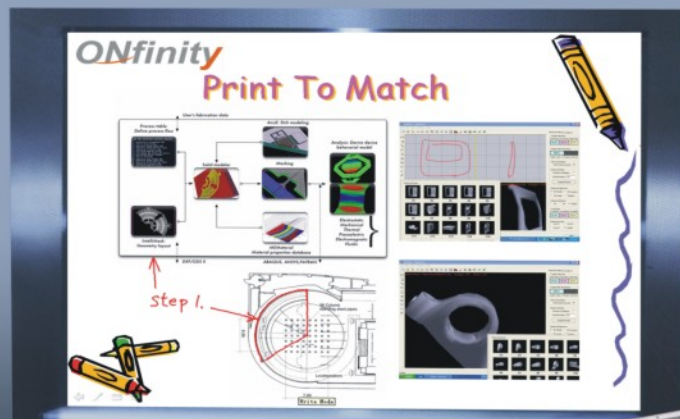


ONfinity FB121

Wireless Interactive Whiteboard

ONfinity
www.onfinity.com



Superior portability, wireless connectivity and interactive presentation solution for business, education and professional use!

Interactive teaching from anywhere in the classroom

Disentangle from connection cables and master wireless interactive presentations with the ONfinity FB121 Wireless Interactive Whiteboard system. Utilising exclusively enhanced 2.4GHz RF wireless technology, the ONfinity FB121 Wireless Interactive Whiteboard connects to a computer and feeds real time demonstrations on its active area onto the computer screen or projected screen when used with a projector.

Ultra smooth multi-user wireless connection

Connect multiple ONfinity FB121 Wireless Interactive Whiteboards to the same computer, creating a truly interactive teaching/presentation environment. With the ONfinity FB121 Wireless Interactive Whiteboard, teachers can walk around the classroom and present various topics, highlight and annotate on the active area. Students become much more engaged as they can also give real time contributions to the lesson. This same resourceful setting can also be used in business meetings, seminars, product demonstrations, and exhibitions.

Powerful Print to Match function

Unique Print-to-Match function enables user to highlight or annotate precisely on the computer display by solely working on the active writing area.

Feature Highlights

- Powerful PowerPoint presentations - write, highlight and flip the pages during PowerPoint slide show mode.
- Smooth wireless connectivity - 2.4GHz RF proprietary communication system to ensure a smooth connection.
- Supports multi-user mode - configure a whole class interactive solution or group meeting. Control right is switched freely.
- Standard A4 size writing area - realistic writing space writing on real paper in real ink!
- Superior positioning precision up to 0.1mm.
- Onboard operation icons - provides instant access to on-screen shortcuts by touching with the interactive pen.
- 'Print to Match' function - a unique feature that enables users to write on the print out and match to the display easily.
- Ultra low power consumption - prolong the continuously working time.
- Whiteboard mode for teaching - a teaching image library is also provided to prepare teaching content easily.
- Ultra portable and lightweight (200g with batteries).



Writing on real paper in real ink!

Product Specifications

General	
USB Receiver Interface	USB V1.1
USB Connector	Standard USB connector
Maximum Connection Numbers	128 wireless terminals
Wireless Frequency	2.4GHz RF
Wireless Transfer Rate	1.0MB/second
Effective Transmission Distance	>10M
Writing Area	250 x 200 mm (10" x 8")
Writing Medium	A4 sheet or on the board directly
Interactive Pen	
Positioning Technology of Interactive Pen	Ultrasonic positioning
Interactive Pen	Common ball pen refill or plastic pen refill Length 67mm, diameter 2.28mm
Button on the Interactive Pen	One button, as right mouse button
Size of Interactive Pen	Length 140mm and diameter 15.5mm
Power Supply of Interactive Pen	1.5 V AG13 x 3,
Power Consumption of Interactive Pen	Operation <0.9mA Standby <10uA
Report Rate	62 points/second
Positioning precision	0.1mm
Height of interactive pen above writing board	Maximum 50mm
Writing Board	
Size of Writing Board	315 x 255 x 20 mm
LEDs of Writing Board	Working status LED is green and flickers while writing Low power LED, red when low power
Buttons of Writing Board	Reset (Wakeup) 18 soft keys for operation of application
Power Supply of Writing Board	2 x AAA (1.5V) batteries, 30 hours for consecutive usage if using 700mAh rechargeable batteries. <i>*To get max usage hours it is strongly recommended that user use rechargeable AAA batteries.</i>
Weight of Writing Board	200g (with batteries)
Package Contents	
ONfinity FB121	Writing Board x1
	USB Receiver (Dongle) x1
	Interactive Pen x1
	AG13 Button Cell for standby x3
	AAA Battery x4 (2 for standby)
	Ball Pen Refill x3
	Plastic Pen Refill x1
	Iron Clamp x1
	USB Extended Cable x1
	Software CD x1
Manual x1	



System Requirements

- Microsoft windows 2000/NT/XP/2003
- Pentium III processor or above
- Minimum 50 MB free hard disk space
- 128M memory
- 16X CD-ROM
- USB port
- VGA card that supports 16 or 32 bit display color
- Minimum screen resolution 800X600



Specifications are subject to change without notice.
All other third-party products and company names may be trademarks of their respective owners.

Distributed by: