

Smart RAY Slim

Supported by



Main Functions

Correct: 9 points positioning adjust, high accuracy position, advanced calibration algorithm

File: New Set, Open, Edit, Save

Pen: Normal pen, row pen, magic pen, laser pen, writing pen, highlighter, pattern recognition pen, Chinese handwriting recognition pen, custom setting colour and width of the pen

Eraser: delete, selective delete, clean page

Basic graphics: Circle, rectangle, isosceles triangle, Right triangle, rhombus, pentagon, hexagon, Dynamically adjust the border thickness, color and fill color

Geometric functions: sine, cosine, tangent, natural logarithm, quadratic, power of 2

Comments: write comments in any application directly, such as graphic mark, video annotation, save comments of powerpoint, word, Excel as original format

Text: support any font, size, color, simple formula

Additional features: Curtain, spotlight, screen recording, screen soft keyboard, screen shots, support sending files to e-mail, support the clock, ruler, triangle, compasses, protractors and other drawing tools

Multimedia: supports avi, wmv, mpg, mov, swf and other video or Flash format, featured with embedded play and independent play

Hyperlinks: Add word, ppt, excel, internet hyperlinks in the document

Photo: Support BMP, RLE, DIB, GIF, JPG, JPEG and other image formats, can zoom, move, rotate, lock and unlock these images

Edit object: Edit handwriting, graphics, functions, etc on the page, arbitrary zoom, move, rotate, lock, unlock, and change the color, etc

Save format: support EWB, BMP, PDF, PPT, HTML

Edit replay: replay the text of whiteboard

Withdrawal and recovery: revoke or restore the previous action

Index: view, edit, copy, paste, delete, and sort

Printing: print text, include printing setting, printing preview

Language: supply Chinese simple font, or English, custom other languages

Main Characteristics

Panel Size(Support excluded): 327*43*11mm

Weight (Support excluded): 200g

Connection Type: Wired

Power supply: Power is obtained from the computer directly through the USB cables

Power Consumption: <0.5W

Positioning Accuracy: 0.1mm

Input: Electronic pen

Response speed: 3 m/s

Resolution ratio: Supports any ratio

Data interface: USB1.1

Accessories: User manual, electronic pen, battery (LR6AA)



System Requirements

CPU: Pentium III or higher

Interface: At least 1 USB port

Supported OS: Windows 7, Windows XP, Windows 2000, LINUX

Memory: 256M or more

Hard disk: At least 500MB remaining(exclude data save space)

Work environment: Operation Temperature: minus 0 degree to 40 degree, Operation Humidity: 10~80%

Included in the box: 1 x Main Unit, 1 x Electronic Pen, 1 x USB Cable, CD Drivers/Manuals and 1 x LMA Tool Basic License