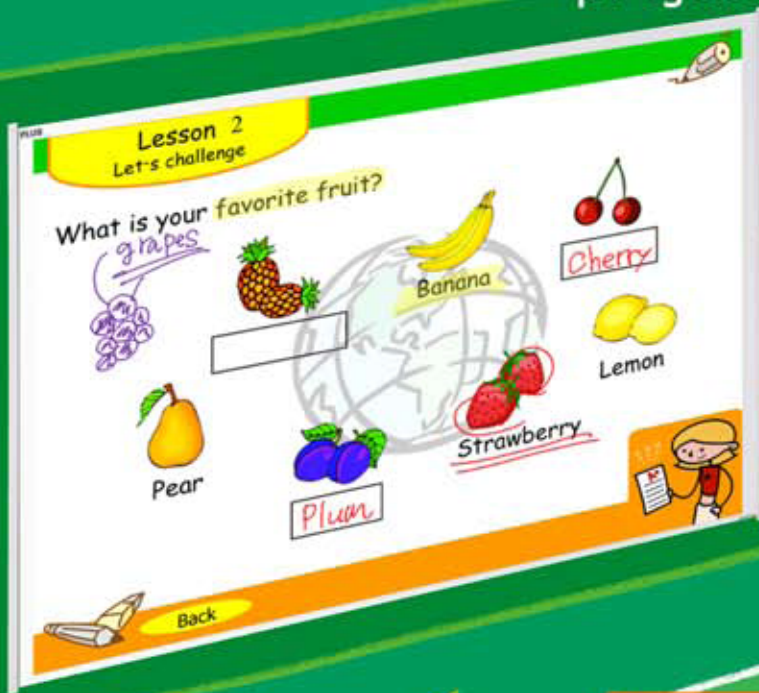


PLUS

Improve your projector-PC teaching environment.

Make it

INTERACTIVE!



An ideal solution for teachers and students. Enhance creativity and generate excitement!



PLUS Wireless Interactive Pad

UPIC Notepad

Thin and light weight. The UPIC Notepad improves both teaching & learning!

Wireless Operation

The Bluetooth digital pen communicates with the PC to transfer the writings & drawings over the projected image. No messy cords to trip over.



Write from anywhere in the classroom

Works within a 10m range. Operate the PC and annotate on the projected image. Avoid the eye-stinging glare of the projector beam. No more shadows on the whiteboard.



Easy, Intuitive and Smart

Simple icons on the UPIC Notepad make for intuitive operation. Slip exercises under the clear plastic top of the Notepad to allow students to write answers without having to go up to the whiteboard.



VLP (Virtual Laser Pointer)

Teachers can highlight or point to the areas of the board that require the students' attention.



Wireless Interactive Pad UPIC Notepad UPIC-NP

- Main features of UPIC Notepad command area
- *Start slide show
 - *Touch & Draw start up (Dedicated software to UPIC)
 - *Pens (Thin pen, Felt pen, Thick under liner) and Eraser
 - *Size setting for Pens and Eraser
 - *Mouse function
 - *Virtual Laser Pointer
 - *Spot Light
 - *Page Up and Page Down
 - *Mouse Double-click, Right-click
 - *ESC (Escape)
 - *Enlarge & Roll
 - *Launcher (5 buttons can be registered)

Collaboration with other UPIC products



Use the UPIC Notepad along with other UPIC products to further enhance classroom lessons.

Specifications

Pad	External dimensions(mm)	332W x 269Hx8D (Excluding projecting parts)
	Dot Pattern Sheet Size(mm)	298Wx219H
	Weight	Approx. 445g
Digital pen ^{1) 2) 3)}	Reading system	Reading Anoto dot pattern by using Anoto digital pen
	Power Supply	AAA alkaline battery x 1 (1.5V)
	Interface	Conforming to Bluetooth2.0 class 2 ⁴⁾
	Main unit weight	Approx. 40g/0.1lb (including battery)
Included software operating environment	Compatible operating systems	Windows XP(Home Edition/Professional Edition Service Pack3 or later) Windows Vista(32bit/64bit)/Windows 7(32bit/64bit)
	Compatible Office products ^{5) 6)}	PowerPoint 2003/2007/2010(32bit)
	Compatible computer types	Preinstalled models operating on one of the operating systems above
	CPU	1GHz or faster processor
	Memory	Windows XP:512MB or greater, Windows Vista:1GB or greater, Windows 7:1GB(32bit)/2GB(64bit) or greater
	Hard Disk	200MB available disk space
Accessories	Display resolution	1024x768 pixels or greater, True Color(32bit) or greater
		Digital pen x 1, Dedicated stylus for digital pen x 1, AAA alkaline battery (1.5V) x 1, Carrying case x 1, User's manual x 1, Manual for digital pen x 1, CD-ROM(UPIC utility, UPIC Touch & Draw, PLUS UPIC Print Addin for PowerPoint, User's manual in pdf x 1)

Options



Dedicated digital pen
ADP-301 (1 set)



Dedicated digital pen stylus



Dot pattern sheet

*1: A computer and display device are required to draw with the digital pen.

*2: For details on operating principles, etc... see <http://www.anoto.com/>

*3: This product is based on Anoto technology.

*4: A separate Bluetooth adapter is required to connect to a computer not equipped with a built-in Bluetooth function.

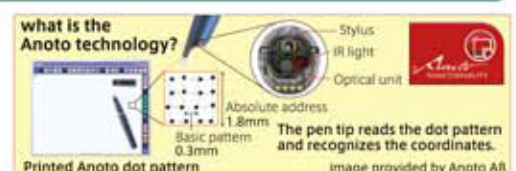
*5: Please use a PC which has Microsoft Office PowerPoint (from 2003) installed to enable pen tool (pointer option) and printing add-in.

*6: Some menu command does not work on certain version of PowerPoint.

· Model subject to change without notice.

· Digital pens may be purchased separately as individual articles. However, it is not possible to use multiple digital pens simultaneously.

· The communication range of radio waves varies depending on the usage environment. It may narrow near devices potentially causing radio disturbance such as microwave ovens, cordless phones, wireless network devices and so on.



Printed Anoto dot pattern image provided by Anoto AB

PLUS Stationery Company Meeting Products Division

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