

## EDA Series

### The educated choice

Handheld Learning in and out of the classroom has never been so easy.

Based on the underlying technologies of the award winning Pocket LOOX N560 Series, this unit is specifically designed for the Education market and is supplied in a rugged format.

#### Key features/benefits of the EDA:

- **Lightweight** unlike laptops or so-called "Ultra-Mobile PC's"
- **Instant-on** the EDA is ready to use as soon as it's switched on – no waiting 10 minutes to boot-up or shut down
- **Small** it doesn't dominate the learning environment
- **Robust** can easily withstand falling from a desk or the rigours of the school bag. Has undergone extensive quality tests, with "childproof" custom power and USB connection and comes with 2 year warranty as standard.
- **Connected** fast wireless connectivity via 802.11b/g or Bluetooth
- **Virus-free** the EDA's operating system does not host computer viruses
- **Stamina** battery charge lasts a typical school day
- **Built-in GPS** ideal for location based learning and G.I.S. Applications low power consumption – unlike plug-in GPS units
- **Built-in Camera** capture material for later reference or creative projects



#### → **Software**

Microsoft® Windows Mobile™ 5.0 Premium Edition  
*PLUS*

#### REDHALO

**RedHalo bundle** – a startling array of software including:

**Inspiration** – the leading mind mapping software in schools.

**PhatPad** – Award winning note taking, drawing, diagram creating, image annotating, handwriting recognising, animating software which kids and adults adore and is an essential add-on for any Pocket PC.

**Calligrapher** – Vastly improves handwriting recognition on Pocket PC devices for natural handwriting input.

**Pocket Painter** – Painting and image processing

**Opera** – Ultimate mobile web-browser

**Red Media Composer** – Multimedia presentation tool

**Red Flipper** – Turns images into animation

A years subscription to the RedHalo handheld learning platform.

Worth £100 +

#### → **Training**

Each device comes with a 50% discount voucher for EDA Primer Professional Development Day. Worth £75

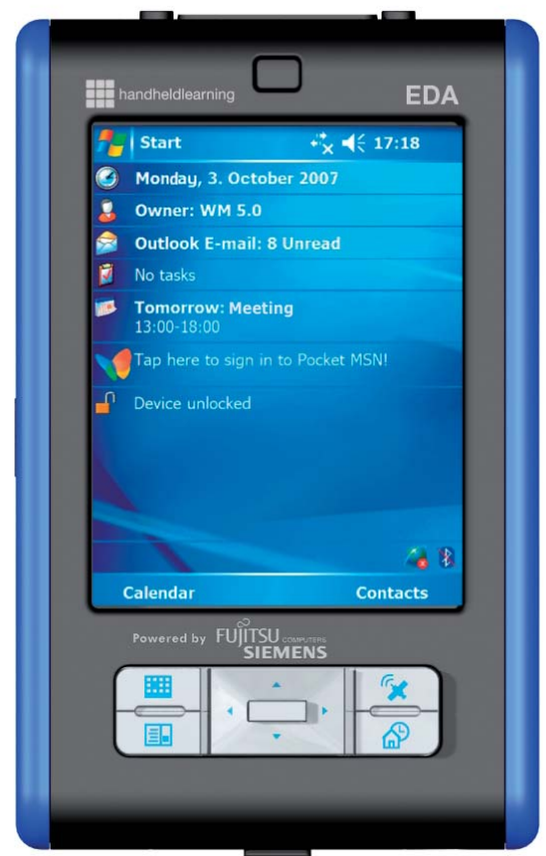
## Changing the way that children learn

### Imagine this:

Working on a project about the Romans a student could first start to map out their ideas using Inspiration. Using the fast and accurate Calligrapher handwriting recognition software, students can use the EDA to take notes and draw in a natural manner. They can add drawings, pictures, diagrams and voice recordings to these notes. From here they would then use the web browser to search for relevant research material that they could bring into Mobile Word.

During the field trip to an old Roman site, they could use the built-in GPS key location information to augment their visit with interesting location based facts. By using the camera, they could take relevant photographs and store them with their GPS location data, allowing them to be added to a database of geographical information. Using the Red Flipper software and some modelling clay the student can create a fun and entertaining claymation to act out a famous Roman scene. All of this project work can be saved automatically to the RedHalo server which can then be reviewed by the teacher who can also use the server to distribute more materials.

These are just some samples of the benefits of the EDA in teaching our children. We are sure that there are thousands of others. Come and meet Fujitsu Siemens Computers so you can see our product and explore the opportunities that the EDA can offer you.



For more information about how you can use EDAs in your school, contact Steljes on 08450 724 777 or visit [www.steljes.co.uk/mobile](http://www.steljes.co.uk/mobile)