

Fizzbook recommends genuine Windows® 7 Professional

TOUCH. TURN. PLAY. LEARN.

The Fizzbook Spin has been built specifically for education, being designed and then approved by the toughest critics – teachers and students. As a total classroom solution the Fizzbook Spin provides netbook, e-reader and touch screen tablet functionality, complemented by a suite of classroom software that's included as standard.

The hand-held durable device has been built to withstand the classroom environment, compact and light-weight, whilst still powerful enough to provide students with software optimised for education. It's used as an aid to teaching across the curriculum and lesson spaces, moving between classes within a portable secure trolley. Its education focus and durable design means it is also adopted by schools as a personal device on a one per child basis.

Flexible

The way in which children learn is changing and the use of ICT across the curriculum is increasing. The Fizzbook's flexible design and connectivity options mean students are not tied to a desk; its tablet mode makes it possible to hold in the hand and means it can be used outside of the traditional classroom.

Clicking and scrolling can be done with your fingertips and for more detailed entry there is a built-in stylus. Onboard handwriting recognition works for all applications, and gives you options for joined-up or printed handwriting, or if required a virtual keyboard. All this functionality is complemented by an in-built accelerometer, which rotates the screen so it is always the right way up for the person looking at it. This also means all features are available for left and right handed users. In addition, Fizzbook Spin can also be used as an e-book with the appropriate software.

Unique

Not only does the Fizzbook come with word processing, spreadsheet and art packages, but the Fizzbook Spin's standard classroom tools are unique. It's the only solution which comes pre-loaded with SMART Classroom Suite*, the integrated software solution from SMART Technologies.

The software is designed specifically for teachers and students to use in a computer enabled classroom and combines their award winning SMART Board™ interactive whiteboard software, SMART Notebook with SMART Sync, SMART Notebook Student Edition and SMART Response CE.

This powerful piece of software enables teachers to take control of the Fizzbooks in their classroom. With familiar and easy to use creation tools, teachers can deliver lessons which include whole class, group and individual interactive activities. There is also the added option of turning their Fizzbook into an assessment tool using SMART's assessment software – SMART Response CE. All the elements you need to personalise students' learning are combined in the Fizzbook and you'll soon be wondering how you taught without one.

*To learn how to access the teacher version of SMART Classroom Suite on your Fizzbook Spin or teacher computer, please visit the website:

WWW.FIZZBOOK.COM



SPECIFICATIONS

Processor	Intel® Atom™ N450 Single Core, 1.66GHz, 512K L2 Cache
Operating System	Genuine Windows® 7 Starter 32-Bit Genuine Windows® 7 Professional 32-Bit
Memory	1GB,DDR2,800MHZ capped at 667Mhz bus
Chipset	Intel® NM10 Express
Graphics	Integrated Intel® Graphics Media Accelerator 3150
LCD Display	10.1 inch WSVGA (1024 x 600) Resistive touch panel
Audio and Speakers	Main Speakers (quantity) : 2 x 1.0 Watt with 2 channel High Definition audio
Hard Drives	Microphone – Integrated single analog
Optical Drives	160GB SATA HDD 2.5 inch 5400RPM
Power	No
Camera	4-cell 7.4V (2200mAh cell) Li-Ion Battery
Wireless	6-cell 56WHr Li-Ion Battery
Bluetooth	1.3 MP Integrated Webcam (standard on all configurations)
Externally Accessible	Wireless 802.11b.g.n
Ports, Slots, Chassis	No
Card Reader	Kensington lock
ME (PC ABS)	AC Power-in
Handle bar	Integrated network connector 10/100 LAN (RJ45), VGA connector
Web Camera	(2)USB 2.0
Keyboard / Touchpad	Audio jacks (1 headphone, 1 microphone)
Security	Secure Digital (SD/SDHC) Memory Card
Dimensions &Weight	Rubberised Chassis
Height	Handle Bar
Width	1.3M pixel rotatable
Depth	Water resistant Keyboard / Touchpad
Starting weight	TPM Module
	Height 195mm (7.67 inches)
	Width 265mm (10.4 inches)
	Depth 30.5mm to 38mm (1.20 to 1.49 inches)
	1.59kg (3.50 lbs) with 4 Cell battery and 1.65Kg (3.63lbs) with 6-cell battery



SMART™

