroom Setup for Optimal Performance in Larger Rooms

Install the IR receiver at a height no less than the top of a classroom white/black/ smart board (preferably higher than) to avoid any transmission blockages since Infrared is a line-of-sight transmission.

If the classroom is wider than 49 ft, it is recommend to use a second Infrared receiver located in the front of the classroom.

- If the classroom is longer than 49 ft, a second receiver is necessary in the middle of the classroom to receive signals from participants in the back.
- Connect the second receiver to the original receiver with the included 16 ft cable.
- Install the second receiver, at the same height and angle as the original receiver.
- All receivers should point downwards at a 35 to 45 degree angle, towards the direction from where the student & teacher transmitters will be held.
- Avoid placing the receiver directly near sunlight, since IR transmission can be adversely effected by sunlight.

IT Installer Overview

Before using Got It! for the first time, the teacher, class and student profiles setup must first be completed for each individual using Got It!. This will enable the computer to record the associated learning logs and statistics for each student and class.

Got It! can be shared by different teachers on the same host computer. Each teacher can program data for their individual classes in accordance with their needs. Teachers can program multiple classes, but each class can only have one teacher.

Begin by setting up Teacher Profiles for each teacher using the system.

After the Got It! software is installed, the Got It! menu will appear under Start > Programs > Got It!, displaying the shortcuts to its applications:

- *Activity*: Launches standard Got It! activity modes, including Quiz, Competition Quiz, Buzz-In Quiz, Knock Out Game, Prompt QA, and Pick Out.
- *Editor*: This is the teaching materials editing application, used to edit text and insert multimedia files including images, animations, videos, sounds, webpages, etc.
- *Manager*: Maintain results and statistics needed to track, organize and categorize class and student data.
- *Report*: Used to generate a range of statistics and activity reports.
- *Click Daemon*: This is the setup application for communication between the remote control and the Got It! system software.



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Components

One Infrared Receiver

Media: Infrared
Interface: USB
Wire length: 16 ft
Power: uses USB power
Vertical angle: 20 degrees
Horizontal angle: 60 degrees
ID recognition: up to 255 units
Receiving distance: 49 ft
Includes magnetic mounting bracket (shown right).
A second IR receiver can be added to accommodate larger rooms.



Got It!™ System
Software CD +
Electronic Manual



USB Cable for Infrared Receiver



Teacher Remote

Size: Width 2.2", Length 3.7"
Input: 15 buttons
Button: conductive rubber
ID number: 255
Effective angle: 30 degrees
Effective distance: 49 ft
Power: 3V Lithium battery, CR2032
Lanyard hole: 1
Battery Life: 3 years standby, or up to 300,000 button presses



Student Remote

Size: Width 2.2", Length 3.7"
Input: 15 buttons
Button: conductive rubber
Effective angle: 30 degrees
Effective distance: 49 ft
Power: 3V Lithium battery, CR2032
Lanyard hole: 1
Battery Life: 3 years standby, or up to 300,000 button presses



NOTE: Each Got It! system has the capacity to be used with up to 255 remotes at one time (additional IR receivers required). Regardless of the number of participants, check the student remote control IDs to ensure there are no redundant or skipped ID numbers.



System Requirements

- PC - **not compatible with Apple Mac OS X**
- Pentium 4 class CPU PC or above
- 512MB RAM
- 10 GB hard drive
- Microsoft Windows XP SP2 or above
- Microsoft Office 2003 SP1 or above
- Internet Explorer 6 or above
- 500 MB free hard disk space
- SVGA display
- 1 Large Screen Display/High-resolution projector

Specifications

Weights:	
Receiver	2.7oz
Cable	4.8oz
Bracket	3.4oz
Software (cd and plastic cd case)	1.7oz
Remote	1.4oz
24-Student System	3.0lbs including 25 remotes, receiver, cable, bracket, software including storage case 7.5lbs, shipping weight 9 lbs.
40-Student System	4.4lbs including 41 remotes, receiver, cable, bracket, software including case 9.0lbs, shipping weight 10 lbs.
Warranty	1 year for use in school, business, church and government facilities
CPSIA	Click here to view the safety compliances for the 9340 and 9324 under the Consumer Product Safety Improvement Act

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