

Introducing the Got It™ Student Response System

Now educators can energize their lessons and interactively engage students with this state-of-the-art system as an integral part of lessons that takes advantage of an additional learning modality, helping students make connections and retain information. Adding this student response system to multimedia presentations heightens the impact of pictures, sounds and videos and invites students into a deeper level of engagement with specific content than ever before.

Got It! boosts student attentiveness and provides on-the-spot feedback allowing teachers to boost their teaching effectiveness by assessing their students' level of understanding of the course material. By increasing the level of interaction between student and teacher, Got It! enriches the student-teacher relationship leading to greater trust and learning. An intuitive, easy-to-follow response system gets students up and running in no time. Available reports help educators, speech pathologists, and other instructors to organize and share the necessary data required for data-driven decision making.

The applications and interactive modes of Got It! enable teachers to design lesson plans with concrete, measurable outcomes that make assessing student learning a breeze. The Got It! system is also expandable for up to 255 students while teachers can control the system with a mouse, keyboard, or the included Got It! teacher remote.



Got It!™

The open platform of Got It! means that it can be used with any multimedia source hosting a wide variety of applications with 8 interactive modes, from quizzes to games, and 6 types of evaluation reports. It also works with any presentation screen, including document cameras and interactive white boards, commonly used Microsoft® Word®, Excel® and PowerPoint® programs, and comes with its own storage case.

- 9340** Got It™ 40-Student System with Teacher Remote \$1,785 (shown)
- 9324** Got It™ 24-Student System with Teacher Remote \$1,350 (not shown)
- 9005** Got It™ 5-Pack of Student Remotes for additional students \$150

Teacher Remote

Student Remote

49.2% of respondents polled said they use AV equipment every day in their classroom

Technology that Supports Curriculum Objectives

Califone® keeps the learning outcomes in mind when designing equipment for the classroom. Whether making technology accessible for small hands or for students with disabilities, Califone creates user-friendly, developmentally appropriate computer peripherals that engage even the youngest students. These tools increase the reach and efficiency of available classroom computers.



USB Computer Microscope

Inspire your students to engage in scientific discovery with the Califone USB microscope. Simply connect the microscope to a computer and open the mysteries of the microscopic world for your students. Hands-on science exploration reinforces state science standards and provides an intriguing introduction to our unseen world. Variable magnification strengths, image-capture capability and multiple, built-in filters will keep your students engaged for hours.

CM1-USB \$187



Personal Stereo Cable Kit

AX-10 \$9

Kids Computer Package

Designed specifically for younger computer users and special-needs students, the primary colors and "just right" equipment sizes of the various package components smooth the transition to computer-based learning. This package includes one each of the KIDSKEY keyboard, KM100 wide "mini mouse" and red Listening First™ headphone (2800-RD).

KIDSPACK \$59



Animal-themed Mini Mice™

These playful animal faces will keep your youngest students engaged in the lesson, especially with the matching Listening First™ Headphones on page 24.

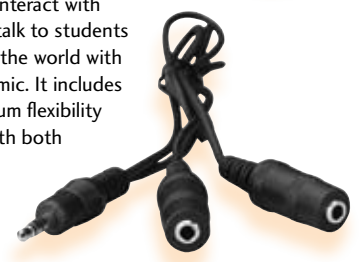
- KM-BE \$19
- KM-TI \$19
- KM-PA \$19



Computer Microphone

Students can easily interact with assigned lessons or talk to students on the other side of the world with this high-sensitivity mic. It includes a 7' cable for maximum flexibility and is compatible with both MACs and PCs.

AX-12 \$11



Kids Keyboard

Our award-winning keyboard introduces youngsters to computing while developing appropriate keyboard skills with the aid of color-coded function keys, numbers, vowels, and consonants.

KIDSKEY \$34

Helps meet NETS & State Technology Standards



Audio Splitter

Not only does this item reduce your student to computer ratio, it promotes cooperative learning, language and social skills in the process.

ST \$11



Mini Mice™

Just the right size for small hands, these cute and functional mini mice are guaranteed for one million clicks!

- KM100 Wide \$14
- KM200 Narrow \$14



The CM1-USB enables multiple students to view the subject at the same time