

KEY PRODUCT FEATURES

- Multiple units can work together simultaneously
- 2.4" color LCD display LCD instantly presents CPS and PRS assessment results (for teachers only)
- Integrates with CPS student response system
- Classroom tough
- Instant wireless connectivity
- Ergonomic, ultra lightweight design



KEY SOFTWARE FEATURES

- Accepts input from up to nine users simultaneously, allowing teacher and student collaboration with Mobi's and/or the Interwrite® DualBoard
- Annotate, highlight, edit and interact with digital content from virtually any program or source
- Seamlessly integrates with ExamView[®] publishers' content, question banks and CPS software
- Instantly access to over 6,000 teaching resources
- Is compatible with elnstruction's entire product suite as well as products you already own
- Complements and works with other applications you may use

MOBI SPECIFICATIONS

Technology	Electromagnetic Pen
Hardware Interface	RF, USB
Platform Support	Windows (XP or Vista) Mac OS X Linux
Operating Temperature	40° to 115° F (5° to 46° C)
Storage Temperature	-40° to 158° F (-40 to 70° C)
Warranty	One Year Warranty EC Members: Two Year Warranty Extended warranty options are available
Battery Life (typical classroom usage)	24 hours (Mobi) 40 hours (Mobi Learner)
Range	50 ft (15.24 m)
Model	Mobi (IP 501) Mobi Learner (IP 500)
Active Area	6.3 in x 8 in (16 cm x 20.3 cm)
Width	11 in (27.9 cm)
Height	10.4 in (26.4 cm)
Weight	1.6 lb (0.73 kg)

For more information visit www.einstruction.com or call 1-800-344-4723 x6238

INTERWRITE MOBI." LEARN TOGETHER.



MEET YOUR MOBILE INTERACTIVE WHITEBOARD SYSTEM.

Interwrite Mobi System is the industry's first multi-user, multi-tablet system. The first of its kind, the Mobi System supports student-centered, collaborative learning where both teacher and students can concurrently interact with and contribute to the same digital content from team activities to learning simulations to interactive lessons. Also a first, Mobi's built-in color LCD display reports student responses instantly, making it easy for teachers to identify students that need special attention or topics that require re-teaching.



INTERWRITE MOBI." LEARN TOGETHER.

Be mobile. Go where you want to go. Mobi lets teachers teach and students contribute from anywhere in the classroom or lecture hall. It's the perfect classroom management tool for today's computerized classroom.

"The best part of the Mobi System is the immediate feedback. Students are more accountable for their answers."

Amber Tetrick, 9th grade teacher, Hillside Junior High Learn together. The Mobi System includes one teacher and two student tablets to facilitate student-centered, collaborative learning. Both teacher and students can concurrently interact with and contribute to the same digital content—ideal for team activities, learning simulations, student exploration and more.

Assessment Content



Seamlessly access assessment content from 6,000 textbooks from more than 50 leading publishers.



Interactive software. The Mobi System includes Workspace 8.0, a revolutionary instruction and multi-user collaboration software package that can turn ANY digital content into engaging learning material and the only software that seamlessly



integrates with eInstruction's **Exam**View® Assessment Suite. Workspace combines ease-of-use, multi-user input, response system integration and **Exam**View content compatibility to provide a superior collaborative instructional experience.

Instructional Content









Use Mobi with **Exam**View® and Interwrite® Workspace to access and interact with lesson materials from virtually any source and publishers' content from more than 6,000 textbooks.

Assess instantly. Mobi's integrated color display reports student CPS or PRS responses instantly, making it easy for teachers to identify students needing special attention or topics that require re-teaching.







Charge up and go. Mobi takes just minutes to get started and will work with your existing computer and projector, so no additional equipment or costly installation, wiring or pedestal is required.