

## SmartMedia IWB Software

- Check all functions of PC or notebook and the applications
- Design perfect geometric shapes
- Save and print what has been done with the whiteboard
- Write on the applications, create notes, and highlight or enlarge portions of the screen
- Instant connectivity in real-time on camera, webcam, document camera or other digital devices and ability to annotate the video
- Distance Learning: connection in conference mode via Internet or LAN and / or wireless
- Integration with major video conferencing systems
- Support format .IWB common file format (CFF) for interactive whiteboards
- Compatible with most popular operating systems
- Multi-user with customization of the software for single user and password protection
- Automatic update of the new release of the software available
- Find online resources by using a keyword
- Export: image files (.jpg, .jpeg, .bmp, .png, .tif, .tiff, .gif), pdf, power point (.ppt, .pptx), word (.doc, .docx) excel (.xls, .xlsx), web page (.html)

Screen tool with customizable background color or with customized image.

Handwriting recognition and conversion to text (OCR).

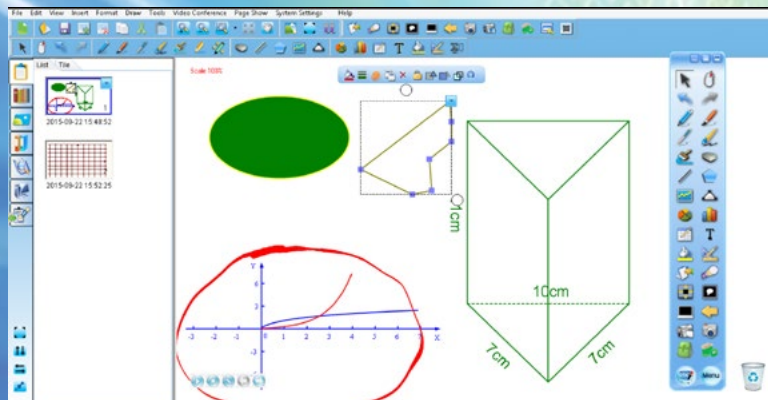
Reflector tool, available in various shapes: circle, triangle, rectangle, rhombus, pentagon and star with five points.

Recording of the lesson including interactive voice .avi.  
Customizable background.

Import media files: video, flash files, audio and images.

Creating tables, histograms and pie charts.

Mathematical formula editor Graphical interface viewable frame, window or full screen modes.



**Image capture tool:**  
the ability to import into a project an image of the entire screen to the underlying software, a rectangular region or an irregular region.

**Tool Timer / Clock:** you can time the lesson or an exercise, start a countdown or display the current time.

**Geometry tools:** bracket 30° 45°, ruler, protractor and compass, measuring the sides and angles.

**Types of pens:** pencil, standard pen, brush, Bamboo pen, highlighter, pen texture, smart pen (for shape recognition) and magic pen (for recognition tool).

Creation of multiple files with ability to switch from one file to another without losing the work you created earlier.

Split screen in two defined areas (teacher and student) with ability to use simultaneously different functions.

**Voting system:** creation and visualization of tests and quizzes for systems responders.

**Geometric shapes in 3D.**  
Multimedia gallery with over 10,000 resources (learning objects) to simplify the creation of classes.

Preview the slides created.

On-screen keyboard.